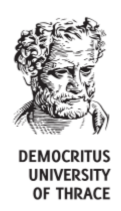
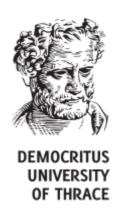
DEMOCRITUS UNIVERSITY OF THRACE



SCHOOL OF EDUCATION SCIENCES DEPARTMENT OF EDUCATION SCIENCES IN EARLY CHILDHOOD

STUDY GUIDE 2021-22

DEMOCRITUS UNIVERSITY OF THRACE



SCHOOL OF EDUCATION DEPARTMENT OF EDUCATION SCIENCES IN EARLY CHILDHOOD

Study Guide 2021 - 2022

Alexandroupolis

Edition of the Publications' Committee

of the Department of Education Sciences in Early Childhood

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Table of contents

ABOUT THE DEMOCRITUS UNIVERSITY OF THRACE	7
ACADEMIC CALENDAR 2021-22	9
ABOUT THE DEPARTMENT OF EDUCATION SCIENCES IN EARLY CHILDHOOD	10
DEPARTMENT STAFF	13
Department Faculty	13
Emeritus Professors	13
Collaborating Faculty of other Departments (DUTH)	13
Specialized Educational Staff	14
Specialized Laboratory and Teaching Staff	14
Specialized Technical and Laboratory Staff	14
Faculty Members on Public Service Leave	14
Adjunct Lecturers	14
Contact Data of Department Staff and Services	16
Buildings of the School of Education Sciences	19
PROGRAM OF UNDERGRADUATE STUDIES	25
Credit Units, Types of Courses, Dissertation, Diploma Supplement	25
Learning Outcomes of the Undergraduate Studies	26
Academic Counselor of Undergraduate Studies	26
Organizational Aspects	27
Analytical Program of Studies (for 2017-18 Admissions onwards)	28
Indicative Program of Studies (for 2017-18 Admissions onwards)	35
Program of Offered Courses 2021-22	42
Practicum Training Programme	50
POSTGRADUATE PROGRAMMES	54
Postgraduate Programme (MSc): "Education Sciences: Innovative Pedagogical Approacin Multicultural Educational Environments" (Since academic year: 2019-20)	
Postgraduate Programme (MSc): "Innovative Pedagogical Approaches in Multicultural Educational Environments" (Since academic year: 2013-14)	55
Postgraduate Programme (MSc): "Education for the Environment and Sustainability" (Since the academic year: 2015-16)	56
LIFELONG LEARNING PROGRAMME / ERASMUS +	57
COURSE OUTLINES	58
Psychology (Ψ)	59

(Ψ 02 Y) Cognitive Psychology	59
(Ψ 03 Y) Psychology of Child Development I	62
(Ψ 04 Y) Psychology of Child Development II	65
(Ψ 06 Y) Social Psychology	68
(Ψ 14 Y) Health Psychology	70
(Ψ 23 E) Intergroup Relations in Social Psychology	73
(Ψ 24 E) Cross-Cultural Topics in Social Psychology	76
(Ψ 28 E) Child and Life Events	78
(Ψ 32 E) Sexuality and Health	81
(Ψ 33 E) Communication and Language Development	84
(Ψ 35 E) Psychopathology of the Child	89
(Ψ 34 E) Evaluation and Support of Children with Special Educationa	l Needs91
(Ψ 35 Y) Educational Psychology	94
(Ψ 36 E) Motives, Self-Regulation and Learning in Early Childhood	97
(Ψ 37 E) Special topics in Cognitive Psychology	100
(Ψ 38 E) Practical Applications of Educational Psychology: Designing Environments	_
(Ψ 39 E) Experimental Psychology: Theoretical and Methodological A	
hilosophical, Sociological and Historical Approaches to Education	
(K 01 E) History of Modern Greek Education (1830-)	
(K 04 Y) Social and Educational Inequalities	114
(K 05 E) School-Community Relations	120
(K 07 E) Modern and Contemporary History of European Society	125
(K 13 E) Gendered Identities and Education	128
(K 16 Y) Introduction to Philosophy	132
(K 17 Y) Philosophy of Education (Paideia)	136
(K 19 E) Contemporary Philosophical Anthropology	139
(K 20 Y) Modern Greek History	143
(K 24 Y) Intercultural Education	146
(K 25 E) Religion and Education in Multicultural Societies	150
(K 30 E) Educational Innovation and Entrepreneurship	152
(K 32 E) Texts of Philosophical – Pedagogical Reflection	155
(K 21 E) History of Childhood	158

	(K 37 E) Sociology of the Family	. 164
	(K 39 E) Sociological Approaches to Childhood	. 171
	(K 40 E) Title: Anthropological Approaches to Reading	. 177
	(K 41 E) Visual Literacy	. 181
Ρ	edagogics - Didactics (Δ)	. 185
	(Δ 01 Y) Introduction to the Sciences of Education	. 185
	(Δ 02 Y) Current Educational Directions	. 188
	(Δ 04 Y) Evaluation: Theoretical Approaches and Applications in Early Childhood Educations	
	(Δ 05 E) Pedagogical Relations and Interactions	. 195
	(Δ 06 Y) Contemporary Didactics: Basic Notions and Application Proposals	. 198
	(Δ 12 E) Greek Language Teaching	. 201
	(Δ 13 E) Health Education in Early Childhood	. 204
	(Δ 17 Y) Development of Pedagogical Thinking	. 207
	(Δ 23 Y) Collaborative Types of Learning in Early Childhood Education	. 210
	(Δ 24 E) Bilingualism and Education	. 213
	(Δ 27 E) Tutoring: Theory and Research	. 216
	(Δ 30 E) Inclusive Education	. 220
	(Δ 32 Y) Special Education	. 223
	(Δ 37 E) Pedagogy and Play in Early Childhood Education	. 226
	(Δ 40 E) Child Guidance in Early Childhood Education	. 229
	(Δ 41 E) Contemporary Early Childhood Education Programs	. 231
	(Δ 42 E) Child Study	. 234
	(Δ 43 E) Emergent Reading and Writing: Teaching Approaches for Preschool and Early School Age	
	(Δ 44 E) The Dynamics of Relationships and Contexts in the Learning Process	. 239
	(Δ 46 E) Psychomotricity, Movement Education and Experiential Learning	. 244
	(Δ 47 E) Social Pedagogy	. 247
	(Δ 48 E) Basic Issues of Social Pedagogy and Educational Innovations	. 251
С	ulture and Education (Π)	. 257
	(Π 03 Y) Introduction to Linguistics: Analysis of the Greek Language	. 257
	(Π 05 Y) Introduction to Modern Greek Literature	. 260
	(Π 06 E) Contemporary Greek Literature for Children	. 263
	(Π 17 Y) Introduction to Museum Education	. 266

	(Π 18 E) Folk Culture	. 269
	(Π 21 E) Dramatic Play – Dramatization	. 273
	(Π 23 E) Illustrated Children's Books and their Reading	. 276
	(Π 33 E) Creative Writing	. 279
	(Π 37 E) Applied Museum Education	. 282
	(П 38 E) Topics on Museology	. 285
	(П 39 E) The Bildungsroman	. 288
	(Π 40 E) Subversive Narratives of Childhood	. 292
	(Π 43 Y) Introduction to Children's Literature	. 296
	(Π 44 E) 20th Century Poetry	. 299
	(Π 45 E) Educational Approaches to Children's Museums and Science Museums	. 303
	(Π 46 E) Creative Music Activities for Kindergarten	. 306
	(П 47 E) Discourse Analysis	. 309
	(Π 48 E) Musical Ensembles for Children	. 312
	(Π 52 E) Narrative techniques – Approaches to the Oral Speech	. 315
	(Π 53 E) Drama in Education	. 317
	(Π 54 E) The Child and the Literary Book	. 320
	(, , ,)	
9	Sciences (Θ)	
9		. 323
9	Sciences (Θ)	. 323 . 323
9	Sciences (Θ)(Θ 01 Y) Basic Concepts of Mathematics	. 323 . 323 . 326
\$	Goiences (Θ)(Θ 01 Y) Basic Concepts of Mathematics(Θ 02 Y) Environmental Education, Sustainability and Sustainable Development	. 323 . 323 . 326 . 331
9	(Θ 01 Y) Basic Concepts of Mathematics(Θ 02 Y) Environmental Education, Sustainability and Sustainable Development(Θ 03 Y) Principles of Informatics with Applications in Education I	. 323 . 323 . 326 . 331 . 335
9	(O 01 Y) Basic Concepts of Mathematics	. 323 . 323 . 326 . 331 . 335 . 339
9	(O 01 Y) Basic Concepts of Mathematics	. 323 . 326 . 331 . 335 . 339
•	(O 01 Y) Basic Concepts of Mathematics	. 323 . 323 . 326 . 331 . 335 . 339 . 344
\$	(O 01 Y) Basic Concepts of Mathematics	. 323 . 323 . 326 . 331 . 335 . 339 . 344 . 347
\$	(O 01 Y) Basic Concepts of Mathematics	. 323 . 326 . 331 . 335 . 339 . 344 . 347 . 350
\$	(© 01 Y) Basic Concepts of Mathematics	. 323 . 326 . 331 . 335 . 339 . 344 . 347 . 350 . 353
\$	(© 01 Y) Basic Concepts of Mathematics	. 323 . 323 . 326 . 331 . 335 . 339 . 344 . 347 . 350 . 353 . 357
	(© 01 Y) Basic Concepts of Mathematics	. 323 . 323 . 326 . 331 . 335 . 339 . 344 . 347 . 350 . 353 . 357 . 362
	(© 01 Y) Basic Concepts of Mathematics	. 323 . 326 . 331 . 335 . 339 . 344 . 347 . 350 . 353 . 357 . 362 . 368 . 371
	(O 01 Y) Basic Concepts of Mathematics	. 323 . 323 . 326 . 331 . 335 . 339 . 344 . 347 . 350 . 353 . 357 . 362 . 368 . 371 . 374

(M 02 E) Educational Research Methodology II	379
(M 03 E) Research Writing in the Social Sciences and the Humanities	382
Diploma Dissertation	387
Diploma Dissertation	387
Practicum	389
(A01ΠK) Practicum I	389
(A02ΠK) Practicum II	392
(A03ΠK) Practicum III	397
(A04ΠK) Practicum IV	402
(A05ΠK) Practicum V	406
(A06ΠK) Practicum VI	409
(A07ΠK) Practicum VII	413
Foreign Languages (Ξ)	418
(Ξ 01 Π) English as a Foreign language (Preparatory course)	419
(Ξ O1 Y) English for Specific Purposes	423
(Ξ 03 E) English for Specific and Academic Purposes I	427
(Ξ 04 E) English for Specific and Academic Purposes II	431
(Ξ 02 Π) French as a Foreign language (Preparatory course)	436
(Ξ 02 Y) French for Specific Purposes	439
(Ξ 05 E) French for Specific and Academic Purposes I	443
(Ξ 06 E) French for Specific and Academic Purposes II	447

ABOUT THE DEMOCRITUS UNIVERSITY OF THRACE

The Democritus University of Thrace was established in 1973 with the Legislative Decree 87/73. It is a public university which was named after Democritus, the ancient philosopher who was born in Avdira, Thrace. The Schools and Departments of the Democritus University of Thrace are located in four Thracian cities: Alexandroupolis, Komotini, Orestiada and Xanthi. The Rector's Office of the University is situated in Komotini. Specifically, the Democritus University of Thrace is currently comprised of the following twenty (20) Departments:

Alexandroupolis

- 1. School of Medicine
- 2. Department of Molecular Biology and Genetics
- 3. Department of Primary Education
- 4. Department of Education Sciences in Early Childhood

Komotini

- 1. Department of Law
- 2. Department of Physical Education and Sport Science
- 3. Department of History and Ethnology
- 4. Department of Philology
- 5. Department of Languages, Literature and Culture of the Black Sea Countries
- 6. Department of Economics
- 7. Department of Social Politics
- 8. Department of Social Work
- 9. Department of Political Science

Orestiada

- 1. Department of Forestry and Management of the Environment and Natural Resources
- 2. Department of Agricultural Development

Xanthi

- 1. Department of Civil Engineering
- 2. Department of Electrical and Computer Engineering
- 3. Department of Environmental Engineering
- 4. Department of Architectural Engineering
- 5. Department of Production and Management Engineering

The Departments of the University are organized into Schools as follows:

- a) **School of Engineering** situated in Xanthi and comprising the following Departments:
 - 1. Department of Civil Engineering
 - 2. Department of Electrical and Computer Engineering
 - 3. Department of Environmental Engineering
 - 4. Department of Architectural Engineering
 - 5. Department of Production and Management Engineering

- b) **School of Education** situated in Alexandroupolis and comprising the following Departments:
 - 1. Department of Primary Education
 - 2. Department of Education Sciences in Early Childhood
- c) **Faculty of Law** situated in Komotini and comprising the following Department:
 - 1. Department of Law
- d) **Faculty of Health Sciences** situated in Alexandroupolis and comprising the following Departments:
 - 1. School of Medicine
 - 2. Department of Molecular Biology and Genetics
- e) **School of Physical Education** and Sport Science situated in Komotini and comprising the following department:
 - 1. Department of Physical Education and Sport Science
- f) **School of Classics and Humanities** situated in Komotini and comprising the following Departments:
 - 1. Department of History and Ethnology
 - 2. Department of Philology
 - 3. Department of Languages, Literature and Culture of the Black Sea Countries
- g) **School of Social, Political and Economic Sciences** situated in Komotini and comprising the following departments:
 - 1. Department of Economics
 - 2. Department of Social Politics
 - 3. Department of Social Work
 - 4. Department of Political Science
- h) **School of Agricultural and Forestry Sciences** situated in Orestiada and comprising the following departments:
 - 1. Department of Agricultural Development
 - 2. Department of Forestry and Management of the Environment and Natural Resources

ACADEMIC CALENDAR 2021-22

FALL SEMESTER

Teaching period

From Monday 04-10-2021 to Thursday 22-12-2021 and from Friday 07-01-2022 to Friday 14-01-2022

Examination period

From Monday 17-01-2022 to Friday 04-02-2022

Holidays

Thursday 28-10-2021 (National Holiday) Wednesday 17-11-2021 (Educational Holiday) Thursday 06-01-2022 (National Holiday) Sunday 30-01-2022 (Educational Holiday)

Christmas and New Year's holidays

From Friday 24-12-2021 to Thursday 06-01-2022

SPRING SEMESTER

Teaching period

From Monday 14-02-2022 to Friday 15-04-2022 and from Monday 02-05-2022 to Friday 27-05-2022

Examination period

From Wednesday 01-06-2022 to Tuesday 21-06-2022

Holidays

Monday 07-03-2022 Friday 25-03-2022 (National Holiday) Sunday 01-05-2022 (May Day) Monday 13-06-2022 (Educational Holiday)

Easter Holidays

From Great Monday 18-04-2022 to Friday 29-04-2022

Local Holidays

Saturday 14-05-2022 (Anniversary of the liberation of Alexandroupolis and Komotini)

Resit examination period (for both semesters)

From Thursday 01-09-2022 to Friday 23-09-2022

Summer Holidays

From Friday 01-07-2022 to Wednesday 31-08-2022

ABOUT THE DEPARTMENT OF EDUCATION SCIENCES IN EARLY CHILDHOOD

The Department of Education Sciences in Early Childhood opened its doors to receive its first students in 1987 and has been administratively independent since 1992. Throughout these years it has been extremely active instructing educators who intend to follow careers as teachers or researchers in the area of early childhood education. In this direction it has developed:

- An undergraduate (Ptychio/Bachelor) program which provides the basic up-to-date scientific knowledge in the areas of the science of education, psychology, sociology, philosophy, history, literature, music, theatrical education, aesthetics, science, environmental education, mathematics, informatics and foreign language learning. The duration of the undergraduate studies is four years. During the fourth year of their studies, students are given the opportunity to prepare a dissertation with the aim of being introduced to scientific research in the area of early childhood education. The undergraduate program includes a Practicum Program which offers students the opportunity to develop skills and become familiar with methods of working with young children. The program also cultivates the cross-curricular thematic approach of the learning process and the effectuation of educational activity plans, creativity and practice in matters of assessment and self-assessment. This correlation of theory with actual practice has already proven successful in kindergartens, day care centers, museums, children's libraries as well as in the sensitive area of hospital care and education of young children.
- An Inter-Departmental Post-Graduate Program that operated from 1/1/2003 till 31/8/2008.
- The Post-Graduate Program in "Innovative Pedagogical Approaches in Multicultural Educational Environments" that started to operate in the spring semester of the academic year 2013-14. The last candidates were accepted in the academic year 2017-18.
- The Post-Graduate Program in "Education for the Environment and Sustainability" that started to operate in the fall semester of the academic year 2015-16. The last candidates were accepted in the academic year 2017-18.
- The Post-Graduate Program in "Education Sciences: Innovative Pedagogical Approaches in Multicultural Educational Environments" that started to operate in the fall semester of the academic year 2019-20.
- Doctoral studies.

The above are supported by educational and research activities of the faculty and students, such as the guidance of doctorate dissertations, the organization of lectures and conferences, the participation in scientific meetings, the planning and publication of education materials and assessment testing tools, the organization of cultural/educational activities, etc. in a continuous effort of scientific presence and mutual action with local, national and European organizations that focus on early childhood education and relevant areas of research.

Department Administration

Head of the Department: Dimitrios Prentzas, Associate Professor

Vice-Head of the Department: Georgios Mavrommatis, Associate Professor

End of term: August 31, 2022

Laboratories

Officially, the Department has four laboratories that have been established with Presidential Decrees and are in use:

- Laboratory of Child Psychology
 - Director, A. Sapountzis, Assistant Professor
- Laboratory of Environmental Research and Communication and Environmental Education
- Laboratory of Informatics
 - Director, D. Prentzas, Associate Professor
- Laboratory of Pedagogical Research and Educational Practice

The following laboratories are also in use in order to facilitate the instructional and research needs of the Department:

- Laboratory of Foreign Languages
- Laboratory of Fine Arts and Educational Material
- Videoconferencing Room (jointly used with the Department of Primary Education)

University Library

The relative needs of the Department are met by the School of Educational Sciences library which offers:



- Lending Department
- Magazine Section
- Computer Department
- Reading room, and
- Space for organizing the material

The Central Library of the Democritus University website (http://lib.duth.gr/), offers access to various online services (Online databases, access to the Hellenlink Greek Academic Libraries Network, interlibrary loan service, etc.)

DEPARTMENT STAFF

Department Faculty

Professors

Achilles Dramalidis Mathematics and Data Analysis

Associate Professors

Anastasia Economidou Literature for Children

Demetra Evangelou Pedagogy and Educational Applications
Georgios Mavrommatis Intercultural and Minority Education

Dimitrios Prentzas Informatics, Software Systems and Applications Alexandros Theodoridis Philosophical Anthropology and Education

Assistant Professors

Vasiliki Brouskeli Health Psychology

Anastasia Filippoupoliti Museum Education and Pedagogic Applications

Sophie lakovidou Modern Greek Literature

Konstantinos Karadimitriou Pedagogy and Applications for Formal and Informal Education

Alexandra Karousou Cognitive and Language Development

Efthymia Penderi Social Pedagogy
Antonios Sapountzis Social Psychology

Maria (Maretta) Sidiropoulou Reading and Writing: Teaching Approaches and Applications

Emeritus Professors

Antonios Kambas

Professors

Galini Rekalidou Pedagogy and Applications in Education

Collaborating Faculty of other Departments (DUTH)

Konstantinos Hatzopoulos Emeritus Professor, Department of History and Ethnology

Professor, Department of Physical Education and Sport

Science

Specialized Laboratory and Teaching Staff, Department of Anna Klothou

Primary Education

Athanasios Koutsoklenis Assistant Professor, Department of Primary Education

Nikolaos Makris Professor, Department of Primary Education Ioannis Mavridis Assistant Professor, Department of Medicine

Athanasios Mogias Assistant Professor, Department of Primary Education

Charalambos Sakonidis Professor, Department of Primary Education

Aspasia Serdari Assistant Professor, Department of Medicine

Specialized Educational Staff

Evangelia Kopsalidou Music Education
Myrsini Lantzouraki Theatrical Education
Marianna Pavlidou Aesthetic Education

Maria Ammari English Language Ekaterini Mavromara-Lazaridou French Language

Specialized Laboratory and Teaching Staff

Ekaterini Gioftsali Pedagogy and Practicum Ioulia Ntousi Pedagogy and Practicum Efthymia Papanastasiou Pedagogy and Practicum

Specialized Technical and Laboratory Staff

Panagiota Athanasiou Maria Chatzisavvas Zoe Dalouka

Kalliopi Goida

Nikolaos Papadopoulos Parthenopi Xenitidou

Administrative Staff

Ekaterini Mastrogiannidou (Secretariat) Angela Soufli (Vice Secretariat) Christina Stefanopoulou Maria Tsiva

Faculty Members on Public Service Leave

Name & Surname	Position	Field of Study	Public Service Leave
Aigli Zafeirakou	Assistant Professor	Pedagogy	Appointed to an international
			organization

Adjunct Lecturers

Andromahi Bouna-Vaila Sociology
Dimitra Serakioti Linguistics

Ioanna Voulgaridou Educational Psychology

Seconded Teachers

Areti Baxevanidou (Kindergarten teacher) Eleni Giannakidou (Kindergarten teacher) Panagiota Kogezou (Kindergarten teacher) Sophia Voudilaki (Kindergarten teacher)

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Nikolaos Papadopoulos	25510 30041	npapadop@psed.duth.gr
Pathenopi Xenitidou	25510 30015	nxenitid@psed.duth.gr

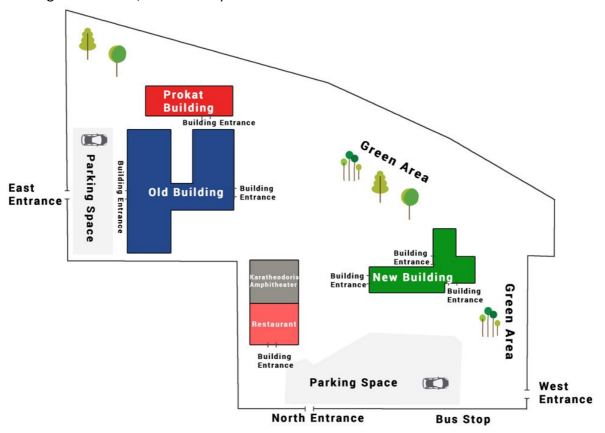
ADJUNCT LECTURERS

LABORATORIES	Telephone	Website
Laboratory of Child Psychology	25510 30042	https://www.psed.duth.gr/en/laboratory-of-child-psychology/
Laboratory of Environmental Research and Communication and Environmental Education	25510 30069	http://www.psed.duth.gr/envi lab
Laboratory of Informatics	25510 30078	https://www.psed.duth.gr/en/laboratory-of-informatics/
Laboratory of Pedagogical Research and Educational Practice	25510 30119	http://epeep.psed.duth.gr
DUTH CAREER OFFICE	25510 30021	http://career.duth.gr/cms/

LIBRARY [http://lib.duth.gr/]	Telephone	Email
Maria Vasiliadou	25510 30070	education@lib.duth.gr
Kyriaki Kyriakakou	25510 30071	
Eleni Dina	25510 30097	
Lending Department	25510 30071	
Office of Educational Material	25510 30068	
Practicum Training Supervisors	25510 30043	
CAFETERIA	25510 30031	
RESTAURANT	25510 40270	
SECURITY GUARDS	25510 30082	
UNIVERSITY EMERGENCY NUMBER	11314	

Buildings of the School of Education Sciences

The two Departments of the School of Education Sciences, namely the Department of Education Sciences in Early Childhood and the Department of Primary Education, share three buildings in Nea Chili, Alexandroupolis.





BUILDING A (New Building)

Ground floor: Department Secretariat, Offices of Staff

1st floor: Offices of Faculty Members, Meeting/conference room (shared with the Department

of Primary Education)

Basement: Teaching Room (shared with the Department of Primary Education)

BUILDING B (Old Building, Western Aisle)

Offices of Faculty Members, Laboratory of Environmental Research and Communication and Environmental Education

BUILDING B (Old Building, Eastern Aisle)

Ground floor: Library of School of Education Sciences

1st floor: Office of Educational Material – Special Library, Laboratory of Informatics, Laboratory of Pedagogical Research and Educational Practice, Offices of Faculty Members, Teaching rooms, Teaching Room for Foreign Languages (shared with the Department of Primary Education), Office of Foreign Language Teaching Staff.

BUILDING D (PROKAT)

Videoconferencing Room (shared with the Department of Primary Education)
Laboratory of Child Psychology

Teaching Room (shared with the Department of Primary Education)

BUILDING C

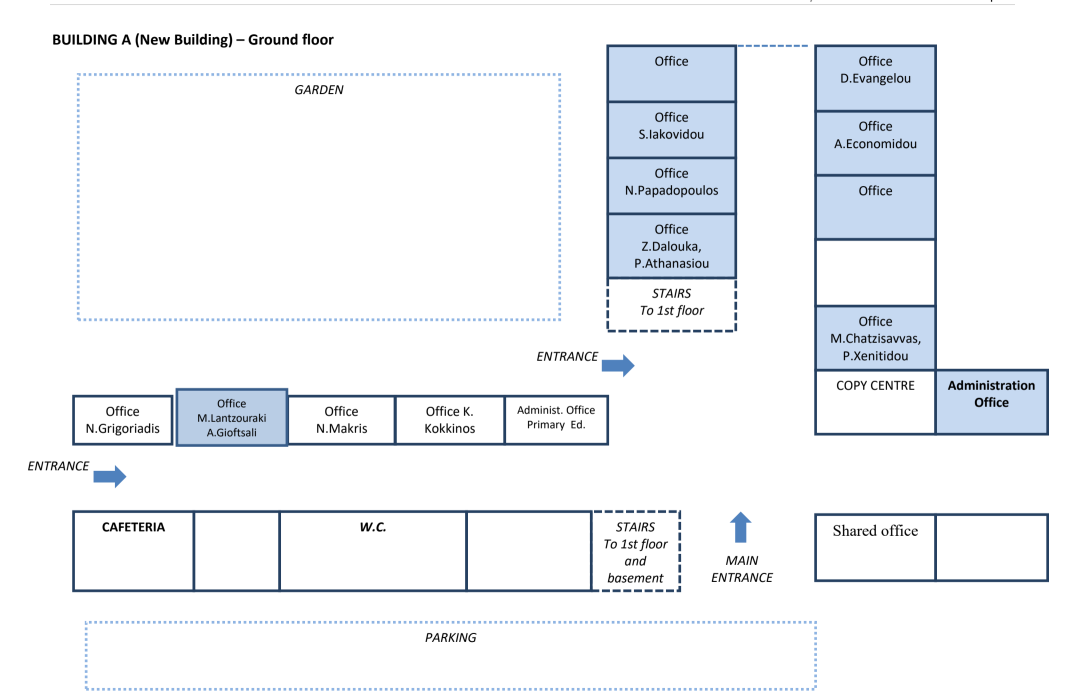
Ground floor

Karatheodoris Amphitheater (shared with the Department of Primary Education)
Restaurant (shared with all Department of Alexandroupolis)

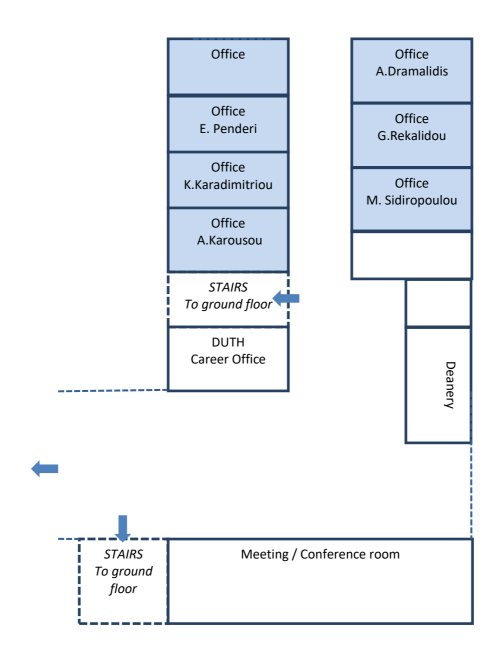
1st floor

Laboratory of Fine Arts and Educational Material (shared with the Department of Primary Education)

Room of Practicum Workshops

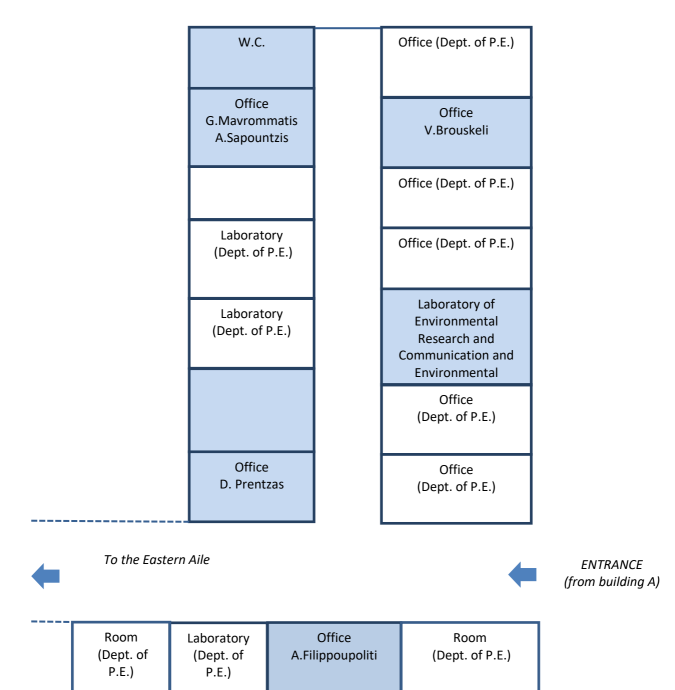


BUILDING A (New Building) - 1st floor



BUILDING B (Old Building)

Ground floor (Western Aisle)



Ground floor (Eastern Aisle)

Library
Stairs to the 1st floor

Building B (Old Building)

1st floor

	Rooms (Dept. of P.E.)	Office Foreign Languages	Room Foreign Languages	Laborator Informati		Room 1	13	Office A.Theodoridis	Laboratory of Pedagogical Research and Educational Practice	Pos	Room of stgraduate Program
Room (Dept. of P.E.)	Room 7	1		Educational Materials Office	(D	Office Pept. of P.E.)		1	Room 16		W.C.
		Stairs from ground					from	Stairs ground floor			

PROGRAM OF UNDERGRADUATE STUDIES

The Undergraduate Degree in Education Sciences in Early Childhood requires four years of studies. The academic year begins on September 1 of each year and ends on 31 August of the following year. Each academic year is divided in two semesters (fall and spring). Each semester consists of at least 13 weeks of classes and usually three weeks of examinations.

The General Assembly of the Department has approved the program of study for admissions for the academic year 2017-18 onwards which is currently in place. Relevant information is available on the Department's website (www.psed.duth.gr).

Credit Units, Types of Courses, Dissertation, Diploma Supplement

Each course in the curriculum corresponds to **credit units**. The credits correspond to the teaching hours per week during the semester. Credits represent students' workload during the semester in successfully following the course and achieving the corresponding learning outcomes under the **European Credit Transfer and Accumulation System (ECTS).** Workload is the result of attending lectures, tutorials and workshops, self study, work, examinations, etc. Each credit unit corresponds to a workload of 25-30 hours during the semester. According to the ECTS specifications, the total number of credits per semester is 30. The total number of credits for the four years of study at the Department is 240. During the four years of study, the student may accumulate additional credits (over 240) by successfully attending optional courses offered in the curriculum.

The curriculum includes **compulsory courses**, **elective courses**, **optional courses and compulsory modules of Practicum Training**. In order to obtain the degree, each student is required to successfully attend all compulsory courses and each compulsory module of Practicum Training. In addition, each student is required to successfully select and attend some of the elective courses offered. Optional courses are not a prerequisite for obtaining the degree, but grades and their respective credit units are included for the students who will attend them and are listed in the Diploma Supplement that they will receive upon graduation.

Students have the option to prepare a dissertation in their fourth year of study if they so wish. If they do not prepare a dissertation, they will have to successfully attend three additional elective courses. In addition, during their studies, students may choose one of two foreign languages (English, French) offered.

Upon graduation, apart from their Bachelor's Degree, students receive the Diploma Supplement. The Diploma Supplement based on the ECTS specifications is an accompanying and explanatory document

describing the general curriculum of each graduate's degree. It is published in Greek and English and includes among others the list of courses attended by the graduate.

Learning Outcomes of the Undergraduate Studies

Upon successful completion of the studies, the graduates acquire the necessary scientific knowledge, skills and competences on the field of Education Sciences in Early Childhood and have the opportunity to pursue their professional development. They will be able to:

- Construct a broad humanitarian education capable of critically interpreting the contemporary challenges.
- Understand and interpret scientific theories and concepts from the field of education sciences and effectively transfer and apply them in early childhood education settings.
- Understand a variety of factors that contribute to the social and educational reality.
- Apply educational practices and methods that have as a focal point the child's holistic development, its personal rhythms and its perspectives of integration in the cultural environment.
- Design, implement and evaluate innovative educational programmes (curricula) in institutional and alternative early childhood educational areas and self-evaluate themselves.
- Direct and manage early childhood institutions.
- Design and implement programmes for the internal evaluation of educational units.

According to the Presidential Decree 320/83, the holder of the Undergraduate Degree in Education Sciences in Early Childhood can work as a teacher in public and private kindergartens. In addition, they can be employed in a broad range of related social institutions.

Academic Counselor of Undergraduate Studies

The Faculty members act as academic counselors for undergraduate students. Each academic year, each freshman is assigned to a Faculty member who will act as the academic counselor throught the individual's undergraduate studies. The academic counselor chooses how to approach and assist the students assigned to him/her. The academic counselor informs, gives advice and assists students during their studies.

The assignment of students to Faculty members is done randomly. The distribution of this assignment is even. In case an academic counselor is absent for a long time period (e.g., sabbatical leave, health issues), the General Assembly temporarily assigns the corresponding students to other Faculty members.

The Department has approved a regulation for the academic counselor which is available on the website of the Department. Further details about the institution of the academic counselor is available in the specific regulation (in Greek). This regulation is based on a corresponding draft regulation approved by the Democritus University of Thrace.

The Department applies the institution of the academic counselor since the academic year 2019-20. In previous years, a committee of student affairs operated in the Department consisting of one to two Faculty members for each one of the four year of studies.

Organizational Aspects

For organisational purposes, the curriculum is presented as follows:

- ♣ The **Analytical Program of Studies** in which the Studies have been organized in groups based on their scientific subject.
- ♣ The **Indicative Program of Studies**, which includes the distribution of the courses in the eight semesters of full-time study, as well as the teaching hours of the courses with the corresponding credit units. This indicates the scientifically logical course of studies.
- ♣ The **Programme of Offered Courses** for the current acedemic year, which includes the actual distribution of the courses taught in the eight semesters of full-time study, the required hours of teaching for each course per week and the corresponding credit units.

The compulsory, elective and optional course codes contain the letter "Y", "E" and " Π " respectively as the final character. The Analytical and Indicative Curriculum includes optionally elective courses that may not be taught by the Faculty staff of the Department during the current academic year. The cells corresponding to these courses are indicated by gray shading in the tables on the Analytical and Indicative Curriculum.

Finally, in Appendix I, the Course Outlines are presented, detailing the learning objectives, the content, the evaluation methods and the bibliography of each course. Course curricula have been drafted based on a relevant template outline available on the website of the Hellenic Quality Assurance & Accreditation Agency (HQA).

Analytical Program of Studies (for 2017-18 Admissions onwards)

It includes the titles of compulsory courses (Y), elective courses (E) and optional courses with their characteristic code. Courses based on their scientific subject have been organized in groups as follows:

Subject group	Number of Compulsory Courses	Number of Elective Courses	Number of Optional Courses
Philosophical, Sociological and Historical Approaches to Education (K)	5	15	-
Psychology (Ψ)	6	11	-
Pedagogics – Didactics (Δ)	7	15	-
Culture and Education (Π)	4	17	-
Sciences (Θ)	7	7	-
Methodology (M)	1	2	-
Foreign Languages (Ξ)	1	2	1

Note: Students are taught compulsory modules of the Programme Practicum Training throughout the 8 semesters of study.

Philosop	hical, Sociological, Anthropological and Historical Approaches to Education (K)	Semester
K 04 Y	Sociology of Education I: Social and Educational Inequalities (admissions until 2020-21)	3
K 04 Y	Social and Educational Inequalities (admissions 2021-22 onwards)	3
K 16 Y	Introduction to Philosophy	1
K 17 Y	Philosophy of Education (Paideia)	8
K 20 Y	Modern Greek History	1
K 24 Y	Intercultural Education	4
K 01 E	History of Modern Greek Education (1830-)	8
K 05 E	School-Community Relations	6
K 07 E	Modern and Contemporary History of European Society	3
K 13 E	Gendered Identities and Education	7
K 19 E	Contemporary Philosophical Anthropology	7
K 21 E	History of Childhood	4
K 25 E	Religion and Education in Multicultural Societies	7
K 27 E	Social Organizations and Crisis Management	6
K 30 E	Educational Innovation and Entrepreneurship	8
K 32 E	Texts of Philosophical – Pedagogical Reflection	4
K 35 E	Sociolinguistics	7
K 37 E	Sociology of the Family	8
K 39 E	Sociological Approaches to Childhood	5
K 40 E	Anthropological Approaches to Reading	7
K 41 E	Visual Literacy	8

Psychology ((Ψ)	Semester
Ψ 02 Υ	Cognitive Psychology	2
Ψ 03 Υ	Psychology of Child Development I	1
Ψ 04 Υ	Psychology of Child Development II	2
Ψ 06 Y	Social Psychology	6
Ψ 14 Υ	Health Psychology	4
Ψ 35 Υ	Educational Psychology	3
Ψ 23 E	Intergroup Relations in Social Psychology	7
Ψ 24 Ε	Topics in Cross-Cultural Social Psychology	8
Ψ 28 E	Child and Life Events	6
Ψ 32 E	Sexuality and Health	5
Ψ 33 E	Communication and Language Development	6
Ψ 34 Ε	Evaluation and Support of Children with Special Educational Needs	8
Ψ 35 E	Child Psychopathology	8
Ψ 36 Е	Motives, Self-regulation and Learning in Early Childhood	8
Ψ 37 E	Special Topics on Cognitive Psychology	5
Ψ 38 E	Practical Applications of Educational Psychology: Designing Effective Learning Environments	7
Ψ 39 E	Experimental Psychology: Theoretical and Methodological Approaches	5

Pedagogy -	Didactics (Δ)	Semester
Δ01Υ	Introduction to the Sciences of Education	1
Δ 02 Υ	Current Educational Directions	5
Δ 04 Υ	Evaluation: Theoretical Approaches and Applications in Education	4
Δ 06 Υ	Contemporary Didactics: Basic Notions and Application Proposals	3
Δ 17 Υ	Development of Pedagogical Thinking	2
Δ 23 Υ	Collaborative Types of Learning in Early Childhood Education	5
Δ32 Υ	Special Education	6
Δ 05 Ε	Pedagogical Relations and Interactions	5
Δ 12 Ε	Greek Language Teaching	4
Δ 13 Ε	Health Education in Early Childhood	7
Δ 24 Ε	Bilingualism and Education	8
Δ 27 Ε	Tutoring: Theory and Research	6
Δ 30 Ε	Inclusive Education	5
Δ37Ε	Pedagogy and Play in Early Childhood Education	6
Δ 40 Ε	Child Guidance in Early Childhood Education	7
Δ41Ε	Contemporary Early Childhood Education Programs	8
Δ 42 Ε	Child Study	6
Δ 43 Ε	Emergent Reading and Writing: Teaching Approaches for Preschool and Early School Age	5
Δ 44 Ε	The Dynamics of Relationships and Contexts in the Learning Process	8
Δ 46 Ε	Psychomotricity, Movement Education and Experiential Learning	6
Δ 47 Ε	Social Pedagogy	7
Δ 48 Ε	Basic Issues in Social Pedagogy and Innovative Educational Interventions	8

Culture and	Education (Π)	Semester
П 03 Ү	Introduction to Linguistics: Analysis of the Greek Language	2
П 05 Ү	Introduction to Modern Greek Literature	1
П 17 Ү	Introduction to Museum Education	4
П 43 Ү	Introduction to Children's Literature	2
П 06 Е	Contemporary Greek Literature for Children	3
П 18 Е	Folklore Studies	8
П 21 Е	Dramatic Play - Dramatization	3
П 23 Е	Illustrated Children's Books and Their Readings	7
П 33 Е	Creative Writing	8
П 37 Е	Applied Museum Education	7
П 38 Е	Topics on Museology	6
П 39 Е	The Bildungsroman	8
П 40 Е	Subversive Narratives of Childhood	3
П 44 Е	20th Century Poetry	6
П 45 Е	Educational Approaches to Children's Museums and Science Museums	5
П 46 Е	Creative Music Activities for Kindergarten	6
П 47 Е	Discourse Analysis	3
П 48 Е	Musical Ensembles for Children	7
П 52 Е	Narrative Techniques – Approaches to the Oral Speech	7
П 53 Е	Drama in Education	8
П 54 Е	The Child and the Literary Book	8

Sciences (O		Semester
Θ 01 Y	Basic Concepts of Mathematics	1
Θ 02 Y	Environmental Education, Sustainability and Sustainable Development	7
Θ 03 Y	Principles of Informatics with Applications in Education I	2
Θ 04 Y	Principles of Informatics with Applications in Education II	3
Θ 08 Y	Descriptive Statistics	5
Θ 10 Υ	Mathematics in Early Childhood Education	5
Θ 12 Υ	Teaching and Learning of Science for Early Childhood	6
Θ 05 Ε	Concepts of Science in Early Childhood	7
Θ 06 E	Informatics in Education	4
Θ 07 Ε	Multimedia and Networks in Early Childhood Education	7
Θ 13 Ε	Environmental Issues in Education	8
Θ 14 Ε	Topics in Mathematical Thought Development in Early Childhood Education	7
Θ 16 Ε	Geometrical Concepts	4
Θ 17 Ε	Computational Environments of Data Analysis	6

Methodolog	y (M)	Sem.
M 01 Y	Educational Research Methodology I	3
M 02 E	Educational Research Methodology II	5
M 03 E	Research Writing in the Social Sciences and the Humanities	6

Foreign La	nguages (Ξ)	Sem.
Ξ 01 Π	English as a Foreign Language	3
Ξ 02 Π	French as a Foreign Language	3
Ξ 01 Υ	English for Specific Purposes	4
Ξ 02 Y	French for Specific Purposes	4
Ξ 03 E	English for Specific and Academic Purposes I	5
Ξ 04 E	French for Specific and Academic Purposes I	5
Ξ 05 E	English for Specific and Academic Purposes II	6
Ξ 06 E	French for Specific and Academic Purposes II	6

Diploma Dis	sertation (X)	Sem.
X 01 E	Diploma Dissertation	7
X 02 E	Diploma Dissertation	8
X 03 E	Diploma Dissertation	8

Practicum (A	A)	Sem.
Α01ΠΚ	Practicum I	1
А02ПК	Practicum II	2
А03ПК	Practicum III	3
Α04ΠΚ	Practicum IV	4
А05ПК	Practicum V	5
А06ПК	Practicum VI	6
Α07ΠΚ	Practicum VII	7-8

Indicative Program of Studies (for 2017-18 Admissions onwards)

It includes the distribution of courses in eight semesters of study, the required hours of teaching per week for each course and the corresponding credit units. It indicates the scientifically logical course of study.

NR	ID	1st SEMESTER	THEORY	LAB/ PRACTICE	INSTRUC T. UNITS	ECTS
1	K 16 Y	Introduction to Philosophy	3	-	3	4.5
2	K 20 Y	Modern Greek History	3	-	3	4.5
3	Δ01Υ	Introduction to the Sciences of Education	3	-	3	4.5
4	П 05 Ү	Introduction to Modern Greek Literature	3	-	3	4.5
5	Θ 01 Y	Basic Concepts of Mathematics	2	1	3	4.5
6	Ψ 03 Υ	Psychology of Child Development I	3	-	3	4.5
7	А01ПК	Practicum I	-	-	3	3

NR	ID	2nd SEMESTER	THEORY	LAB/ PRACTICE	INSTR. UNITS	ECTS
1	Ψ 04 Υ	Psychology of Child Development II	3	1	3	4.5
2	Ψ 02 Y	Cognitive Psychology	3	1	3	4.5
3	Δ 17 Υ	Development of Pedagogical Thinking	3	1	3	4.5
4	П 03 Ү	Introduction to Linguistics: Analysis of the Greek Language	3	-	3	4.5
5	П 43 Ү	Introduction to Children's Literature	3	-	3	4.5
6	Θ 04 Y	Principles of Informatics with Applications in Education I	2	1	3	4.5
7	А02ПК	Practicum II			2	3

NR	ID	3rd SEMESTER	THEORY	LAB/ PRACTICE	INSTR. UNITS	ECTS		
1	K 04 Y	Sociology of Education I: Social and Educational Inequalities (admissions until 2020-21)	3	-	3	4.5		
-	K 04 Y	Social and Educational Inequalities (admissions 2021-22 onwards)	3	-	3	4.5		
2	Ψ 35 Y	Educational Psychology	3	-	3	4.5		
3	Δ 06 Υ	Contemporary Didactics: Basic Notions and Application Proposals	2	1	3	4.5		
4	M 01 Y	Educational Research Methodology I	2	1	3	4.5		
5	Θ 04 Y	Principles of Informatics with Applications in Education II	2	1	3	4.5		
6		Elective course [from the following list of elective courses]			3	4.5		
7	А03ПК	Practicum III			2	3		
	Choice of optional-preparatory foreign language course							
8	Ξ 01 Π	English as a Foreign Language	-	-	-	4.5		
	Ξ 02 Π	French as a Foreign Language	-	-	-	4.5		

Electi	Elective courses									
1	П 40 Е	Subversive Narratives of Childhood	3	1	3	4.5				
2	П 06 Е	Contemporary Greek Literature for Children	3	1	3	4.5				
3	П 21 Е	Dramatic play – Dramatization	2	1	3	4.5				
4	П 47 Е	Discourse Analysis	3	-	3	4.5				
5	K 07 E	Modern and Contemporary History of European Society	3	-	3	4.5				

NR	ID	4th SEMESTER	THEORY	LAB/ PRACTICE	INSTR. UNITS	ECTS
1	K 24 Y	Intercultural Education	3	-	3	4.5
2	Ψ 14 Υ	Health Psychology	3	-	3	4.5
3	Δ 04 Υ	Evaluation: Theoretical Approaches and Applications in Early Childhood Education	2	1	3	4.5
4	П 17 Ү	Introduction to Museum Education	3	-	3	4.5
5		Elective course [from the following list of elective courses]			3	4.5
6	Α04ΠΚ	Practicum IV			2	3
		Choice of a compulsory foreign language course				
7	Ξ 01 Υ	English for Specific Purposes	-	3	3	4.5
	Ξ 02 Y	French for Specific Purposes	-	3	3	4.5

Elec	Elective courses								
1	K 32 E	Texts of Philosophical - Pedagogical Reflection	3	-	3	4.5			
2	Θ 16 Ε	Geometrical Concepts	2	1	3	4.5			
3	Θ 06 E	Informatics in Education	1	2	3	4.5			
4	Δ 12 Ε	Greek Language Teaching	2	1	3	4.5			
5	K 21 E	History of Childhood	3	-	3	4.5			

NR	ID	5th SEMESTER	THEORY	LAB/ PRACTICE	INSTR. UNITS	ECTS
1	Θ 10 Y	Mathematics in Early Childhood Education	2	1	3	4.5
2	Δ 23 Υ	Collaborative Types of Learning in Early Childhood Education	2	1	3	4.5
3	Δ 02 Υ	Current Educational Directions	3	-	3	4.5
4	Θ 08 Y	Descriptive Statistics	2	1	3	4.5
5		Elective course [from the following list of elective courses]			3	4.5
6		Elective course [from the following list of elective courses]			3	4.5
7	А05ПК	Practicum V			2	3

Elect	ive courses					
1	Ψ 32 E	Sexuality and Health	3	-	3	4.5
2	П 45 Е	Educational Approaches to Children's Museums and Science Museums	3	-	3	4.5
3	Ξ 03 E	English for Specific and Academic Purposes I	-	3	3	4.5
4	Ξ 04 E	French for Specific and Academic Purposes I	-	3	3	4.5
5	Θ 07 Ε	Multimedia and Networks in Early Childhood Education	1	2	3	4.5
6	Ψ 39 E	Experimental Psychology: Theoretical and Methodological Approaches	2	1	3	4.5
7	Δ 43 Ε	Emergent Reading and Writing: Teaching Approaches for Preschool and Early School Age	3	-	3	4.5
8	Δ 30 Ε	Inclusive Education	3	-	3	4.5
9	Δ 05 E	Pedagogical Relations and Interactions	2	1	3	4.5
10	M 02 E	Educational Research Methodology II	1	2	3	4.5
11	K 39 E	Sociological Approaches to Childhood	3	-	3	4.5
12	Ψ 37 Е	Special Topics in Cognitive Psychology	3	-	3	4.5

NR	ID	6th SEMESTER	THEORY	LAB/ PRACTICE	INSTR. UNITS	ECTS
1	Ψ 06 Y	Social Psychology	3	-	3	4.5
2	Δ 32 Υ	Special Education	2	1	3	4.5
3	Θ 12 Υ	Teaching and Learning of Science for Early Childhood	2	1	3	4.5
4		Elective course [from the following list of elective courses]			3	4.5
5		Elective course [from the following list of elective courses]			3	4.5
6		Elective course [from the following list of elective courses]			3	4.5
7	Α06ПК	Practicum VI			2	3

Electi	ve courses					
1	Δ37Ε	Pedagogy and Play in Early Childhood Education	2	1	3	4.5
2	Δ 42 Ε	Child Study	3	-	3	4.5
3	Ψ 28 E	Child and Life Events	2	1	3	4.5
4	Ψ 33 Е	Communication and Language Development	3	-	3	4.5
5	П 38 Е	Topics on Museology	3	-	3	4.5
6	П 44 Е	20th Century Poetry	3	-	3	4.5
7	Θ 17 Ε	Computational Environments of Data Analysis	2	1	3	4.5
8	П 46 Е	Creative Music Activities for Kindergarten	1	2	3	4.5
9	Ξ 05 E	English for Specific and Academic Purposes II	-	3	3	4.5
10	Ξ 06 E	French for Specific and Academic Purposes II	-	3	3	4.5
11	Δ 46 Ε	Psychomotricity, Movement Education and Experiential Learning	1	2	3	4.5
12	M 03 E	Research Writing in the Social Sciences and the Humanities	1	2	3	4.5
13	K 05 E	School-Community Relations	3	-	3	4.5
14	K 27 E	Social Organizations and Crisis Management	3	1	3	4.5
15	Δ 27 Ε	Tutoring: Theory and Research	1	2	3	4.5

NR	ID	7th SEMESTER	THEORY	LAB/ PRACTICE	INSTR. UNITS	ECTS
1	Θ 02 Y	Environmental Education, Sustainability and Sustainable Development	2	1	3	4.5
2		Elective course [from the following list of elective courses]			3	4.5
3		Elective course [from the following list of elective courses]			3	4.5
4		Elective course [from the following list of elective courses]			3	4.5
5	X 01 E	Dissertation or Elective course [from the following list of elective courses]			3	4.5
6	Α07ΠΚ	Practicum VII			5	7.5

Electi	ve courses					
1	Δ 13 Ε	Health Education in Early Childhood	3	-	3	4.5
2	П 23 Е	Illustrated Children's Books and their Reading	3	-	3	4.5
3	K 19 E	Contemporary Philosophical Anthropology	3	-	3	4.5
4	K 25 E	Religion and Education in Multicultural Societies	3	-	3	4.5
5	П 52 Е	Narrative techniques – Approaches to the Oral Speech	1	2	3	4.5
6	Ψ 23 E	Intergroup Relations in Social Psychology	3	-	3	4.5
7	П 37 Е	Applied Museum Education	2	1	3	4.5
8	П 48 Е	Musical Ensembles for Children	1	2	3	4.5
9	Δ 40 Ε	Child Guidance in Early Childhood Education	3	-	3	4.5
10	Δ 47 Ε	Social Pedagogy	3	-	3	4.5
11	K 40 E	Anthropological Approaches to Reading	3	-	3	4.5
12	Θ 05 E	Concepts of Science in Early Childhood	2	1	3	4.5
13	K 35 E	Sociolinguistics	3	-	3	4.5
14	K 13 E	Gendered Identities and Education	2	1	3	4.5
15	Θ 14 Ε	Topics in Mathematical Thought Development in Early Childhood Education	2	1	3	4.5
16	Ψ 38 E	Practical Applications of Educational Psychology: Designing Effective Learning Environments	3	-	3	4.5

NR	ID	8th SEMESTER	THEORY	LAB/ PRACTICE	INSTR. UNITS	ECTS
1	K 17 Y	Philosophy of Education (Paideia)	3	1	3	4.5
2		Elective course [from the following list of elective courses]			3	4.5
3		Elective course [from the following list of elective courses]			3	4.5
4	X 02 E	Dissertation or Elective course [from the following list of elective courses]			3	4.5
5	5 X 03 E Dissertation or Elective course [from the following list of				3	4.5
		elective courses]				
6	Α07ΠΚ	Practicum VII			5	7.5

Elect	ive course	s				
1	П 39 Е	The Bildungsroman	3	-	3	4.5
2	П 53 Е	Drama in Education	1	2	3	4.5
3	П 54 Е	The Child and the Literary Book	3	-	3	4.5
4	Ψ 24 E	Topics in Cross-Cultural Social Psychology	3	-	3	4.5
5	Ψ 35 E	Psychopathology of the Child	3	-	3	4.5
6	Δ41Ε	Contemporary Early Childhood Education Programs	2	1	3	4.5
7	Δ 44 Ε	The Dynamics of Relationships and Contexts in the Learning Process	3	-	3	4.5
8	Δ 48 Ε	Basic Issues in Social Pedagogy and Innovative Educational Interventions	3	-	3	4.5
9	K 41 E	Visual Literacy	3	-	3	4.5
10	П 33 Е	Creative Writing	3	-	3	4.5
11	Ψ 34 Ε	Evaluation and Support of Children with Special Educational Needs	3	ı	3	4.5
12	Ψ 36 Е	Motives, Self-regulation and Learning in Early Childhood	2	1	3	4.5
13	K 30 E	Educational Innovation and Entrepreneurship	1	2	3	4.5
14	П 18 Е	Folklore Studies	3	-	3	4.5
15	Θ 13 Ε	Environmental Issues in Education	2	1	3	4.5
16	K 37 E	Sociology of the Family		-	3	4.5
17	Δ 24 Ε	Bilingualism and Education		-	3	4.5
18	K 01 E	History of Modern Greek Education (1830-)	3	-	3	4.5

Program of Offered Courses 2021-22

	1st SEMESTER		INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1	K 20 Y	Modern Greek History	K. Hatzopoulos	3	-	3	4.5
2	Δ 01 Υ	Introduction to the Sciences of Education	E. Penderi	3	-	3	4.5
3	П 05 Ү	Introduction to Modern Greek Literature	S. Iakovidou	3	-	3	4.5
4	Θ 01 Y	Basic Concepts of Mathematics	A. Dramalidis	2	1	3	4.5
5	5 Ψ 03 Y Psychology of Child Development I		A. Karousou	3	-	3	4.5
6	Α01ΠΚ	Practicum I	E. Kopsalidou			3	3

		2 nd SEMESTER	INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1	Ψ 04 Υ	Psychology of Child Development II	A. Karousou	3	-	3	4.5
2	Ψ 02 Υ	Cognitive Psychology	N. Makris	3	-	3	4.5
3	Δ 17 Υ	Development of Pedagogical Thinking	K. Karadimitriou	3	-	3	4.5
4	П 03 Ү	Introduction to Linguistics: Analysis of the Greek Language	D. Serakioti	3	-	3	4.5
5	П 43 Ү	Introduction to Children's Literature	A. Economidou	3	-	3	4.5
6	Θ 03 Y	Principles of Informatics with Applications in Education I	D. Prentzas, M. Chatzisavvas	2	1	3	4.5
7	А02ПК	Practicum II	M. Lantzouraki, M. Pavlidou			2	3

		3 rd SEMESTER	INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1	K 04 Y	Social and Educational Inequalities	A. Bouna-Vaila	3	-	3	4.5
2	Ψ 35 Υ	Educational Psychology	I. Voulgaridou	3	-	3	4.5
3	Δ 06 Υ	Contemporary Didactics: Basic Notions and Application Proposals	M. Sidiropoulou	2	1	3	4.5
4	4						
5	Θ 04 Y	Principles of Informatics with Applications in Education II	D. Prentzas, M. Chatzisavvas	2	1	3	4.5
6	M 01 Y	Educational Research Methodology I	A. Sapountzis	2	1	3	4.5
7		Elective course [from the following list of elective courses]				3	4.5
	А03ПК	Practicum III	E. Penderi, I. Ntousi, M. Pavlidou			2	3
		Choice of an optional foreign language co	ourse				
	Ξ 01 Π	English as a Foreign Language	M. Ammari	-	-	-	4.5
	Ξ 02 Π	French as a Foreign Language	E. Mavromara	-	-	-	4.5
ELEC	TIVE COUR	SES					
1	П 40 Е	Subversive Narratives of Childhood	S. Iakovidou	3	-	3	4.5
2	П 21 Е	Dramatic Play – Dramatization	M. Lantzouraki	2	1	3	4.5
3	П 47 Е	Discourse Analysis	D. Serakioti	3	-	3	4.5

		4 th SEMESTER	INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1	K 24 Y	Intercultural Education	G. Mavrommatis	3	-	3	4.5
2	Ψ 14 Υ	Health Psychology	V. Brouskeli	3	-	3	4.5
3	Evaluation: Theoretical Approaches and Applications in Early Childhood Education Education Evaluation: Theoretical Approaches E. Penderi		E. Penderi	2	1	3	4.5
4	П 17 Ү	Introduction to Museum Education	A. Filippoupoliti	3	-	3	4.5
5	5 Elective course [from the following list of elective courses]					3	4.5
6	А04ПК	Practicum IV	I. Ntousi, E. Penderi, E. Papanastasiou, A. Economidou			2	3
		Choice of a compulso	ory foreign language cou	rse	1		
7	Ξ 01 Υ	English for Specific Purposes	M. Ammari	-	-	3	4.5
	Ξ 02 Y	French for Specific Purposes	E. Mavromara	1	-	3	4.5
		ELECTIVE	COURSES				
1	Δ 12 Ε	Greek Language Teaching	D. Serakioti	2	1	3	4.5
2	Θ 16 Ε	Geometrical Concepts	A. Dramalidis	2	1	3	4.5
3	Θ 06 E	Informatics in Education	D. Prentzas	1	2	3	4.5
4	П 53 Е	Drama in Education	M. Lantzouraki	1	2	3	4.5

		5 th SEMESTER	INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1	Θ 10 Υ	Mathematics in Early Childhood Education	Ch. Sakonidis A. Klothou	2	1	3	4.5
2	Δ 23 Υ	Collaborative Types of Learning in Early Childhood Education	K. Karadimitriou	2 1		3	4.5
3	Δ 02 Υ	Current Educational Directions	K. Karadimitriou	3	-	3	4.5
4	Θ 08 Y	Descriptive Statistics	A. Dramalidis	2	1	3	4.5
5		Elective course [from the following list of elective courses]				3	4.5
6		Elective course [from the following list of elective courses]				3	4.5
7	А05ΠК	Practicum V	G. Mavrommatis A. Kambas			2	3
		ELECT	IVE COURSES				
1	Ψ 32 E	Sexuality and Health	V. Brouskeli	3	-	3	4.5
2	Ξ 03 E	English for Specific and Academic Purposes I	M. Ammari	-	3	3	4.5
3	Ξ 04 E	French for Specific and Academic Purposes I	A. Mavromara	-	3	3	4.5
4	Ψ 39 Ε	Experimental Psychology: Theoretical and Methodological Approaches	A. Karousou	2	1	3	4.5
5	Δ 43 Ε	Emergent Reading and Writing: Teaching Approaches for Preschool and Early School Age	M. Sidiropoulou	3	-	3	4.5
6	Θ 06 E	Informatics in Education	D. Prentzas	1	2	3	4.5
7	Δ 30 Ε	Inclusive Education	A. Koutsoklenis	3	-	3	4.5
8	K 39 E	Sociological Approaches to Childhood	A. Bouna-Vaila	3	-	3	4.5

		6th SEMESTER	INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1	Ψ 06 Y	Social Psychology	A. Sapountzis	3	-	3	4.5
2	Δ 32 Υ	Special Education	A. Koutsoklenis	2	1	3	4.5
3	Θ 12 Υ	Teaching and Learning of Science for Early Childhood	Adjunct Lecturer	2	1	3	4.5
4		Elective course [from the following list of elective courses]				3	4.5
5		Elective course [from the following list of elective courses]				3	4.5
6		Elective course [from the following list of elective courses]		3	4.5		
7	А06ПК	E. Gioftsali, I. Ntousi, E. Papanastasiou, Adjunct Lecturers, Seconded Teachers		2	3		
	ELECTIVE COURSES						
1	Δ37Ε	Pedagogy and Play in Early Childhood Education	K. Karadimitriou	2	1	3	4.5
2	Ψ 28 E	Child and Lifelong Events	V. Brouskeli	2	1	3	4.5
3	Ψ 33 Е	Communication and Language Development	A. Karousou	3	-	3	4.5
4	П 44 Е	20th Century Poetry	S. lakovidou	3	-	3	4.5
5	П 46 Е	Creative Music Activities for Kindergarten	E. Kopsalidou	1	2	3	4.5
6	Ξ 05 E	English for Specific and Academic Purposes II	M. Ammari	-	3	3	4.5
7	Ξ 06 E	French for Specific and Academic Purposes II	E. Mavromara	-	3	3	4.5
8	Δ 46 E	Psychomotricity, Movement Education and Experiential Learning	A. Kambas	1	2	3	4.5
9	K 05 E	School-Community Relations	A. Bouna-Vaila	3	-	3	4.5
10	Δ 44 Ε	The Dynamics of Relationships and Contexts in the Learning Process	E. Penderi	3	-	3	4.5
11	1 Θ 17 E Computational Environments of Data Analysis		A. Dramalidis	2	1	3	4.5
12	П 38 Е	□ 38 E Topics on Museology A. Filippo		3	-	3	4.5
13	Δ 42 Ε	Child Study	D. Evangelou	3	-	3	4.5

		7 th SEMESTER	INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1	Θ 02 Y	Environmental Education, Sustainability and Sustainable Development	A. Mogias	2	1	3	4.5
2		Elective course [from the following list of elective courses]				3	4.5
3		Elective course [from the following list of elective courses]				3	4.5
4		Elective course [from the following list of elective courses]				3	4.5
5	X 01 E	Dissertation or Elective course [from the following list of elective courses]		3	4.5		
6	А07ПК	Practicum VII	E. Gioftsali, I. Ntousi, E. Papanastasiou, I. Mavridis, Z. Dalouka, N. Papadopoulos, Adjunct Lecturers, G. Mavrommatis, V. Brouskeli, Seconded Teachers			5	7.5
		ELECTIVE	COURSES				
1	П 23 Е	Illustrated Children's Books and Their Reading	A. Economidou	3	-	3	4.5
2	Δ13Ε	Health Education in Early Childhood	V. Brouskeli	3	-	3	4.5
3	K 25 E	Religion and Education in Multicultural Societies	G. Mavrommatis	3	1	3	4.5
4	П 52 Е	Narrative techniques – Approaches to the Oral Speech	M. Lantzouraki	1	2	3	4.5
5	Ψ 23 E	Intergroup Relations in Social Psychology	A. Sapountzis	3	-	3	4.5
6	П 48 Е	Musical Ensembles for Children	E. Kopsalidou	1	2	3	4.5
7	Δ 47 Ε	Social Pedagogy	E. Penderi	3	-	3	4.5
8	Ψ 38 Ε	Practical Applications of Educational Psychology: Designing Effective Learning Environments	I. Voulgaridou	3	-	3	4.5
9	Δ 40 Ε	Child Guidance in Early Childhood Education	D. Evangelou	3	-	3	4.5

48 | Department of Education Sciences in Early Childhood

10	Δ 42 E Child Study	D. Evangelou	3	-	3	4.5
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		8 th SEMESTER	INSTRUCTOR(S)	Theory	Practice	Instr. Units	ECTS
1		Elective course [from the following list of elective courses]				3	4.5
2		Elective course [from the following list of elective courses]				3	4.5
3	X 02 E	Dissertation or Elective course [from the following list of elective courses]				3	4.5
4	X 03 E	Dissertation or Elective course [from the following list of elective courses]				3	4.5
5	А07ПК	Practicum VII	E. Gioftsali, I. Ntousi, E. Papanastasiou, I. Mavridis, Z. Dalouka, N. Papadopoulos, Adjunct Lecturers, G. Mavrommatis, V. Brouskeli, Seconded Teachers			5	7.5
		ELECTIV	/E COURSES				
1	П 39 Е	The Bildungsroman	S. Iakovidou	3	-	3	4.5
2	П 54 Е	The Child and the Literary Book	A. Economidou	3	-	3	4.5
3	Ψ 24 Ε	Topics in Cross-Cultural Social Psychology	A. Sapountzis	3	-	3	4.5
4	Ψ 35 E	Child Psychopathology	A. Serdari	3	-	3	4.5
5	Ψ 34 Ε	Evaluation and Support of Children with Special Educational Needs	I. Voulgaridou	3	-	3	4.5
6	K 41 E	Visual Literacy	M. Sidiropoulou	3	-	3	4.5
7	П 33 Е	Creative Writing	M. Sidiropoulou	3	-	3	4.5
8	Δ 40 Ε	Child Guidance in Early Childhood Education	D. Evangelou	3	-	3	4.5

Practicum Training Programme

1. The aims of the Practicum Training Programme

The Practicum Training Programme aims to provide the knowledge and development of skills considered necessary for the future educator who will be working with pre-school children, enabling the designing, organising, implementation and evaluation of educational programs, not only in kindergartens, but, in other, alternate places of education. For those admitted to the academic year 2017-18, the overall program is developed in 8 semesters and involves seven modules consisting of thematic units. For those admitted till the academic year 2016-17, the overall program is developed in 6 semesters and involves five modules consisting of thematic units.

2. Framework, requirements and procedures for the Practical Training Programme

- 2.1. During the first 5 semesters, students attend:
- Seminars that allow them to document the premises of the kindergarten and prepare for the organization and implementation of activities within it.
- Courses and seminars through which they acquire knowledge and skills in order to be able to design and implement educational programs in kindergartens as well as in alternative training places during the following semesters.
- 2.2. During the 6th semester of studies, students plan, implement and evaluate a daily program in kindergartens with the application of the Lesson Study model. In the 4th year (7th 8th semester) the practicum of the students lasts 90 hours and may take place in kindergartens, multicultural kindergartens, paediatric hospital clinics and museums. Public kindergartens are designated by the Ministry of Education. The Practicum Training Programme of the above semesters includes:
- The preparation of the students by the coordinating members of the faculty, as well as and by training supervisors.
- The design of the Practicum Training Programme.
- Implementation and evaluation of the programme.
- A written paper related to the design of the implementation, the evaluation of the practicum program and the self-evaluation of the student.
- 2.3. Students' practicum in hospitals lasts one week and is part of the programme implemented for children with "special needs". Students who choose to instigate their practicum in these places are first interviewed. The final selection is defined by the Interview Committee taking into consideration specific requirements (e.g., prerequisite courses) and the student's responsibility and consistency, as well as the

general characteristics and the formation of his/her personality.

- 2.4. The practical training in a museum lasts for a week and includes the design, implementation and evaluation of educational programs for preschool, pre-school and/or early age children. Students visit the museum of their choice and study the exhibitions and existing educational programs. They then plan their own educational program and evaluate it. After completing the practicum at the museum, the students submit a written paper, in which they analyze all the phases of their activities. A prerequisite for practicum at a museum is the successful completion of the course "Applied Museum Education" and the compulsory course "Introduction to Museum Education".
- 2.5. Students wishing to implement their practicum at a kindergarten with a majority of non-Greek speaking pupils (especially in the city of Komotini) must have successfully attended the compulsory course "Intercultural Education" and the thematic unit of the Practicum "Handling Cultural Diversity in the Classroom". Candidates are selected through interviews.

3. The Practicum Training Programme in Detail

3.1. Thematic units of the Practicum

- A. Instructional planning and organization of the physical environment in the Kindergarten
- B. Observation of the Child
- C. Development process of a teaching scenario in the Kindergarten
- D. Handling Cultural Diversity in the Classroom
- E. Design, Implementation, Reflection and Assessment of the Daily Program in the Kindergarten
- F. The Project Method in the Kindergarten
- G. Organization and Management of the Educational Unit
- H. Physical Activity and Health in Early Childhood Education
- I. Music
- J. Aesthetic Education I
- K. Aesthetic Education II
- L. Puppet Theatre for Children
- M. Dramatic Play Dramatization
- N. Tutorial on Hazards and Accidents
- O. Literary books in the Kindergarten

4. Content of the Thematic Units of the Practicum Training Programme

For students admitted since 2017-18, the outlines for all semesters including units of the practicum are available in the Appendix. For students admitted until 2016-17, the description of the units of the

Practicum is available in the Guides of the previous academic years.

Operating rules for the Programme of Practicum Training

- 1. The days and times of courses, seminars and workshops are pre-defined and listed in the special program of each semester.
- 2. At the beginning of each semester, students receive a Practical Training Form, which is updated throughout the semester.
- 3. To obtain a bachelor's degree the successful participation of the students in all the activities of the Practicum Training Programme is required.
- 4. Participation in all the modules of the Programme, as well as in the practicum is compulsory for all students without exception. The permissible number of absences in each section is mentioned in detail in the analytical Practicum Training Programme Schedule. If the number of absences is exceeded, the student is excluded from the module examinations. Arrangements may be made by the Practicum Training Programme Committee in the case of illness, for which the student must provide a medical opinion justifying the student's absence for the date of the course. Possible arrangements for absences due to force majeure or serious illness (or death) of a relative in the 1st degree will be decided by the Practicum Training Programme Committee, at the request of the student. It is essential that the application be accompanied by relevant supporting documents.
- 5. In the practicum and related modules students are assessed and graded by the instructor on the grade scale applicable to the current curriculum. The final grade of the student for each semester is calculated from the weighted average of the grades in each module.
- 6. Students who are unsuccessful in a module have the opportunity to take part in the recurrent examination periods.
- 7. Students must attend the kindergartens or other places of practice during the date and time specified in the six-month curriculum. Alternative dates or areas of internship may be possible after consultation with the Practicum Training Programme Committee.
- 8. In the context of the Practicum, each student has the following obligations:
- •To cooperate with the instructor or supervisor in charge of the planning and implementing the program to be carried out.
- At the end of each semester students submit the Practicum training file with:
- i. Practicum Training Form of the semester.
- ii. Records, work, preparation protocols, and programme plans.
- iii. A representative sample of the material used or produced, their description as well as samples of the work of the children.
- 9. The above file is supplemented by: (a) the papers and the protocols or evaluation reports per module of the program prepared by the supervisors of the practical training programme and the student's self-assessment sheets.
- 10. The file of the practicum training programme will be returned to the student upon receipt of his /

her degree.

- 11. Prior to their departure, students taking part in the Erasmus program, are required to contact the Erasmus Supervisor responsible of the department in order to obtain information and guidance on their Practicum Training Obligations.
- 12. For lessons and theory seminars, the supervisor determines the means and the time of assessment (during specific examination dates or during time frames of the course or seminar). Instructors in the Practicum Training Programme must state both in writing and verbally to the students and to the Practicum Training Programme Secretary the means and the time of assessment for the seminars or lessons taught.

POSTGRADUATE PROGRAMMES

Postgraduate Programme (MSc): "Education Sciences: Innovative Pedagogical Approaches in Multicultural Educational Environments" (Since academic year: 2019-20)

The Postgraduate Programme "Education Sciences: Innovative Pedagogical Approaches in Multicultural Educational Environments" started to operate at the Department of Education Sciences in Early Childhood in the Winter Semester of the academic year 2019-20.

The maximum number of postgraduate students enrolled per year is thirty (30). The Postgraduate Programme requires the compulsory attendance of all courses, seminars and workshops, the implementation of a practicum, as well as the completion of a postgraduate research project (Dissertation). The total duration of the programme is four (4) semesters. Degree Awarded: Master Specialization Degree.

The students can choose between one of the two available directions/specializations:

- Formal, non formal and informal forms of education
- Education for the intercultural competence

The Program of Studies includes:

First semester	Four (4) modules, three (3) common core modules for both directions and one (1) from two (2) optional modules	30 ECTS
Second semester	Five (5) modules for each direction	30 ECTS
Total 1 st year	Nine (9) modules	60 ECTS

Third semester	Seminars, courses, workshops and the Postgraduate Practicum-Placement	30 ECTS
Fourth semester	Diploma Dissertation	30 ECTS
Total 2nd year	Modules, Postgraduate Practical Placement & Dissertation	60 ECTS

Director of the Programme: Anastasia Economidou, Associate Professor **Deputy Director of the Programme:** Georgios Mavrommatis, Associate Professor

Website: https://www.psed.duth.gr

Postgraduate Programme (MSc): "Innovative Pedagogical Approaches in Multicultural Educational Environments" (Since academic year: 2013-14)

The Postgraduate Programme "Innovative Pedagogical Approaches in Multicultural Educational Environments" has been operating at the Department of Education Sciences in Early Childhood since the Spring Semester of academic year 2013-14. There will be no new candidates.

The maximum number of postgraduate students enrolled per year is twenty eight (28). The Postgraduate Programme requires the compulsory attendance of all courses, seminars and workshops, the implementation of a practicum, as well as the completion of a postgraduate research project (Dissertation). The total duration of the programme is four (4) semesters. Degree Awarded: Master Specialization Degree.

The students can chose between one of the two available directions/specializations:

- Formal, non formal and informal forms of education
- Education for the intercultural competence

The Program of Studies includes:

First semester	Four (4) modules, three (3) common core modules for both directions and one (1) from two (2) optional modules	30 ECTS
Second semester	Five (5) modules for each direction	30 ECTS
Total 1 st year	Nine (9) modules	60 ECTS

Third semester	Seminars, courses, workshops and the Postgraduate Practicum-Placement	30 ECTS
Fourth semester	Diploma Dissertation	30 ECTS
Total 2nd year	Modules, Postgraduate Practical Placement & Dissertation	60 ECTS

Director of the Programme: Anastasia Economidou, Associate Professor

Deputy Director of the Programme: Maria Moumoulidou, Associate Professor

Website: https://www.psed.duth.gr

Postgraduate Programme (MSc): "Education for the Environment and Sustainability" (Since the academic year: 2015-16)

The Postgraduate Programme "Education for the Environment and Sustainability" has been operating at the Department of Education Sciences in Early Childhood since the academic year 2015-16. There will be no new candidates.

The program aims to develop competent scientists in Education for the environment and sustainability, providing interdisciplinary perspectives and analytical tools for the comprehensive understanding of the social and cultural dimensions of environmental quality. The program provides students with knowledge and skills to gain a holistic view of sustainability in order to be able to promote environmental education, environmental research and development strategies towards sustainable environmental management and to promote the idea of sustainability and sustainable development in formal and non-formal education, for public and private sector associations and related organizations as well.

The postgraduate program admits up to twenty (20) postgraduate students each academic year. It requires the compulsory attendance of all courses, seminars and workshops, as well as the completion of a postgraduate research project (Dissertation). The total duration of the programme is four (4) semesters. The program is divided in four (4) academic semesters and is based on the ECTS credit accumulation mode of study, requiring upon completion of 120 ECTS credits, equally distributed per semester as follows:

First (A) semester	Four (4) modules	30 ECTS
Second (B) semester	Four (4) modules	30 ECTS
Total 1 st year	Eight (8) modules	60 ECTS

Third (C) semester	Two (2) seminars	30 ECTS
Fourth (D) semester	Postgraduate Dissertation	30 ECTS
Total 2 nd year	Seminars & Dissertation	60 ECTS

The program is offered in (a) in person teaching and (b) distance teaching via synchronous (i.e. through open-source web-conferencing systems) and asynchronous elearning methods (i.e. supported by the Open e-class platform).

Director of the Programme: Alexandros Theodoridis, Associate Professor

Website: http://pmsees.psed.duth.gr

LIFELONG LEARNING PROGRAMME / ERASMUS +

1. General information

The LLP/ ERASMUS+ program was founded under the auspices of the European Union in order to promote the collaboration of the member states in the field of Education. It pertains to higher/university education.

The aims of the LLP/ ERASMUS+ Program are:

- The improvement of the quality of the Higher Education which is provided in the member states
- The enhancement of the "European Dimension" of the Higher Education.

2. Bilateral Agreements of the Department of Education Sciences in Early Childhood

For the current academic year, the Department of Education Sciences in Early Childhood of the Democritus University of Thrace has signed bilateral agreements for the exchange of students and members of the faculty and of research personnel with the following universities:

COUNTRY	UNIVERSITY	STUDENT MOBILITY (NR.STUDENTS x months)	DURATION BILATERAL AGREEMENT	ADDITIONAL INFORMATION
	Sofia University St. Kliment Ohridski	2 X 6	2014-2021	http://erasmus.duth.gr/node/89
BULGARIA	University of Veliko Turnovo St. Cyril and St. Methodius	2 X 5	2014-2021	http://erasmus.duth.gr/node/573
FRANCE	Université de Strasbourg	2 X 5	2017-2021	http://erasmus.duth.gr/node/293
GERMANY	Karlsruhe University of Education	2 X 5	2014-2021	http://erasmus.duth.gr/node/353
SPAIN	Universidad de Córdoba	3 X 5	2014-2021	http://erasmus.duth.gr/node/145
	Universidad de Burgos	2 X 5	2014-2021	http://erasmus.duth.gr/node/142
NORWAY	Oslo and Akershus University College of Applied Sciences	2 X 5	2014-2021	http://erasmus.duth.gr/node/199

For additional information: http://erasmus.duth.gr/ Anastasia Economidou, Associate Professor

COURSE OUTLINES

Psychology (Ψ)

(Ψ 02 Y) Cognitive Psychology

Instructor: Nikolaos Makris, Professor, Dept. of Primary Education

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences			
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	ite – 1 st Cycle of	studies		
COURSE CODE	Ψ 02 Υ		SEMESTER	2nd	
COURSE TITLE	Cognitive Psy	chology			
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS	CREDITS	
		Lectures	3	4.5	
	COURSE TYPE	Scientific Kno	owledge		
PREREQUI	SITE COURSES	: X	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) recognize the various areas of research that are the subject of Cognitive Psychology.
- 2) Explain the basic concepts and research methods used in Cognitive Psychology
- 3) Explain basic theoretical approaches that have been proposed on human understanding and its relation to behavior.
- 4) Explain important empirical findings on basic cognitive processes (e.g., perception, memory, problem solving, decision making, language)

General Competences

- Understanding and interpreting scientific theories and concepts
- Research, analyze and synthesize data and information,
- Autonomous work
- Critical Thinking

(3) SYLLABUS

An introductory course to Cognitive Psychology. It will introduce students to fundamental mental processes, such as

- Perception (sensory functions, visual and auditory perception),
- Attention (selective attention, automatic and controlled attention, etc.),
- Memory (Information processing theory, levels of processing, working memory, theories of remembering and forgetting, etc.),
- Thought (representation of knowledge, problem solving, decision making, executive funtions, etc.) and
- Language (structure and functions of language, relation language-thought).

More specifically, the methodologies by which these processes are investigated, as well as the most important theoretical frameworks and research results will be discussed.

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING AND LEARINING WELL	1000 217/207/11011			
DELIVERY	Face-to-face			
USE OF INFORMATION AND	Power point			
COMMUNICATIONS TECHNOLOGY	Email			
	Eclass			
	Leiass			
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Study and analysis of bibliography	30		
	Independent study	66		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation: • Written examination (100%)			
	 Evaluation criteria Content (70%): accuracy and completeness of answers, appropriate use of terminology, relevance with the subject. Critical thinking (20%): Interpretation of the topic sufficient justification of opinions, appropriate argumentation, consideration of alternative views, analytical-synthetic approach. Structure (10%): Organization /structure / relevance of answer 			

(5) ATTACHED BIBLIOGRAPHY [in Greek]

-Suggested Bibliography:

Atknison, R.L. et al. (2004). *Εισαγωγή στην ψυχολογία του Hilgard*. Αθήνα: Εκδόσεις Παπαζήση

Βοσνιάδου, Στ. (2011), Εισαγωγή στην Ψυχολογία (ενιαίο), Εκδόσεις Gutenberg. Eysenck, M. (2010). Βασικές Αρχές Γνωστικής Ψυχολογίας. Αθήνα: Εκδόσεις Gutenberg Hayes, N. (2011), Εισαγωγή στην Ψυχολογία, Τόμος Α, Εκδόσεις Πεδίο. Κωσταρίδου-Ευκλείδη, Α. (2011). Γνωστική ψυχολογία. Εκδόσεις Πεδίο. Schacter, D.L. et al. (2012). Ψυχολογία. Αθήνα: Εκδόσεις Gutenberg Sternberg, R.J. (2011). Γνωστική Ψυχολογία. Κ.Μπάμπαλης.

-Related Scientific Journals:

Cognition Trends in Cognitive Sciences Cognitive Psychology Journal of Cognitive Psychology Ψυχολογία

(Ψ 03 Y) Psychology of Child Development I

Instructor: Alexandra Karousou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences				
ACADEMIC UNIT	Department of	of Educ	ation Scie	nces in Early Ch	ildho	od
LEVEL OF STUDIES	Undergradua	ate – 1 st	Cycle of	studies		
COURSE CODE	Ψ 03 Y SEMESTER 1st					
COURSE TITLE	PSYCHOLOGY	Y OF CH	IILD DEVE	ELOPMENT I		
INDEPENDENT TEACHII	INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
		L	ectures	3		4.5
	COURSE	TYPE	Scientif	ic Knowledge		
PREF	REQUISITE COL	JRSES	Х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COL	IRSE WEBSITE	(URL)				

(2) LEARNING OUTCOMES

Learning outcomes

Students upon successful completion of the course will be able to:

- 1) Acknowledge the interaction of biological and environmental factors to development
- 2) Explain the basic principles and concepts of developmental psychology
- 3) Describe the methods for the study of developmental changes
- 4) Analyze the principal theoretical approaches of child development
- 5) Describe the developmental characteristics of the developmental periods from prenatal to early school age.

General Competences

 Understanding and interpretation of scientific theories and concepts of Child Development

- Transfer of psychological concepts to the field of preschool education
- Understanding of the multiple factors that interact to produce developmental change
- Search for, analysis and synthesis of information relevant to the psychology of child development.
- Working independently

(3) SYLLABUS

This course explores the field of developmental psychology beginning with the prenatal and continuing through early childhood period. The basic principles of human development, the research methods, the fundamental theories and major findings from contemporary research are presented throughout the course. The presentation of the specific subjects follows a thematic approach, i.e. several different aspects of development including physical, cognitive, social and emotional development are discussed.

Indicative sections of the course:

- Child and his psychological study (the meaning of childhood historical review of study of the child objectives and aspects of child psychology).
- Research methodology and techniques in child development (observation, clinical approach, experimental approach)
- The role of developmental theories
- Prenatal period
- Infancy and toddlerhood (sensory-motor, cognitive, socio-emotional development)

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face					
USE OF INFORMATION AND	Powerpoint					
COMMUNICATIONS TECHNOLOGY	E-learning platform E-class					
	Videos					
	Email					
TEACHING METHODS	Activity Semester workload					
	Lectures	39				
	Study / analysis of bibliography	41				
	Independent study	55				
	Course total 135					
STUDENT PERFORMANCE	Language of evaluation: Greek	_				
EVALUATION	Methods of evaluation (%):					

• Written conclusive exam: Multiple choice questionnaire + short-answer questions (100%).

Evaluation criteria (%)

- Correctness of answers (multiple-choice questions)
- Content (short-answer questions): accuracy and fullness of answers, appropriate use of terminology, relevance to the topic (75%)
- Critical thinking Evaluation: interpretation of the topic, sufficient documentation, adequate argumentation, synthetic or analytic approach (25%).

(5) ATTACHED BIBLIOGRAPHY [In Greek]

- Suggested bibliography:

In Greek:

Lightfoot, C., Cole, M. & Cole, S (2015). *Η ανάπτυξη των παιδιών*. Ζ. Μπαμπλέκου (Επιμ.). Αθήνα: Gutenberg.

Graig. G. J. & Baucum, D. (2007). Η ανάπτυξη του ανθρώπου. Π. Βορριά (Επιμ.). Αθήνα: Παπαζήσης

Feldman R. (2011). Εξελικτική Ψυχολογία (ενιαίο). Gutenberg

Κουγιουμουτζάκης, Γ. (2009). Αναπτυξιακή Ψυχολογία: Παρελθόν, Παρόν και Μέλλον. Εκδ. Παν/μίου Κρήτης.

Piaget, J. (2007) Η γλώσσα και η σκέψη του παιδιού. Καστανιώτη.

Siegler R. (2002). Πώς σκέφτονται τα παιδιά. Gutenberg

Vygotsky, L.S. (1993), *Σκέψη και Γλώσσα*, Εκδόσεις Γνώση.

Wadsworth, B. (2009) Η θεωρία του Ζαν Πιαζέ για τη γνωστική και συναισθηματική ανάπτυξη. Καστανιώτη.

Related academic Journals:

Ψυχολογία

Child development

Developmental Psychology

Infancy

Monographs of the Society for Research in Child Development

(Ψ 04 Y) Psychology of Child Development II

Instructor: Alexandra Karousou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate -	- 1 st Cycle of	studies		
COURSE CODE	Ψ 04 Υ			SEMESTER	2nd	d
COURSE TITLE	PSYCHOLOG	Y OF	CHILD DEVE	ELOPMENT II		
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS		
			Lectures	3		4.5
	COURSE TYPE Scientific R		Scientific K	nowledge		
PREREQU	JISITE COURSI	ES:	Х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		IS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		TS	Yes			
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

Students upon successful completion of the course will be able to:

- 1) explain the methods and techniques that are used for the study of mental processes in early development.
- 2) describe, analyse and compare the main theoretical approaches of cognitive and language development.
- 3) describe the developmental course of typically developing children with an emphasis in their cognitive and language development.
- 4) explain the ways in which developmental theories and models affect the educational practice.

General Competences

- Understanding and comparison of scientific theories and concepts of cognitive and language development
- Transfer of psychological concepts to the field of preschool education
- Understanding of the multiple factors that interact to produce developmental change
- Search for, analysis and synthesis of information relevant to the psychology of child development.
- Critical thinking

(3) SYLLABUS

This course introduces students to early Cognitive and Language Development. More specifically, it focuses on the development of basic mental processes during the early years of life, on the most important theories of cognitive development and on the methodological approaches and techniques that have been devised for investigating mental processes in infants and toddlers. Recent empirical results on multiple facets of cognitive development will be discussed, namely on: neurological development during the first years of life, perceptual development (visual, auditory, tactile, etc.), memory development (developments in declarative memory, working memory, long term and autobiographical memory / childhood amnesia), conceptual development (representation of knowledge and concept formation) and communicative and linguistic development (prelinguistic communication, phonological development, emergence of early words, vocabulary and grammar development).

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face					
USE OF INFORMATION AND	Powerpoint					
COMMUNICATIONS TECHNOLOGY	E-learning platform E-class					
	Videos					
	Email					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Study / analysis of bibliography	41				
	Independent study	55				
	Course total 135					
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek					
EVALUATION	Methods of evaluation (%):					

 Written conclusive exam: Multiple choice questionnaire + short-answer questions (100%).

Evaluation criteria (%)

- Correctness of answers (multiple-choice questions)
- Content (short-answer questions): accuracy and fullness of answers, appropriate use of terminology, relevance to the topic (70%)
- Critical thinking Evaluation: interpretation of the topic, sufficient documentation, adequate argumentation, synthetic or analytic approach (30%).

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

In Greek:

Lightfoot, C., Cole, M. & Cole, S (2015). *Η ανάπτυξη των παιδιών*. Ζ. Μπαμπλέκου (Επιμ.).

Αθήνα: Gutenberg.

Graig. G. J. & Baucum, D. (2007). Η ανάπτυξη του ανθρώπου. Π. Βορριά (Επιμ.). Αθήνα: Παπαζήσης

Feldman R. (2011). Εξελικτική Ψυχολογία (ενιαίο). Gutenberg

Hobson P. (2006). Το λίκνο της σκέψης. Εκδ. Παπαζήση.

Κουγιουμουτζάκης, Γ. (2009). Αναπτυξιακή Ψυχολογία: Παρελθόν, Παρόν και Μέλλον. Εκδ. Παν/μίου Κρήτης.

Παπαηλιού, Χρ. (2005). Η ανάπτυξη της γλώσσας. Εκδ. Παπαζήση.

Piaget, J. (2007) Η γλώσσα και η σκέψη του παιδιού. Καστανιώτη.

Siegler R. (2002). Πώς σκέφτονται τα παιδιά. Gutenberg

Vygotsky, L.S. (1993), Σκέψη και Γλώσσα, Εκδόσεις Γνώση.

Wadsworth, B. (2009) Η θεωρία του Ζαν Πιαζέ για τη γνωστική και συναισθηματική ανάπτυξη. Καστανιώτη.

-Related academic journals

Ψυχολογία

Child development

Developmental Psychology

Infancy

Journal of Child Language

Journal of Speech, Language and Hearing Research

Monographs of the Society for Research in Child Development

(Ψ 06 Y) Social Psychology

Instructor: Antonios Sapountzis, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences						
ACADEMIC UNIT	Department of Education Sciences in Early Childhood						
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies						
COURSE CODE	Ψ 06 Υ		SEMESTER 6 th				
COURSE TITLE	Social Psychology						
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS	CREDITS			
Lectures			3	4.5			
	COURSE TYPE Scientific Know		owledge				
PREREQUISITE COURSES		; -	-				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Greek	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes	Yes				
COURSE WEBSITE (URL))					

(2) LEARNING OUTCOMES

Learning outcomes

Upon the completion of the course students will be able to:

Understand basic concepts of social psychology.

Assess the impact of group processes in the educational processes.

General Competences

Analysis and synthesis of data and information.

Respect for difference and Multiculturalism.

(3) SYLLABUS

In this module, there is a demarcation of the subject matter of Social Psychology and a presentation of the basic theoretical traditions. Along with the research areas in social psychology the lectures include a brief history of the discipline and an introduction to the research methods she adopts in the production of scientific knowledge. The theories presented include social cognition with emphasis to social schemata, categorization and stereotyping, attribution theory, attitude research and the relation between attitudes and behavior, the notion of social influence as well as performance, leadership and decision making in social groups.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Yes				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	96			
	Course total	135			
STUDENT PERFORMANCE EVALUATION	Written exams Open-ended questions.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Kokkinaki, F. (2006). Social Psychology. Athens: Gutenberg. (In Greek). Hogg, M. & Vaughan, G. (2010). Social Psychology. Athens: Gutenberg. (In Greek). Wetherell, M. (2005). Identites, groups and Social Issues. Athens: Μεταίχμιο. (In Greek).

- Related academic journals:

European Journal of Social Psychology, British Journal of Social Psychology.

(Ψ 14 Y) Health Psychology

Instructor: Vasiliki Brouskeli, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department of Education Sciences in Early Childhood					
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies					
COURSE CODE	Ψ 14 Υ		SEMESTER 4 th			
COURSE TITLE	Health Psych	logy				
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS	
		3		4.5		
COURSE TYPE		Scientific Kno	Scientific Knowledge			
PREREQUISITE COURSES:		: X	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Greek	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes	Yes			
COURSE WEBSITE (URL))				

(2) LEARNING OUTCOMES

Learning outcomes

The students, after the successful integration they will be able to:

- Identify and describe models for health and illness,
- Recognise factors related to health behaviors,
- Describe ways to prevent and promote health,
- Specify psychological processes related to stress and illness,
- Discuss for the future of health psychology.

General Competences

- Understanding and interpretation of the scientific theories and concepts in Health Psychology
- Using of the scientific concepts in places of early childhood education,
- Applying of good practices and methodologies targeting in the holistic child development.

(3) SYLLABUS

Health belief models, illness cognitions, health behaviors, factors that predict health behaviors, health promoting methods, psychological processes related to stress and illness, and the future of health psychology are issues to be presented and further discussed.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint E-class, Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	41			
	Personal study	55			
	Course total	135			
STUDENT PERFORMANCE EVALUATION					
	Language of evaluation: Greek				
	Methods of evaluation (percentage %):				
	short-answer questions (100%)				
	Criterion of Evaluation (percentage %):				
	 Content: answers' accuracy and completeness, use of the proper terminology, relevance (70%) 				
	 Critical thinking- Evaluation: issue's interpretation, proper documentation, proper argumentation, synthetic or analytical approach (10%) 				
	Structure: staging/ structure/ coherence (10%).				
	 Language: expression, clarity (oral or written). (10%). 				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Ogden, J. (2004). Health Psychology. Athens: Parisianou.

DiMatteo, M.R., & Martin, L.R. (2006). Introduction in Health Psychology. Greek Scientific

Editing:

Anagnostopoulos F. & Potamianos, G. Athens: Ellinika Grammata.

Karadimas, E. (2005). Health Psychology. Thery and clinical practice. Athens: Tipothito.

Papadatou, D.& Anagnostopoulos, F. (1999). Psychology in Health.

Sarafino, E.P. (1999). Health Psychology. New York: Wiley.

Straub, R.O. (2002). *Health Psychology*. New York: Worth Publishers.

- Related academic journals:

- Journal of Health Psychology,
- Health Psychology,
- British Journal of Health Psychology.

(Ψ 23 E) Intergroup Relations in Social Psychology

Instructor: Antonios Sapountzis, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	of Educ	ation Scie	ences in Early Ch	ildho	ood
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of	studies		
COURSE CODE	Ψ 23 Ε			SEMESTER	7 th	
COURSE TITLE	Intergroup R	elations	s in Socia	l Psychology		
INDEPENDENT TEACHI	ING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
	Lectures			3		4.5
	COURSE	TYPE	Scientif	ic Knowledge		
PREREQUISITE COURSES: -			-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:			Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS			Yes			
COL	JRSE WEBSITE	(URL)				

(2) LEARNING OUTCOMES

Learning outcomes

With the completion of the course students will be able to:

Understand the development of intergroup relations in various contexts and in the classroom in particular.

Assess how prejudice and discrimination may affect educational processes.

Design and implement programmes for the reduction of prejudice.

General Competences

Analysis and synthesis of data and information.

Respect for difference and Multiculturalism.

Criticism and self-criticism.

(3) SYLLABUS

This course focuses on how social psychology has examined the issue of intergroup relations across time. The basic theories of intergroup relations are presented from the beginning of the discipline to the most recent developments in the field. Particular attention is paid on how social psychology has approached the issue of prejudice and racism. In addition, the notion of stereotypes in social psychology is examined while there is also reference to theories that aim to reduce prejudice and integroup conflict.

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING MET DELIVERY.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Powerpoint presentations E-class Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	35			
	Written Project	(61)			
	Personal study	61			
	Course total	135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation (percentage %):				
	Students may shoose between 2 types of evaluation:				
	-A written examination with short answers and multiple choice questions (100%)				
	or				
	-A written project (80%)				
	-An oral presentation (20%)				
	Criterion of Evaluation (percentage %):				
	 Content: answers' accuracy and completeness, use of the proper terminology, relevance (50%) 				
	 Critical thinking- Evaluation: issue's interpretation, proper documentation, proper argumentation, synthetic or analytical approach (10%) 				
	Structure: staging/ structure/ coherence (20%).				
	 Bibliography: appropriate use, independent search, use of APA guidelines (20%). 				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Hogg, M. & Vaughan, G. (2010). Social Psychology. Athens: Gutenberg. (In Greek). Wetherell, M. (2005). Identities, groups and Social Issues. Athens: Μεταίχμιο. (In Greek).

- Related academic journals:

British Journal of Social Psychology, Group Processes and intergroup relations, European Journal of Social Psychology, Ψυχολογία, Hellenic Journal of Psychology.

(Ψ 24 E) Cross-Cultural Topics in Social Psychology

Instructor: Antonios Sapountzis, Assistant Professor

COURSE OUTLINE

(1) GENERAL

(I) GLIVENAL						
SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	of Edu	ucat	tion Sciences in Early Ch	ildh	ood
LEVEL OF STUDIES	Undergradua	ate – 1	1 st (Cycle of studies		
COURSE CODE	Ψ 24 Ε			SEMESTER	8 th	
COURSE TITLE	Cross-Cultural Topics in Social Psychology					
INDEPENDENT TEACHING A	INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
Lectures			s	3		4.5
COURSE TYPE			Scientific Knowledge			
PREREC	QUISITE COUR	SES:	-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Υe	es			
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

On completion of the course students will be able to:

Understand of the role of culture in the construction of identities within the educational process.

Understand the processes of cultural adaptation.

Asses the way cultural background may play in basic psychological processes.

General Competences

Analysis and synthesis of data and information.

Respect for difference and Multiculturalism.

Criticism and self-criticism.

(3) SYLLABUS

This course aims to introduce students to the study of cross-cultural differences from a socio-psychological viewpoint and to examine the way human behavior is altered, defined and achieved in different cultural contexts. A significant part of the lectures is dedicated to the methodology that is required in order to detect the role that culture plays in human behavior. Emphasis is also laid on whether it can be argued that there are universal aspects in human behavior, and also on the outcomes of intercultural contact.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face					
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Powerpoint presentations E-class Email					
TEACHING METHODS	Activity Semester workload					
	Lectures	39				
	Study and analysis of bibliography	35				
	Written Project	(61)				
	Personal study	61				
	Course total	135				
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation (percentage %): Students may shoose between 2 types of evaluation: -A written examination with short answers and multiple choice questions (100%) or -A written project (80%) -An oral presentation (20%) Criterion of Evaluation (percentage %): • Content: answers' accuracy and completeness, use of the proper terminology, relevance (50%)					
	 Critical thinking- Evaluation: issue's interpretation, proper documentation, proper argumentation, synthetic or analytical approach (10%) Structure: staging/ structure/ coherence (20%). Language: expression, clarity (oral or written). (10%). Bibliography: appropriate use, independent search use of APA guidelines (20%). 					

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Smith, P. B. & Bond, M. H. (2011). Διαπολιτισμική Κοινωνική Ψυχολογία. Αθήνα: Gutenberg. (in Greek).

Seagall, M.H., Dasen, P. R., Berry, J. W. & Poortinga, Y. H. (1996). Διαπολιτιστική Ψυχολογία. Αθήνα: Ελληνικά Γράμματα. (in Greek).

Χρυσοχόου, Ξ. (2011).Η πολύπολιτισμική πραγματικότητα. Αθήνα: Πεδίο. (in Greek).

- Related academic journals:

Journal of cross cultural psychology, International journal of intercultural relations.

(Ψ 28 E) Child and Life Events

Instructor: Vasiliki Brouskeli, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of studies				
COURSE CODE	Ψ 28 E	SEMI	STER	6th		
COURSE TITLE	Child and Life	e Events				
INDEPENDENT TEACHING ACTI	VITIES	WEEKLY TEACHING HOURS				
		3		4.5		
COURSE TYPE		Scientific Knowledge				
PREREQUIS	SITE COURSES:	х				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE V	WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

The students, after the successful integration they will be able to:

- Know the pupils' attitudes about important life events in relation to their age,
- Prevent and handle properly the pupils' incapability to deal successfully with difficult situations in their lives,
- Conceive the factors related to the smooth adjustment in life events.

General Competences

- Understanding and interpretation of the scientific theories and concepts in Health Psychology
- Using of the scientific concepts in places of preschool education,
- Applying of good practices and methodologies targeting in the holistic child development.

(3) SYLLABUS

Death, illness, seduction, hospitalisation, operation, chronic disease, divorce and adoption are issues to be presented and discussed. Children's perception and understanding for these issues according to their age, as well as the proper guidance for prevention are discussed, according to the international bibliography.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint E-class, Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	30			
	Essay writing	25			
	Personal study	41			
	Course total 135				
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek				
	Methods of evaluation (percentage %):				
	short-answer questions (100%)				
	Criterion of Evaluation (percentage %):				
	 Content: answers' accuracy and of the proper terminology, relev 	•			
	 Critical thinking- Evaluation: issue's interpretation, proper documentation, proper argumentation, synthetic or analytical approach (10%) 				
	Structure: staging/ structure/ coherence (10%).				
	 Language: expression, clarity (oral or written). (10%). 				
	 References: adequacy of referen autonomic reference searching (

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Brock, S., Sandoval, J., & Lewis, S. (2005). Crisis Management in school. Handbook for creating groups for handling crisis in school. Greek Scientific Editing: C. Xatzixristou. Translation: E. Theoharaki. Athens: Tipothito.

Loumakou, M. & Brouskeli, V. (2010). Child and Life Events. Athens: Tipothito.

Neimeyer Robert A. (2006). To love and to lose. Athens: Kritiki.

Nilsen, M. & Papadatou, D. (Eds) (1999). When chronic disease and death comes to the school life. Athens: IPEPTH- B' Community Support Framework.

Xatzixristou, C.G. (1999). Parents' separation, the divorce and children. Children's adjustment in bi-nuclear family and school. Athens: Ellinika Grammata.

- Related academic journals:

- Journal of Family Issues,
- Journal of Child Health Care,
- Death Studies,
- Health Psychology.

(Ψ 32 E) Sexuality and Health

Instructor: Vasiliki Brouskeli, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	of Education Scie	ences in Early Ch	nildhood		
LEVEL OF STUDIES	Undergradua	ate – 1st Cycle of	studies			
COURSE CODE	Ψ32 E		SEMESTER	5th		
COURSE TITLE	Sexuality and	d Health				
INDEPENDENT TEACHII				CREDITS		
	3 4.5			4.5		
	COURSE TYPE Scientific Know		/ledge			
PREREQUIS	SITE COURSES:	х				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE V	WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

The students, after the successful integration they will be able to:

- Understand issues involved in designing and applying effective programs about preschool sexual education,
- Know the contributing factors in the development of a healthy social and sexual behavior by the future adult, after consulting the Greek and international literature.

General Competences

- Understanding and interpretation of the scientific theories and concepts in Health Psychology
- Using of the scientific concepts in places of preschool education,
- Applying of good practices and methodologies targeting in the holistic child development.

(3) SYLLABUS

Lesson's Contents:

- Aims, content, necessity of sexual education in preschool age.
- Relationships in preschool age.
- Psychological health and sexuality.
- Sexual education programs for preschool age: applications- implicationssuggestions.
- Youth's social representations of sexual contact and protection in Greece.
- Youth sexuality and its expression in Greece and other European Countries, considering the dangers for health.
- Presentation of the primary parameters for the development of child's healthy sexual behavior in the future: self- esteem, self- confidence, feelings' management and influence of peer groups.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face					
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint E-class, Email					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Study and analysis of bibliography	30				
	Essay writing	25				
	Personal study 41					
	Course total 135					
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek					
	Methods of evaluation (percentage %):					
	short-answer questions (100%)					
	Criterion of Evaluation (percentage %):					
	 Content: answers' accuracy and completeness, use of the proper terminology, relevance (60-70%) 					
	 Critical thinking- Evaluation: issue's interpretation, proper documentation, proper argumentation, synthetic or analytical approach (10%) 					
	Structure: staging/ structure/ col	herence (10%).				

•	Language: expression, clarity (oral or written). (10%).
•	References: adequacy of references, proper use, autonomic reference searching (for essays) (0-10%).

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Loumakou, M.., Kordoutis, $\Pi.\Sigma$., Sarafidou, E. (2000). Sexual relationships and precaution. Youth's social representations. Athens: Tipothito.

Ogden, J. (2004). Health psychology. Athens: Parisianou.

Paraskeuopoulos, I., Bezevengis, I., Giannitsas, N., & Karathanasi, A. (Eds) (1995).

Transgender relationships: lectures int the seminar for training educators in issues about sexual education and gender equality. Vol. A. Athens: Ellinika Grammata.

Paraskeuopoulos, I., Bezevengis, I., Giannitsas, N., & Karathanasi, A. (Eds) (1995).

Transgender relationships: lectures int the seminar for training educators in issues about sexual education and gender equality. Vol. B. Athens: Ellinika Grammata.

- Related academic journals:

- Journal of Family Issues,
- Journal of Childhood Sexual Abuse
- Sex Education,
- Health Psychology.

(Ψ 33 E) Communication and Language Development

Instructor: Alexandra Karousou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate -	- 1 st Cycle of studies			
COURSE CODE	Ψ 33 Ε		SEMESTER	5th	١	
COURSE TITLE	COMMUNICA	ATIC	ON AND LANGUAGE DEVELO	PMI	ENT	
INDEPENDENT TEACHING AC	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
Lectures / seminars		3		4.5		
COURSE TYPE		Scientific Knowledge				
PREREQU	JISITE COURSE	ES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURS	E WEBSITE (UF	RL)				

(2) LEARNING OUTCOMES

Learning outcomes

Students upon successful completion of the course will be able to:

- 1) Explain the different theories which have been proposed to explain language development and its relationship with cognition / thought.
- 2) Distinguish between the various levels of communicative language development (nonverbal, phonological, semantic, pragmatic, vocabulary, morphosyntactic and narrative development).
- 3) Describe the developmental course of communication and language
- 4) Explain the main characteristics of the most important language impairments.
- 5) Use basic methods for screening young children for language impairments.
- 6) Search independently for bibliography concerning a topic of language development or impairment of their interest.
- 7) Synthesize, argument and present (in written and orally) the recent findings and theoretical discussions concerning this topic.

General Competences

• Understanding and comparison of scientific theories and concepts of

communication and language development

- Transfer to the field of preschool education
- Search for, analysis and synthesis of information
- Independent and team work
- Critical thinking

(3) SYLLABUS

This course will focus on the early communication and language development of children during the preschool and early school years. It will provide students with knowledge on the contemporary research methods, as well as the most recent empirical results concerning the emergence and development of various dimensions of linguistic knowledge (e.g., the transition from preverbal to linguistic communication, phonological development, lexical, morphosyntactic and pragmatic development, development of narratives, etc.). In parallel, it will focus on the developmental milestones which are considered important indices for the distinction between 'typically' and 'atypically' developing populations. Finally, the importance of an early detection of possible deviations or delays in language development, as well as the role of the early years teacher in the process of linguistic evaluation will be discussed.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face					
USE OF INFORMATION AND	Powerpoint					
COMMUNICATIONS TECHNOLOGY	E-learning platform E-class					
	Email					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Study / analysis of bibliography	40				
	Essay writing 35					
	Oral presentation 21					
	Course total 135					
STUDENT PERFORMANCE	Language of evaluation: Greek					
EVALUATION	Methods of evaluation (%):					
	The students will have to chose one of the sujested research topics, collect independently relevant bibliography and write an essay which will summarize and evaluate current positions, with explicit reference to the empirical data that support them.					
	They will also present orally their finding	gs using Powerpoint.				

- Written essay (2.000 words) (70%)
- Oral presentation (15 minutes) with PowerPoint (30%)

Evaluation criteria (%)

Written essay

- Content (short-answer questions): accuracy and fullness of answers, relevance to the topic (30%)
- Critical thinking Evaluation: interpretation of the topic, sufficient documentation, adequate argumentation, synthetic approach (30%).
- Organization of the essay, structure, coherence (15%)
- Language: expression, accuracy, use of scientific terminology (10%)
- **Bibliography**: appropriate use, independent search, use of APA guidelines (15%).

Oral presentation:

- **Contest**: adequate selection of information, use of terminology, relevance to the topic. (25%)
- Critical thinking: Evaluation, synthetic approach (25%)
- Organization, structure and coherence (20%)
- language: accuracy, use of oral scientific language (15%)
- Material: adequate preparation of PowerPoint slides etc. (15%)

(5) ATTACHED BIBLIOGRAPHY

In Greek

Kail M. (2019). Η κατάκτηση της γλώσσας, Αθήνα: ΔΑΡΔΑΝΟΣ.

Παπαηλιού Χρ. (2005). Η ανάπτυξη της γλώσσας: θεωρητικές προσεγγίσεις και ερευνητικά δεδομένα από την τυπική και αποκλίνουσα γλωσσική συμπεριφορά. Αθήνα: Παπαζήσης [Κωδικός Εύδοξου: 30016]

Norbury C.F., Tomblin B. J., Bishop D. (2013). Κατανοώντας τις Αναπτυξιακές Γλωσσικές Διαταραχές:

Από την θεωρία στην πράξη. Αθήνα: Gutenberg. [Κωδικός Εύδοξου: 32998870].

Κατή, Δ. (1992). Γλώσσα και επικοινωνία στο παιδί. Αθήνα: Εκδόσεις Οδυσσέας.

Νικολόπουλος, Δ. (επιμ) (2008). Γλωσσική ανάπτυξη και διαταραχές. Αθήνα: Τόπος.

Ράλλη, Α. & Παληκαρά, Ο. (επιμ.) (2017). Αναπτυξιακή Γλωσσική Διαταραχή στα Παιδιά και τους Εφήβους: Θέματα οριοθέτησης, αξιολόγησης και παρέμβασης. Αθήνα: Gutenberg.

Στασινός, Δ. (2009). Ψυχολογία του λόγου και της γλώσσας: Ανάπτυξη και παθολογία, δυσλεξία και λογοθεραπεία. Αθήνα: Gutenberg.

In English

Bavin, E.L. (ed) (2009). The Cambridge Handbook of Child Language. Cambridge University Press.

Berko Gleason, J. & Bernstein Ratner, N. (2012). The Development of Language (8th Edition). Pearson

Boysson Bardies, de, B. (2001). How language comes to children. MIT Press.

Brooks, P. J., & Kempe, V. (Eds.). (2014). Encyclopedia of language development. Thousand Oaks, CA: SAGE Publications

Fletcher, P. & MacWhinney, B. (1995). The Handbook of Child Language. Oxford: Blackwell

Golinkoff, R., Hirsh-Pasek, K., Bloom, L., Smith, L.B., Woodward, A.L., Akhtar, N., Tomasello, M. & Hollich, G. (2000). Becoming a word learner: A debate on lexical acquisition. Oxford University Press.

Harley, T. (2001). The Psychology of Language. Psychology Press.

Hoff, E. (2013). Language Development, 5th Edition. Wadsworth Publishing

Jusczyk, P.W. (2000). The discovery of spoken language. MIT Press.

Leonard, L. (1998). Children with Specific Language Impairment. Cambridge, MA: MIT Press.

MacWhinney, B. (1999). The emergence of Language. Mahwah, NJ: Lawrence Erlbaum Associates

McCune, L. (2008). How children learn to learn language. Oxford University Press.

Oller, D.K. (2000). The emergence of the speech capacity. Psychology Press

Tomasello, M. (2005). Constructing a Language: A Usage-Based Theory of Language Acquisition. Harvard University Press.

Vihman, M.M. (2014). Phonological development, Wiley.

Related Scientific Journals:

Journal of Child Language,

Journal of Language, Speech and Hearing Research

Language Learning and Development

Language Acquisition

Ψυχολογία

Προσχολική και Σχολική Εκπαίδευση

(Ψ 35 E) Psychopathology of the Child

Instructor: Aspasia Serdari, Assistant Professor, Department of Medicine

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department of Education Sciences in Early Childhood					
LEVEL OF STUDIES	Undergradua	Undergraduate – 1 st Cycle of studies				
COURSE CODE	Ψ 35 E SEMESTER 8th		l			
COURSE TITLE	Psychopathology of the Child					
INDEPENDENT TEACHIN	ING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
				3		4.5
	COURSE TYPE S		Scientific Knowledge			
PRE	PREREQUISITE COURSES:		х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO	IS THE COURSE OFFERED TO ERASMUS STUDENTS		YES			
COURSE WEBSITE (URL)				•		

(2) LEARNING OUTCOMES

Learning outcomes

After a successful completion of the course students will be able to:

- 1) distinguish the deviations from the normal development
- 2) identify dysfunctional and maladaptive behavior of children in family and school context
- 3) describe the main features of the more frequent mental disorders in preschool children
- 4) develop a common "language of communication" with mental health experts

General Competences

- Understanding scientific theories and concepts in a school context
- Showing social and professional responsibility and sensitivity to mental health issues
- · Respect for diversity and multiculturalism

(3) SYLLABUS

The course "Psychopathology" aims to familiarize students with the common mental disorders of children, especially in preschool and primary school age. It emphasizes to the clinical features of autism, mental retardation, ADHD and learning disorders, anxiety disorders, eating and sleeping problems, etc.

The course is also related to issues of Social Child and Adolescent Psychiatry such as abuse and neglect, bereavement, divorce, adoption and the impact of chronic diseases

in the psycho-emotional development of children.

(4) TEACHING and LEARNING METHODS - EVALUATION

(+) TEACHING and ELANNING MET	TODS EVALUATION			
DELIVERY	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint eclass			
	Email			
TEACHING METHODS	Activity Semester workload			
	lectures	39		
	Study/analysis of bibliography	47		
	Interactive teaching 49			
	Course total 135			
STUDENT PERFORMANCE EVALUATION	 multiple choice questionnaires 			

(5) ATTACHED BIBLIOGRAPHY [In Greek]

- Suggested bibliography:

- Σημειώσεις με εκτενή βιβλιογραφία
- Τα συγγράμματα που προτείνονται στο σύστημα «ΕΥΔΟΞΟΣ»
- Προσχολική Παιδοψυχιατρική

τόμος 1. Ανάπτυξη και τόμος 2. Κλινική και Θεραπευτικές παρεμβάσεις, εκδ. Καστανιώτη

- Related academic journals:

• Ψυχιατρική Παιδιού – εφήβου, Έκδοση της Παιδοψυχιατρικής Εταιρείας Ελλάδος

(Ψ 34 E) Evaluation and Support of Children with Special Educational Needs

Instructor: Ioanna Voulgaridou, Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences		
ACADEMIC UNIT	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	Undergraduate – 1 st Cycle of studies		
COURSE CODE	Ψ 34 E	SEMESTER	8th	
COURSE TITLE	Evaluation ar	nd support of children with Spe	cial Educational Needs	
INDEPENDENT TEACHING ACT	TIVITIES WEEKLY TEACHING HOURS		CREDITS	
	3		4.5	
COURSE TYPE		Scientific Knowledge	Scientific Knowledge	
PREREQUI	SITE COURSES:	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		YES		
COURSE	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Become familiar with concepts concerning children with special educational needs.
- 2) Recognise the nature, causality and symptomatology of children with special educational needs.
- 3) Interpret and utilize tools for assessing the needs and abilities of pupils with special educational needs.
- 4) Develop concerns and systematically interpret information about the kind of educational intervention they need to take in order to deal effectively with these kinds of problems.
- 5) Work with parents of children with special educational needs.
- 6) Work with mental health professionals and know how to refer to mental health services.

General Competences

Recognize special educational needs through the observation, recording and analysis of children's behavior as well as the promotion of creative ways of management and support.

(3) SYLLABUS

- Historical background: Children with Special Educational Needs.
- The concept of adaptive behavior.
- Learning profile and characteristics of people with:
- Long-term illness (Hearing disorders, Visual disturbances, Sensory disorders).

- -Adaptation problems (Attention Deficit / Hyperactivity Disorder, impairment of functionality, emotional difficulties)
- Specific learning difficulties (dyslexia, dysgraphia, dyscalculia) Dysfunction of speech (Developmental and neurological speech disorders Dysarthria, Trauma)
- Distorted Developmental Disorders (Autism as a disorder of a person's psychological development)
- Cognitive impairments (Concept and nature of mental retardation Theoretical approaches to mental retardation).
- Theoretical models of approaching special educational needs.
- Methods for assessing the emotional and behavioral difficulties of the students.
- Support design and modern trends for children with special educational needs (Strategies, tools).
- Collaboration of parents and teachers on student behavior. Mental and health care services for children and adolescents (Organization and operation of mental health services).

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face	Face-to-face		
USE OF INFORMATION AND	PowerPoint			
COMMUNICATIONS TECHNOLOGY	eclass			
	Email			
TEACHING METHODS	Activity	Semester workload		
	lectures	39		
	Essay writing	41		
	Independent Study	55		
	Course total	135		
STUDENT PERFORMANCE	Language of evaluation: Greek			
EVALUATION	Methods of evaluation (weigh	t %):		
	1. Final written examination (60%)			
	2. Compulsory written essay (40%)			
	Evaluation criteria for the final written examination:			
	Content (60%)			
	Critical thinking (20%)			
	Structure (10%)			
	Language (10%)			
	Evaluation criteria for the writ	tten essay:		
	Content (50%)			
	Critical thinking (20%)			
	Structure (20%)			
	Language (10%)			

(5) ATTACHED BIBLIOGRAPHY [In Greek]

- Suggested bibliography:

Αγαλιώτης, Ι. (2012). Εκπαιδευτική αξιολόγηση μαθητών με δυσκολίες μάθησης και προσαρμογής. Αθήνα: Γρηγόρης.

Ζώνιου-Σιδέρη, Α. (2011). Οι ανάπηροι και η εκπαίδευση τους: Μία ψυχοπαιδαγωγική προσέγγιση της ένταξης. Αθήνα: Πεδίο.

Happè, F. (1998). Αυτισμός: Ψυχολογική θεώρηση. Αθήνα: Gutenberg.

Heward, W. (2009). (Επιμ. Δαβάζογλου, Α. & Κόκκινος Κ.) Παιδιά με ειδικές ανάγκες: Μία εισαγωγή στην ειδική εκπαίδευση. Αθήνα: Τόπος

Κολιάδης, Ε. (Επιμ.) (2010). Συμπεριφορά στο Σχολείο. Αθήνα: Γρηγόρη.

Κοντοπούλου, Μ. (2007). Παιδί και Ψυχοκοινωνικές Δυσκολίες: Μια Ψυχοδυναμική Οπτική. Αθήνα: Gutenberg.

Sutton, C. (2003). Προβλήματα Συμπεριφοράς Παιδιών & Εφήβων. Αθήνα: Σαββάλας

Τζουριάδου, Μ. (2010) Μαθησιακές δυσκολίες. Αθήνα: Προμηθεύς

Χατζηχρήστου, Χ. (Επιμ.) (2008). Στήριξη των Παιδιών σε Καταστάσεις Κρίσεων. Αθήνα: Τυπωθήτω.

- Related academic journals:

Journal of Research in Special Educational Needs
European Journal of Special Needs Education
International Journal of Disability, Development and Education

(Ψ 35 Y) Educational Psychology

Instructor: Ioanna Voulgaridou, Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences		
ACADEMIC UNIT	Department of Education Sciences in Early Childhood		
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies		
COURSE CODE	Ψ 35 Y SEMESTER 3rd		
COURSE TITLE	Educational Psychology		
WEEKLY TEACHING HOURS	3 CREDITS 4.5		
COURSE TYPE	Scientific Knowledge		
PREREQUISITE COURSES	None		
LANGUAGE OF INSTRUCTION and EXAMINATIONS	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes		
COURSE WEBSITE (URL)			

(2) OBJECTIVES

Learning outcomes

The central objective of the course is to understand the psychological principles governing the learning process, the learning environment and teaching.

By completing the course, students should be able to:

- Examine, comment and discuss theories and research findings in the field of educational psychology.
- Determine the connection between the theories of learning and educational practice.
- Understand, explain and discuss the effects of individual differences (e.g., intelligence, personality, etc.) in learning.
- Develop the necessary attitudes for efficiently responding to students' individual differences.
- Understand the interaction between teacher and student behavior and evaluate the impact that the classroom psychological climate of has on learning.
- Understand the basic theories of learning motivation.
- Understand the psychology of the educator.
- Find solutions to problems related to learning, teaching and student behavior, based on the principles of psychology.

General Competences

Acquisition of knowledge, critical thinking and problem solving skills, on issues related to the learning and teaching of students aged 6-12 years, and to the psychology of learning, teaching and education.

(3) COURSE CONTENT

- Meaning and definition of Educational Psychology.
- Research methods in Educational Psychology.
- Learning theories and practical applications.
- Students' individual differences (intelligence, creativity, self-efficacy beliefs, self-concept) learning.
- Learning motivation and educational practice.
- Psychological classroom climate and school performance.
- Class management. Efficient learning environments.
- Psychology of teaching with emphasis on the psychology of education.

(4) TEACHING and LEARNING METHODS

DELIVERY	 Face-to-face/lecture. Group discussions, film screening, invited talks, case studies. 		
USE OF INFORMATION AND COMMUNICATION TECHNOLOGY	E-Learning (e-class)E-mail		
TEACHING METHODS	Activity	Semester workload (in hours)	
	Lectures	39	
	Personal study	93	
	Final exams	3	
	Course total	135	

(5) EVALUATION/ASSESSMENT

TYPE OF ASSESSMENT	Final/Summative	
EVALUATION METHODS	The evaluation of the course includes a final written exam (multiple choice, short- answer questions, openended questions, problem solving). The questions of the examination will be based on the whole range of knowledge contained in the book, notes, lectures, discussions and films that will be screened during lessons.	

(6) RECOMMENDED BIBLIOGRAPHY

Recommended books for the course

- Ormrod E.J. (2020), Ψυχολογία της μάθησης, επιστ. επιμ Κόκκινος Κ. Αθήνα: Κ. & Γ. Δαρδανός.
- Elliott, S., Kratochwill, T., Littlefield-Cook, J, Travers, J. (2008). Εκπαιδευτική Ψυχολογία: Αποτελεσματική διδασκαλία αποτελεσματική μάθηση [Education Psychology: Effective teaching effective learning]. Athens: Dardanos.
- Woolfolk, A. (2007). Εκπαιδευτική Ψυχολογία [Educational Psychology].
 Athens: Ellin.

Additional literature

- Slavin, R. (2007). Εκπαιδευτική Ψυχολογία. Θεωρία και Πράξη. [Educational Psychology. Theory and Practice]. Athens: Metaixmio.
- Koliadis, E. A. (1996). Θεωρίες μάθησης και εκπαιδευτική πράξη. Α. Συμπεριφορικές θεωρίες [Theories of learning and educational practice. A. Behavioral theories]. Athens.
- Koliadis, E. A. (1997). Θεωρίες μάθησης και εκπαιδευτική πράξη. B. Κοινωνικογνωστικές θεωρίες [Theories of learning and educational practice. B. Socio-cognitive theories]. Athens.
- Koliadis, E. A. (1997). Θεωρίες μάθησης και εκπαιδευτική πράξη. Γ. Γνωστικές θεωρίες [Theories of learning and educational practice. C. Cognitive theories]. Athens.
- Koliadis, E. A. (2002). Γνωστική Ψυχολογία. Δ. Γνωστική Νευροεπιστήμη και Εκπαιδευτική Πράξη [Cognitive Psychology. D. Cognitive Neuroscience and Education Act]. Athens.
- Kostaridou-Efklidi, A. (1999). Ψυχολογία κινήτρων [Psychology of motivation].
 Athens: Ellinika Grammata.
- Makri Botsari, E. (2001). Αυτοαντίληψη και αυτοεκτίμηση. [Self-concept and self-esteem. Models, development, functional role and evaluation]. Μοντέλα, ανάπτυξη, λειτουργικός ρόλος και αξιολόγηση. Athens: Ellinika Grammata.

Academic Journals

- Ψυχολογία: Το Περιοδικό της Ελληνικής Ψυχολογικής Εταιρείας [Psychology: The Journal of the Greek Psychological Society]
- Hellenic Journal of Psychology
- Επιστημονική Επετηρίδα της Ψυχολογικής Εταιρείας Βορείου Ελλάδας [The Scientific Annals of the Psychological Society of Northern Greece]
- Παιδαγωγική Επιθεώρηση [Educational Review]
- Επιστήμες της Αγωγής [Educational Sciences]
- Preschool and Primary Education
- The British Journal of Educational Psychology
- Journal of Educational Psychology
- Contemporary Educational Psychology
- Educational Psychologist
- Educational Psychology Review

(Ψ 36 E) Motives, Self-Regulation and Learning in Early Childhood

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences		
ACADEMIC UNIT	Department of Education Sciences in Early Childhood		
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies		
COURSE CODE	Ψ 36 E SEMESTER 8th		
COURSE TITLE	Motives, Self-Regulation and Learning in Early Childhood		
WEEKLY TEACHING HOURS	3 CREDITS 4.5		
COURSE TYPE	Scientific Knowledge		
PREREQUISITE COURSES	None		
LANGUAGE OF INSTRUCTION and EXAMINATIONS	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes		
COURSE WEBSITE (URL)			

(2) OBJECTIVES

Learning outcomes

After successfully completing the course, students are expected to:

- 1) Describe and compare basic theoretical approaches to self-regulated learning
- 2) Identify the main aspects of self-regulated learning
- 3) Describe the conditions that promote self-regulated learning in the context of the school and the family
- 4) Propose ways of promoting self-regulated learning in early childhood
- 5) Organize, analyze and compose modern theroretical and research data

General Competences

- -Comprehension and interpretation of scientific theories and concepts
- -Application of knowledge in the educational process
- -Comprehension of the various factors that shape the learning behavior of children
- -Search for, analysis and composition of data and information with the use of technological tools
- -Autonomous and group work
- -Critical thought

(3) COURSE CONTENT

The course aims to acquaint students with the recent research work in psychology and its potential applications in the context of young children's education. More specifically, recent topics from international literature will be presented regarding: (a) the evolving ability of young children to self-regularize their behavior and to engage actively in the learning

process, (b) the relation between self-regulation and motives in this early development period, (c) the importance of motives and metacognitive processes in learning and educational success in early childhood, (d) the conditions that promote self-regulated learning in the context of the school and the family, (e) the ways of evaluating motives, metacognitive skills and self-regulation skills of young children during the learning process. In the context of the course, students will be asked to participate actively with the study of relevant bibliography, small-scale research studies and presentations in classroom.

(4) TEACHING and LEARNING METHODS

DELIVERY	Face-to-face.		
USE OF INFORMATION AND COMMUNICATION TECHNOLOGY	PowerPoint presentations E-Learning (e-class) E-mail		
TEACHING METHODS	Activity Semester workload (in hours)		
	,	(in hours)	
	Lectures	(in hours) 39	
	Lectures Project		
		39	

STUDENT PERFORMANCE	Language of evaluation: Greek		
EVALUATION	Methods of evaluation:		
	1- Written project (40%)		
	2- Final written examination (60%)		
	Evaluation criteria:		
	 Content: precision and completeness of responses, appropriate use of terminology, relevance with the subject (60%) 		
	 Critical thought: in depth comprehension and interpretation of the subject, sufficient argumentation, synthetic approach (20%) 		
	 Structure: Organization/structure/cohesion of responses/project (10%) 		
	Language: clarity, use of scientific discourse (10%)		

(5) ATTACHED BIBLIOGRAPHY

Recommended bibliography

Δερμιτζάκη, Ε. (2017). Προάγοντας τις δεξιότητες των μαθητών να μαθαίνουν: Ανάπτυξη της αυτορυθμιζόμενης μάθησης. Αθήνα: Gutenberg.

Schunk, D.H., Pintrich, P., & Meece, J. (2010). Τα κίνητρα στην εκπαίδευση (Επιμ. Έκδ. Ν. Μακρής &

Δ. Πνευματικός). Αθήνα: Gutenberg.

Additional Bibliography

Bronson, M.B. (2000). *Self-regulation in early childhood: Nature and Nurture*. New York: Guilford Press.

Κωσταρίδου-Ευκλείδη, Α. (2011). Μεταγνωστικές διεργασίες και αυτο-ρύθμιση. Αθήνα: Πεδίο.

Stipek, D., & Seal, K. (2001). Motivated minds: Raising children to love learning. New York: Henry Holt & company.

Whitebread, D. (2012). Developmental Psychology and Early Childhood Education. London: SAGE.

Academic Journals

Ψυχολογία

Child Development

Early Education and Development

Early Years

European Journal of Psychology of Education

Journal of Educational Psychology

Journal of Educational Research

Metacognition and Learning

Learning and Individual differences

Learning and Instruction

Teaching and teacher education

(Ψ 37 E) Special topics in Cognitive Psychology

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences		
ACADEMIC UNIT	Department of Education Sciences in Early Childhood		
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies		
COURSE CODE	Ψ 37 E SEMESTER 5th		
COURSE TITLE	Special Topics in Cognitive Psychology		
WEEKLY TEACHING HOURS	3 CREDITS 4.5		
COURSE TYPE	Scientific Knowledge		
PREREQUISITE COURSES	None		
LANGUAGE OF INSTRUCTION and EXAMINATIONS	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes		
COURSE WEBSITE (URL)			

(2) OBJECTIVES

Learning outcomes

After successfully completing the course, students are expected to:

- 1) Explain in depth the theoretical approaches that have been proposed for the processes of memory, thought and language.
- 2) Compare various theoretical approaches and identify their critical differences.
- 3) Analyze recent findings about the aforementioned cognitive processes.
- 4) Compare the methodological approaches used in the study of the aforementioned processes and explain their limitations.

General Competences

- -Comprehension and interpretation of scientific theories and concepts
- -Search for, analysis and composition of data and information
- -Autonomous and group work
- -Critical thought

(3) COURSE CONTENT

The course involves the cognitive processes of memory, thought and language. More specifically, the following will be presented thoroughly: (1) the operations and mechanisms of memory (coding, storage, retrieval, organization, oblivion), (2) the operations and mechanisms of thought (categorization, organization of concepts, conceptual change, reasoning, logical faults and bias, problem solving, decision making), and (3) the mechanisms of linguistic processing (production and comprehension). The main theoretical models that have been proposed for the interpretation of

these cognitive operations and main methodological approaches to their study will be presented and compared.

(4) TEACHING and LEARNING METHODS

DELIVERY	Face-to-face.		
USE OF INFORMATION AND COMMUNICATION TECHNOLOGY	PowerPoint presentations E-Learning (e-class) E-mail		
TEACHING METHODS	Activity Semester workload (in hours)		
	Lectures 39		
	Study/analysis of bibliography	48	
	Personal study 48		
	Course total	135	

STUDENT PERFORMANCE	Language of evaluation: Greek
EVALUATION	Methods of evaluation:
	Final written examination (100%)
	Evaluation criteria:
	-Content: precision and completeness of repsonses, appropriate use of terminology, relevance with the subject (70%) -Critical thought: in depth comprehension and interpretation of the subject, sufficient justification of viewpoints, synthetic approach (20%)
	-Structure: Organization/structure/cohesion of responses/project (10%)

(5) ATTACHED BIBLIOGRAPHY

Recommended bibliography

Atknison, R.L. et al. (2004). Εισαγωγή στην ψυχολογία του Hilgard. Αθήνα: Εκδόσεις Παπαζήση

Bonin, P. (2012). Ψυχολογία της γλώσσας. Γνωστική προσέγγιση της παραγωγής των λέξεων. Αθήνα: Gutenberg

Βοσνιάδου, Στ. (2011), Εισαγωγή στην Ψυχολογία (ενιαίο), Εκδόσεις Gutenberg.

Eysenck, M. (2010). Βασικές Αρχές Γνωστικής Ψυχολογίας. Αθήνα: Εκδόσεις Gutenberg

Goldstein, Β. (2018) Γνωστική Ψυχολογία: Σύνδεση νου, έρευνας & καθημερινής ζωής. Αθήνα: Εκδόσεις Gutenberg

Hayes, N. (2011), Εισαγωγή στην Ψυχολογία, Τόμος Α, Εκδόσεις Πεδίο.

Κατή, Δ. (2012). Ο γνωσιακός ρόλος της γλώσσας. Η συμβολή των επιστημών της γλώσσας και του νου. Αθήνα: Καπόλα Παγώνα-εκδόσεις Νήσος.

Κωσταρίδου-Ευκλείδη, Α. (2011). Γνωστική ψυχολογία. Εκδόσεις Πεδίο.

Μπαμπλέκου, Ζ. (2011). Γνωστική ψυχολογία: Μοντέλα μνήμης. Αθήνα: Εκδόσεις Gutenberg

Ρούσσος, Π. (Επιμ. 2014). Γνωστική Ψυχολογία: Οι ανώτερες γνωστικές διεργασίες. Αθήνα: Εκδόσεις Τόπος

Schacter, D.L. et al. (2012). Ψυχολογία. Αθήνα: Εκδόσεις Gutenberg

Sternberg, R.J. (2011). Γνωστική Ψυχολογία. Κ. Μπάμπαλης.

Academic Journals

Cognition Memory Trends in Cognitive Sciences Cognitive Psychology Journal of Cognitive Psychology Ψυχολογία

(Ψ 38 E) Practical Applications of Educational Psychology: Designing Effective Learning Environments

Instructor: Ioanna Voulgaridou, Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

(1) GENERAL				
SCHOOL	School of Education Sciences			
ACADEMIC UNIT	Department of Edu	ucation Scien	ces in Early	
7.6.12 =11116 61111	Childhood		,	
	Chilanooa			
LEVEL OF CTUDIES	Lladanasaluata Da			
LEVEL OF STUDIES	Undergraduate Pro	ogram		
COURSE CODE	Ψ38E	SEMESTER	7 th	
2301132 3332	7 302	OLIVILO I LIK	,	
	Practical Applic	cations of	Educational	
COURSE TITLE	• •			
COURSE TITLE			Live Learning	
	Environments			
	==			
INDEPENDENT TEACHING ACTIVITIES	WEEKLY	CR	EDITS	
moer endern renemme herrings	TEACHING			
	HOURS			
	3		4.5	
COURSE TYPE	Specialized general knowledge			
		· ·		
PREREQUISITE COURSES:	-			
		Greek		
LANGUAGE OF INSTRUCTION and	Greek			
	Greek			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
EXAMINATIONS:	Greek			
EXAMINATIONS: IS THE COURSE OFFERED TO ERASMUS				
EXAMINATIONS:				
IS THE COURSE OFFERED TO ERASMUS STUDENTS				
EXAMINATIONS: IS THE COURSE OFFERED TO ERASMUS				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- Explain the principles of organizing effective learning environments
- Discuss ways of establishing and applying rules
- Describe and determine the internalizing and externalizing difficulties of psychosocial

adjustment of preschool children

- Describe, analyse and compare theories and practices of behavioural difficulties effective management
- Recognize and understand ways of developing social and emotional competence among preschool children
- Describe methods of self-esteem enhancement
- Discuss developmentally appropriate practices of social skills promotion
- Recognize the importance of interpersonal relationships among preschool children and describe conflict management strategies
- Discuss practices to promote communication between teachers and parents.

General Competences

- Research, analyze and synthesize data and information
- Autonomous and group work
- **Decision making**
- Acquisition of knowledge, critical thinking and problem solving skills on issues related to preschool children learning and teaching
- Application of theoretical knowledge in the field of preschool education
- Respect of diversity
- Criticizing
- Promotion of free, creative and inductive thinking

(3) SYLLABUS

The aim of the course is to describe ways of designing effective learning environments and to focus on practical applications of Educational Psychology in the preschool classroom. The principles for designing and maintaining an effective learning environment will be introduced and strategies for establishing rules and organizing classroom procedures will be described. Then, possible difficulties of psychosocial adjustment of preschool children will be analyzed in detail and their distinction into internalized and externalized behavior will be attempted. In the next sections of the course, a) the behavioral and person-centered approaches of behavioral difficulties management in the classroom will be presented and b) specific practices to reinforce functional behaviors in the school context will be discussed. The socio-emotional development of preschool children and developmentally appropriate strategies for promoting social and emotional adequacy will be presented. Further, the self-concept will be analyzed, methods of boosting self-esteem will be described, potential difficulties in students' interpersonal relationships will be presented and conflict management strategies will be discussed. Finally, issues related to effective school and family communication and collaboration will be addressed.

- 1) Basic principles of designing an effective learning environment
- 2) Rules establishment in the classroom
- 3) Psychosocial adaptation difficulties in the school environment I
- 4) Psychosocial adaptation difficulties in the school environment II
- 5) Behavior management approaches and strategies in class I

- 6) Behavior management approaches and strategies in class II
- 7) Emotions Emotion Management
- 8) Self-concept, self-esteem Self-esteem enhancement
- 9) Social competence Social skills
- 10) Interpersonal relationships in the school environment
- 11) School and family communication
- 12) Presentations and discussion
- 13) Presentations and discussion

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING			
DELIVERY	Face to face		
USE OF INFORMATION AND	Power Point Presentations		
COMMUNICATIONS			
TECHNOLOGY	Email		
	Eclass		
TEACHING METHODS	Activity	Semester workload	
	Lectures	39	
	Study/analysis of bibliography	30	
	Personal study	10	
	Essay writing	35	
	PowerPoint preparation	21	
	Course total	135	
STUDENT PERFORMANCE	Language of evaluation: Greek		
EVALUATION	Evaluation method (weight %):		
	Online quiz (20%)		
	Team work of 2-3 people (80%)		
	 Written essay (2000 words) (50%) Short oral presentation via PowerPoint (15 minutes) (30%) 		
	Evaluation criteria (weight %):		

Quiz (20% of the total score)

 10 short questions (multiple choice, short answers, true-false) (total 10 points per quiz)
 The 7/10 final scores per quiz (the 3 lowest grades will be excluded) will be used to obtain the total grade.

Teamwork (80% of the total score)

- **Content**: relevance, sufficient theme development, accuracy and completeness of information (15%)
- Critical thinking: analytical and synthetic approach (10%)
- **Structure**: organization and coherence (5%)
- Language: expression, clarity and use of scientific language (10%)
- Bibliography: adequacy of references, appropriate use (10%)
- Presentation consistency: (15%)
- Creative presentation: (15%)

(5) ATTACHED BIBLIOGRAPHY

-Suggested bibliography:

- Chatzichristou, Ch. G. (2011). Κοινωνική και Συναισθηματική Αγωγή: Προσχολική και Πρώτη Σχολική Ηλικία (Νηπιαγωγείο, Α΄ και Β΄ Δημοτικού) [Social and Emotional Education: Preschool and First School Age (Kindergarten, A' and B' Primary School Classes]. Athens: Typothito.
- Coppie, C., & Bredekamp, S. (2011). Αναπτυξιακά Κατάλληλες Πρακτικές για Παιδιά Προσχολικής Ηλικίας [Developmentally Appropriate Practices for Preschool Children]. Athens: Pedio.
- ο Slavin, R. (2007). Εκπαιδευτική Ψυχολογία. Θεωρία και Πράξη. [Educational Psychology. Theory and Practice]. Athens: Metaixmio.

-Additional literature:

- Woolfolk, A. (2007). Εκπαιδευτική Ψυχολογία [Educational Psychology]. Athens: Ellin.
- Eggen, P. & Kauchak, D. (2017). Εκπαιδευτική Ψυχολογία: Νέοι ορίζοντες στη μάθηση και τη διδασκαλία [Educational Psychology: New horizons in learning and teaching]. Athens: Kritiki.
- Elliott, S., Kratochwill, T., Littlefield-Cook, J, Travers, J. (2008). Εκπαιδευτική Ψυχολογία: Αποτελεσματική διδασκαλία αποτελεσματική μάθηση [Education Psychology: Effective teaching effective learning]. Athens: Dardanos.
- Νικολόπουλος, Δ. (2008). Σχολική Ψυχολογία: Εφαρμογές στο σχολικό περιβάλλον.
 [School Psychology: Applications in school environment]. Athens: Topos

-Related scientific journals:

ο Ψυχολογία: Το Περιοδικό της Ελληνικής Ψυχολογικής Εταιρείας [Psychology: The Journal of the Greek Psychological Society]

- Hellenic Journal of Psychology
- ο Επιστημονική Επετηρίδα της Ψυχολογικής Εταιρείας Βορείου Ελλάδας [The Scientific Annals of the Psychological Society of Northern Greece]
- ο Παιδαγωγική Επιθεώρηση [Educational Review]
- ο Επιστήμες της Αγωγής [Educational Sciences]
- o Preschool and Primary Education
- The British Journal of Educational Psychology
- o Journal of Educational Psychology
- o Contemporary Educational Psychology
- o Educational Psychologist
- o Educational Psychology Review

(Ψ 39 E) Experimental Psychology: Theoretical and Methodological Approaches

Instructor: Alexandra Karousou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

(1) GENERAL			
SCHOOL	School of Educatio	n Sciences	
ACADEMIC UNIT	Department of Edu	ucation Scien	ces in Early
	Childhood		
LEVEL OF STUDIES	Undergraduate Pro	ogram	
COURSE CODE	Ψ39Ε	SEMESTER	5 th
6501152 6552	1 332	JEINIEST EIK	
COURSE TITLE	Experimental Psy	/chology: Th	neoretical and
COOKSETTILE	Methodological Ap	proaches	
	MEERIN		
INDEPENDENT TEACHING ACTIVITIES	WEEKLY	CR	REDITS
	TEACHING		
	HOURS		
	3		4.5
	5		4.5
COURSE TYPE	Specialized genera	l knowledge	
PREREQUISITE COURSES:	-		
LANGUAGE OF INSTRUCTION and	Greek		
EXAMINATIONS:	Greek		
LAAWIINATIONS.			
IS THE COURSE OFFERED TO ERASMUS	YES		
STUDENTS			
COURSE WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

Students upon successful completion of the course will be able to:

- 1) Define the underlying cognitive and developmental mechanisms of specific dimensions of memory, perception, thought and language.
- 2) Explain the different theoretical and methodological approaches in their study.
- 3) Explain the methodological principles underlying experimental designs and techniques used in the study of mental processes.
- 4) Form hypotheses and select an adequate methodology for their investigation.

- 5) Propose an experimental design for the verification of a particular hypothesis.
- 6) Implement a small-scale experimental study.

General Competences

- Understanding and interpretation of scientific theories and concepts of Experimental Psychology
- Design, implementation and evaluation of an experimental design
- Search for, analysis and synthesis of information with use of necessary technologies
- Decision making
- Working independently
- Working in group
- Production of novel ideas
- Design and administration of small-scale research projects
- Critical thinking
- Promotion of creative and inductive thinking

(3) SYLLABUS

The aim of this course is to introduce students to the principal methods used in the study of the mental processes. By presenting a variety of experimental studies, students will be presented with the contemporary theories and the most recent findings concerning selected topics in the fields of perception, memory, thought and language.

Particular emphasis will be given to experimental methods as well as to the use of relevant tools and techniques. Finally, students will learn how to the design an experimental study applying adequate criteria for the selection of the appropriate methodological approach and to implement a small-scale study in a topic of their interest.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Powerpoint Specialized software for presen stimuli (Open Sesame / E-prime) E-learning platform E-class Videos Email	tation of experimental
TEACHING METHODS	Activity	Semester workload
	Lectures	39
	Study/analysis of bibliography	20
	Essay writing	20

	Project	26		
	Independent study	30		
	Course total	135		
STUDENT PERFORMANCE	Language of evaluation: Greek			
EVALUATION	Methods of evaluation: (%)			
	Small-scale research project (100%)			
	Criteria of evaluation (weight %):			
	 Content (20%) Critical thinking (50%) Structure (15%) Language/expression (10%) Bibliography (5%) 			

(5) ATTACHED BIBLIOGRAPHY

-Suggested bibliography:

Atknison, R.L. et al. (2004). Εισαγωγή στην ψυχολογία του Hilgard. Αθήνα: Εκδόσεις Παπαζήση Βοσνιάδου, Στ. (2011), Εισαγωγή στην Ψυχολογία (ενιαίο), Εκδόσεις Gutenberg.

Christensen, L.B. (2007). Η Πειραματική Μέθοδος στην Επιστημονική Έρευνα. Εκδόσεις Παπαζήση.

Eysenck, M. (2010). Βασικές Αρχές Γνωστικής Ψυχολογίας. Αθήνα: Εκδόσεις Gutenberg

Goldstein, B. (2018) Γνωστική Ψυχολογία: Σύνδεση νου, έρευνας & καθημερινής ζωής. Αθήνα: Εκδόσεις Gutenberg

Hilgard, E.R. (υπό έκδοση). Ψυχολογία. Εκδόσεις Παπαζήση.

Κωσταρίδου-Ευκλείδη, Α. (2011). Γνωστική ψυχολογία. Εκδόσεις Πεδίο.

Mertens, DM (2016). Έρευνα και αξιολόγηση στην εκπαίδευση και την ψυχολογία. Εκδόσεις Μεταίχμιο.

Μπαμπλέκου Ζ. (2011). Γνωστική Ψυχολογία: Μοντέλα Μνήμης. Gutenberg.

Robson, C. (2010). Η Έρευνα του Πραγματικού Κόσμου. Εκδόσεις Gutenberg - Δαρδανός

Ρούσσος, Π. (Επιμ. 2014). *Γνωστική Ψυχολογία: Οι ανώτερες γνωστικές διεργασίες*. Αθήνα: Εκδόσεις Τόπος

Schacter, D.L. et al. (2012). Ψυχολογία. Αθήνα: Εκδόσεις Gutenberg

Shaughnessy, J., Zechmeister, E., & Zechmeister J. (2018). Ερευνητικές Μέθοδοι στην Ψυχολογία. Gutenberg

Sternberg, R.J. (2011). Γνωστική Ψυχολογία. Κ.Μπάμπαλης.

-Related academic journals (indicative):

Journal of Experimental Psychology Experimental Psychology Quarterly Journal of Experimental Psychology Cognition

Trends in Cognitive Science

Ψυχολογία

Philosophical, Sociological and Historical Approaches to Education (K)

(K 01 E) History of Modern Greek Education (1830-)

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduate Pro	ogram			
COURSE CODE	K 01 E		SEMESTER	8th	
COURSE TITLE	History of Modern	Greek Edu	ucation (1830-)		
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
			3		4.5
	COURSE TYPE		Scientific knowledge		
PREREC	QUISITE COURSES:	X			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- (1) understand the evolution of education institutions in relation to Modern Greek urbanism and the needs of the modern Greek state
- (2) to interpret each educational reality in relation to the social, economic and political contexts of each era.

General Competences

Understanding the various historical factors that influence the evolutionary course of the educational process in the Greek state

Exercise of critical competence through the comparison of the present with the historical

past on the basis of education and the social connotations of the specific institution.

(3) SYLLABUS

The first part of this course examines issues such as the condition of education in the first decades following the instauration of the Greek state, the applied educational methods and their representatives, the educational reforms during the 20th century and their protagonists, and finally the primary problems of modern Greek education. In the second part of the course, early childhood education is examined as it developed in the beginning of the 20th century within Greece and outside (Greek diaspora communities), along with the didactic practices applied in Greek early childhood at the time. The historical context of the particular period and its peculiarities are brought forth and are explained, offering ways of understanding the adaptation of didactics methods (interteaching/didactics F. Froebel) in early childhood, as well as the development of Greek early childhood education in general. Methodologically, the course is based exclusively on primary sources, representative exemplifications are presented of "nursery schools", use is made of particular didactic methods and of time table applications etc., all enriched with transparencies representative of the Greek early childhood education of the examined period.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face		
USE OF INFORMATION AND	E- mail		
COMMUNICATIONS TECHNOLOGY	Power Point presentations		
	Eclass		
TEACHING METHODS	Activity	Semester workload	
	Lectures	39	
	study and analysis of bibliography	30	
	essay writing	18	
	Independent study	48	
	Course total	135	
STUDENT PERFORMANCE	Language of evaluation: Greek	<u>.</u>	
EVALUATION	Methods of evaluation:		
	1- Written project (100%)		
	or		
	2- Final written examination (100%)		
	Evaluation criteria for written project:		
	Content (50%)		

Critical thinking (20%)
Structure (20%)
Language (10%)
Evaluation criteria for written examination:
Content (60%)
Critical thinking (20%)
Structure (10%)
Language (10%)

(5) ATTACHED BIBLIOGRAPHY

Athanasios Karaphyllis, Modern Greek Education. Two centuries of reform efforts, Athens 2002.

S. Bouzakis (ed.), Panorama of the history of education, Vt., Athens 2011.

(K 04 Y) Social and Educational Inequalities

Instructor: Andromahi Bouna-Vaila, Adjunct lecturer

COURSE OUTLINE

(1) GENERAL

(I) OLIVLINAL					
SCHOOL	School of Edi	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	nces in Early (Childhood	
LEVEL OF STUDIES	Undergradua	te Program			
COURSE CODE	K 04 Y		SEMESTER	3rd	
COURSE TITLE	Social and Educational Inequalities				
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS		CREDITS		
	3		4.5		
	COURSE TYPE	Scientific Know	wledge		
PREREQUISITE COURSES:		: X	Х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		YES			
COURSE	WEBSITE (URL) -				

(2) LEARNING OUTCOMES

Learning outcomes

After successful completion of the course, students will be able to:

- 1) Approach the science of Sociology and the science of Sociology of Education
- 2) Develop sociological approaches to education
- 3) Identify the various manifestations of social inequalities
- 4) Understand the importance of the institution of education as a tool for the reproduction of social inequalities as well as a provider of social mobility
- 5) Document -through modern literature- the evolution of the social phenomena found in educational contexts

General Competences

- Understanding and interpretation of the scientific theories and concepts in the field of didactics
- Scientific concepts in pre-school childcare facilities
- Understanding the various factors that co-form social and educational reality.
- Working in an international environment

- Working in an interdisciplinary environment
- Exercise on criticism and self-criticism
- Promote free, creative and inductive thinking
- Respect to the differentiation and the multiculturalism
- Demonstrate social, professional and ethical responsibility and gender awareness

(3) SYLLABUS

The aim of the course is to introduce students to the approach of Sociology science and in particular to the science of Sociology of Education. The course includes analyses of the educational system through theoretical-ideological approaches about the social role of functional education, marxism and the interpretive approach - New Sociology of Education. It also aims to identify inequalities and discrimination in education and link them directly with the economic and social role of the state in managing integration and solidarity policies.

The course is as follows:

1. Sociology and Sociology of Education

- Definition and subject of Sociology and Sociology of Education
- Important aspects of sociological thought

2. Institutionalization of Education: from ecclesiastical education to national educational systems

3. Sociological approaches to education

- Functional approach
- Marxist view
- Interpretive approach-New Sociology of Education (Phenomenology, Ethnomethodology, Symbolic Interaction)

4. Education and social structures

- Organization and change of education systems
- Basic functions of education (socialization, legalization and reproduction, distribution of professional posts)

5. Inequality and discrimination in education

- Social origin and education
- Cultural capital of the family
- Gender and discrimination in education
- Language as an element of inequality

6. Sociological approach to School Failure / Success

- The social role of teachers
- The myth of intelligence
- Technology in education

7. Research in social sciences

• Action research and reflection on social and educational issues

(A) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	 PowerPoint Electronic asynchronous e-class training platform Communication and feedback via emails 			
TEACHING METHODS	Activity Semeste workload			
	Lectures	39		
	Written Assignments	37		
	Personal study	39		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	0.101			
	students (80%) with an optional 15 'public presentation using powerpoint (20%) Evaluation criteria (weight %)			
	Content (Accuracy and completeness of information, appropriate use of terminology, relevance to the subject) (50%)			
	Structure (Organization and Cohesion) (20%) Critical thinking (Assessment, combinational Approach) (10%)			
	Written language (use of scientific language, clarity, expression) (10%)			
	Bibliography (Adequacy of bibliographic refe appropriate use, independent source finding instructions (10%)			

(5) ATTACHED BIBLIOGRAPHY [In Greek]

GREEK

Αντωνοπούλου, Μ. (2008). Οι Κλασσικοί της Κοινωνιολογίας. Αθήνα: Σαββάλας.

Apple, M. (1986). Ιδεολογία και Αναλυτικά Προγράμματα. Θεσσαλονίκη: Παρατηρητής.

Βακαλιός, Θ. (2005). Θέματα Κοινωνιολογίας της Εκπαίδευσης (2 τόμοι). Θεσσαλονίκη: Επίκεντρο.

Banks, O. (1987). Η Κοινωνιολογία της Εκπαίδευσης. Θεσσαλονίκη: Παρατηρητής.

Blackledge D., Hunt B. (2004). Κοινωνιολογία της Εκπαίδευσης. Αθήνα: Μεταίχμιο.

Bernstein, B. (1989). Παιδαγωγικοί Κώδικες και Κοινωνικός Έλεγχος. Αθήνα: Αλεξάνδρεια.

Γώγου, Λ. (2010). Η Κατανόηση των Κοινωνικών Φαινομένων και οι Προοπτικές της Κοινωνικής Έρευνας. Αθήνα: Γρηγόρη.

Γώγου, Λ. (2017). Κοινωνικές Αλληλεπιδράσεις Σχολείου και Οικογένειας. Τι λένε οι δάσκαλοι για τους γονείς;. Αθήνα: Πορεία (Τρίτη έκδοση συμπληρωμένη).

Θάνος, Θ., Καμαριανός, Γ., Κυρίδης, Α., Φωτόπουλος, Ν. (2017). Κοινωνιολογία της Εκπαίδευσης. Αθήνα: Gutenberg.

Καλεράντε, Ε., Βαμβακίδου, Ι., Σολάκη, Α. (2016) (επιμ.). Από τη Ρόζα Λούξεμπουργκ στο τερατώδες είδωλο της Ευρώπης. Οι παθογένειες του καπιταλιστικού συστήματος. Τρίκαλα: Επέκεινα.

Καντζάρα, Β. (2008). Εκπαίδευση και Κοινωνία. Αθήνα: Πολύτροπον.

Κασιμάτη, Κ. (2001). Δομές και Ροές. Αθήνα: Gutenberg.

Κάτσικας, Χ., Καββαδίας, Γ.Κ. (1994). Η Ανισότητα στην Ελληνική Εκπαίδευση. Αθήνα: Gutenberg.

Κυρίδης, Α. (1996). Εκπαιδευτική Ανισότητα. Οριοθέτηση και προσπάθειες θεωρητικής προσέγγισής της. Θεσσαλονίκη: Αφοί Κυριακίδη.

Κυρίδης, Α. (1997). Η Ανισότητα στην Ελληνική Εκπαίδευση και η πρόσβαση στο Πανεπιστήμιο (1955-1985). Αθήνα: Gutenberg.

Κωνσταντίνου, Χ., Πλειός, Γ. (επιμ.) (1999). Σχολική Αποτυχία και Κοινωνικός Αποκλεισμός. Αθήνα: Ελληνικά Γράμματα.

Lallement, Μ. (2001). Ιστορία των Κοινωνιολογικών Ιδεών. Αθήνα: Μεταίχμιο.

Λάμνιας, Κ. (2002). Κοινωνιολογική Θεωρία και Εκπαίδευση. Αθήνα: Μεταίχμιο.

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SCIENTIFIC JOURNALS:

Το Βήμα των Κοινωνικών Επιστημών: http://ojs.lib.uth.gr/index.php/tovima

ΕΚΚΕ-Εθνικό Κέντρο Κοινωνικών Ερευνών, Επιθεώρηση Κοινωνικών Ερευνών:

https://ejournals.epublishing.ekt.gr/index.php/ekke

Παιδαγωγικό Ινστιτούτο, Επιθεώρηση Εκπαιδευτικών Θεμάτων: http://www.pi-

schools.gr/publications/epitheorisi/

Ελληνική Κοινωνιολογική Εταιρεία, Κοινωνιολογική Επιθεώρηση:

http://www.hellenicsociology.gr/el/content/156

Ινστιτούτο Παιδαγωγικών Ερευνών Μελετών Διδασκαλικής Ομοσπονδίας Ελλάδας,

Επιστημονικό Βήμα του Δασκάλου: http://www.ipem-doe.gr/index.html

Σύγχρονη Εκπαίδευση: Τρίμηνη Επιθεώρηση Εκπαιδευτικών Θεμάτων:

https://ejournals.lib.auth.gr/1105-3968/

Παιδαγωγική Εταιρεία Ελλάδας, Παιδαγωγική Επιθεώρηση:

https://ojs.lib.uom.gr/index.php/paidagogiki/issue/archive

Επιστήμη και Κοινωνία, Επιθεώρηση Πολιτικής και Ηθικής Θεωρίας:

https://ejournals.epublishing.ekt.gr/index.php/sas

British Journal of Sociology of Education: https://www.tandfonline.com/toc/cbse20/current

Journal of International Social Studies: http://www.iajiss.org/index.php/iajiss

International Studies in Sociology of Education: https://www.tandfonline.com/toc/riss20/current

International Journal of Politics, Culture, and Society:

https://www.springer.com/social+sciences/sociology/journal/10767

American Journal of Sociology: https://www.journals.uchicago.edu

Sociology of Education: http://journals.sagepub.com/home/soe

(K 05 E) School-Community Relations

Instructor: Andromahi Bouna-Vaila, Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	of Education Scie	nces in Early (Childhood		
LEVEL OF STUDIES	Undergradua	Undergraduate Program				
COURSE CODE	K05E		SEMESTER	6 th		
COURSE TITLE	School-Community Relations					
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS		CREDITS			
	3 4.5			4.5		
COURSE TYPE	Scientific knowledge					
PREREQUISITE COURSES:	Social and Educational Inequalities					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES					
COURSE WEBSITE (URL)	-					

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) undertake the conception of the educational system through various sociological theories,
- 2) argue these theoretical views,
- 3) formulate a sociological problem in a sociological context,
- 4) compose and distribute from an article or a theoretical work the elements that serve to analyze the observed events.

General Competences

The course aims to introduce students to the understanding of local social dynamics and the necessity of cooperation between schools and the local environment.

(3) SYLLABUS

Nowadays, we recognise the need for involving local communities in the operation and management of schools; however their involvement in educational activities is not apparent. Concerns have been raised about the contribution to local development by schools, as well as the involvement by local agencies, inclusive of people active in school affairs (students, teachers, parents, etc.), joint planning and co-management of the local environment resources for the purpose of improving education and developing the local community. The examination of certain local development factors (participants, social networks and development) is recommended for comprehending relations between the school and the community for the purpose of establishing a framework for analysis.

Awareness by members of the community and the people active in the schools plays a major part in establishing constructive cooperation between the school and the community, as well as the necessary strategies for promoting synergy. Openness by the teachers in the community, as well as interest by the local community in the school, shall assist with the development of quality social relations. Meetings between the people active in the school and members of the community relate to discussions on school problems as well as community problems, and the joint development of solutions. The participants shall have the capacity to express their views, comprehend their common problems and concerns, and shall actively participate in activities whose results shall be visible to all persons interested and involved.

The course focuses upon the analysis of certain concepts (socialisation, subject, active person, social interaction, inter-dependence, communication, sense, strategies, practices and social identity) from different sociological trends: Theory of symbolic interaction, ethno-methodology, and social phenomenology. The impacts of these theoretical approaches upon the analysis of educational phenomena are cited through both theory and research methods, which are recorded in a micro-sociology. Coupling of micro and macro analysis.

Study of the social relations between participants from within and outside school (between students and teachers, between students, between teachers and parents from different socio-cultural environments), the operation of schools, educational practices, strategies, social identity of the participants, and the content and methods for providing school knowledge. The focus of attention upon the school class as an objective of sociological study: Examining the processes for achieving school excellence, social interactions between teachers – students, as well as the processes that contribute to (re) producing inequalities. We shall focus upon various qualitative studies in order to better comprehend the impact by the framework, as well as the views of the various participants in the school system regarding the existing educational reality.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power Point Presentations			
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Study of relevant articles and/or books from the bibliography	37		
	Personal study	39		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation procedure: Greek			
	Written examinations 100%			
	Specifically-defined criteria:			
	 Planning, organization structure, cohesion of the answer (20%) 			
	 Critical thought, critical use of source materials, adequate documentation, use of suitable arguments, existence of synthetic and analytic ability of the writer (20%) Clarity and completion of expression, use of suitable terminology, cohesion between question and answer (60%) 			

(5) ATTACHED BIBLIOGRAPHY [In Greek]

Suggested bibliography:

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Weber Max (1993). *Βασικές έννοιες κοινωνιολογίας*, Κένταυρος.

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Related scientific journals:

Κοινωνικές Επιστήμες

Το Βήμα των Κοινωνικών Επιστημών

Κοινωνιολογική Επιθεώρηση

Ελληνική Επιθεώρηση Πολιτικής Επιστήμης

Επιθεώρηση Εκπαιδευτικών Θεμάτων Επιστημονικό Βήμα του Δασκάλου

Νέα Παιδεία

Σύγχρονη Εκπαίδευση

Τα Εκπαιδευτικά

Παιδαγωγική Επιθεώρηση

Τετράδια Πολιτικής Επιστήμης

Επιστήμη και Κοινωνία

Επιθεώρηση Συμβουλευτικής και Προσανατολισμού

Journal of International Social Studies

Journal of Politics and Society

American Journal of Sociology

American Sociology Review

British Journal of Sociology

Electronic journal of Sociology

Année Sociologique

(K 07 E) Modern and Contemporary History of European Society

Instructor:

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	of Educ	ation Sci	ences in Early (Child	hood
LEVEL OF STUDIES	Undergradua	ate Prog	gram			
COURSE CODE	K 07 E			SEMESTER	3rc	ı
COURSE TITLE	Modern and	d Cont	empora	ry History of E	uro	pean Society
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING CRI HOURS		CREDITS		
			3		4.5	
	COURSE	TYPE	Genera	General background		
PRER	EQUISITE COU	IRSES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

Students after successfully completing the course

- 1) will realise that chronological sequence is not the only causal relationship between historical events
- 2) will be able to broaden their problems by approaching European history as a dynamic process where many factors (economic, social, cultural, etc.) other than political or military are involved and intertwined.
- 3) be familiar with the research methods and study fields of historians dealing with social, economic and cultural processes in the European area since the late 18th century up to the 20th century, demonstrating the complexity of the phenomena they are examining.
- 4) be familiar with the modern literature on the modern and modern history of Europe and
- 5) have acquired search skills mainly in digital libraries related material, composition, presentation and writing of an essay, as well as the ability to conduct a discussion on the subject of their work.

General Competences

- 1. Understand the various historical factors that co-shape the social, political and economic realities of Europe.
- 2. Exercise of critical competence.

(3) SYLLABUS

Covering the European history from the invention of typography till the three decades following the end of World War II, we attempt to highlight the various experiences of people during the early recent and modern period placing the European historic evolution in a global context. First, we investigate the important changes in a financial and social level that lead to the crisis of the seigniorial system and the emersion of European capitalism exploring the prime capitalist and subsequent capitalist financial activities. Simultaneously, emphasis is put on the concept of variation in European national, religious and social minorities and the process of composing the main European national, social and religious identities. The interest focuses on politico-social revolutions of great significance that took place during the 18th and 19th centuries while simultaneously the changes in the social structure and financial organization with the establishment of industrial capitalism are recorded. Finally, the dramatic developments of the 20th century such as World War I, World War II, the crisis during the years between World War I and II, the Cold War and process to the unified Europe.

Basic purpose of the course is to highlight the consequences of the main incidents of the European history in the social and financial organization of the European countries from the 15th till the 20th century.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND	E- mail				
COMMUNICATIONS TECHNOLOGY	Power Point presentations				
	Eclass				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography 31				
	Essay writing	20			
	Independent study	45			
	Course total	135			

STUDENT PERFORMANCE EVALUATION

STUDENT PERFORMANCE Language of evaluation: Greek

1- Written project (100%)

or

2- Final written examination (100%)

Evaluation criteria for written project:

- Content (50%)
- Critical thinking (20%)
- Structure (20%)
- Language (10%)

Evaluation criteria for written examination:

- Content (60%)
- Critical thinking (20%)
- Structure (10%)
- Language (10%)

(5) ATTACHED BIBLIOGRAPHY

- 1. Albert Lindemann, History of Modern Europe. Since 1815 until today, prologue-editing: lakovos Michaelides, ma. Giorgos Christidis, Athens, Kritiki, 2014
- 2. Edward Burns, European History. Western Culture: Modern Times, Athens, Epikentro, 2006.

(K 13 E) Gendered Identities and Education

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Education	n Sci	ences in Early Chi	ldhood	
LEVEL OF STUDIES	Undergraduate Program	า			
COURSE CODE	K 13 E		SEMESTER 7	th	
COURSE TITLE	Gendered Identities and Education				
INDEPENDENT TEACHI	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS	CREDITS	
	Weekly teaching ho	ours	3	4.5	
	COURSE TYPE	General background			
Pf	REREQUISITE COURSES:	X			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

The students after successful completion should:

- 1) Have a theoretical knowledge about gender issues, identities and gender stereotypes
- 2) Be able to recognise and analyse how gender and gender binaries are produced
- 3) Be able to evaluate educational policies using gender lens
- 4) Be able to design and apply a teaching free of gender biases and stereotypes

General Competences

- Understand gender theories that affect the development of gender identities in the society and especially in children
- Critically analyse gender identities in education
- Using theoretical knowledge in practice in the schools
- Showing social, professional and ethical responsibility and sensitivity to gender issues

(3) SYLLABUS

The main aim of this course is to contribute to students' understandings of the ways in which gender(s) are being formed and transformed within and through education. The students will be presented with the various social constructions that contribute to the construction and negotiation of gender identities. An important issue that will be raised and discussed is the interplay between gender and other identities, like "race" and social status. Another aim of this course is to discuss gender inequalities and gender stereotypes in society as they are presented through the media and are being followed in the family and in the education system. Finally, feminist research methodologies and studies about education and gender based on them will be discussed.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face		
USE OF INFORMATION AND	Power point		
COMMUNICATIONS	Communication with students via ecla	ass and email	
TECHNOLOGY			
TEACHING METHODS	Activity Semester workload		
	Lectures	39	
	Study /analysis of bibliography	31	
	Essay writing	20	
	Independent study	50	
	Course total	135	
STUDENT PERFORMANCE EVALUATION	Language of Evaluation: Greek Methods of evaluation: (%):		
	The students can chose between two different types of		
	evaluation:		
	First:		
	 Written examination with various types of questions (short answer questions/multiple choice/open-ended questions) (100%) Second: Written examination (80%) 		
	 Essay (20% of the grade only if a pass (5) is achieved at the written examination) 		
	Evaluation criteria (%)		
	Written examination criteria		
	 Critical thinking (50%) 		
	• Context (30%)		

Structure (10%)Use of Language (10%)
Essay evaluation critera Critical thinking (50%) Context (20%) Structure (20%) Use of Language (10%)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Deligianni, V. and Ziogou, S. (1993) Education and gender. Thessaloniki: Vanias [in Greek]
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- Kimmel, M. (1994) Masculinity as homophobia: Fear shame and silence in the construction of gender identity. In H. Brod and M. Kaufman (eds) *Theorizing masculinities*. London: Sage, pp. 213-219
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 Maragoudaki, E. (2005) Education and genders: Children's books in pre-primary schools.
 Athens: Odisseas [in Greek]
- Frossi, L. (2010) *Genders at school and in teachers' talk*. Athens: Topos [In Greek]

- Related academic journals:

Gender and education

Gender and society

(K 16 Y) Introduction to Philosophy

Instructor: Alexandros Theodoridis, Associate Professor

COURSE OUTLINE

(6) GENERAL

SCHOOL	School of Education Sciences		
ACADEMIC UNIT	Department of Education Sciences in Early Childhood		
LEVEL OF STUDIES	Undergraduate Program		
COURSE CODE	K 16 Y	SEMESTER	1 st
COURSE TITLE	Introduction to Philosophy		
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS	CF	REDITS
	3		4.5
COURSE TYPE	General knowledge		
PREREQUISITE COURSES:	-		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES		
COURSE WEBSITE (URL)	-		

(7) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- understand core notions through which philosophical thinking is practiced,
- recognize the significance and the way that the philosophical question is articulated,
- understand the fundamental fact of democracy and philosophy co-creation,
- know the number of philosophical systems
- know the major landmarks in the history of philosophy
- acknowledge the fact that the development of the philosophical activity is a precondition for the creation of a political being and, in this respect, of a critically thinking teacher.

General Competences

The course purpose is that the students will be able to practice their thinking, knowing and understanding the fundamental problems of European philosophy (mainly; the philosophy as metaphysics and ontology, as theory of knowledge, as philosophy of science and as language

criticism) through their systematically and historical dimension.

(8) SYLLABUS

The course entails the following units:

- The aporetic character of a definition of Philosophy.
- The historicity and the history of Philosophy.
- The boundaries of philosophy: Philosophy and science. Philosophy and ideology. Philosophy and religion.
- The division of Philosophy. The ontological paradigm of philosophizing.
- The concepts of "being" and "becoming" in pro-Socratic philosophy.
- Sophistic. Plato's ontology.
- Aristotle and the foundation of Philosophy as metaphysics.
- Fundamental issues in the philosophy of the Middle Ages.
- Philosophy as a cognitive theory.
- Rationalism, empiricism and their synthesis in Kantian philosophy.
- German Idealism.
- Philosophy as epistemology.
- Phenomenology.
- The linguistic-analytical paradigm of philosophizing.

(9) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power Point Presentations Email Eclass		
TEACHING METHODS	Activity Semester workload		
	Lectures	39	
	Study/analysis of bibliography	31	
	Personal study	65	
	Course total	135	
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Evaluation method (weight %):		
	Open question essays (100%)		
	Evaluation criteria (weight %):		
	 Content (topic development, to the point, argument development, critical commentary, full analysis): 60% Structure (organization and consistency): 15% Language/expression (correct use of philosophy terminology, accuracy): 25% 		

(10) ATTACHED BIBLIOGRAPHY [In Greek]

Suggested bibliography:

Αυγελής, Ν., Εισαγωγή στη Φιλοσοφία, Σταμούλης, Θεσσαλονίκη, 2019.

Βέικος, Θ., Εισαγωγή στη Φιλοσοφία. Προβλήματα, αναλύσεις, ασκήσεις, Θεμέλιο, Αθήνα, 2000.

Bergson, Η., Εισαγωγή στη Φιλοσοφία, μτφρ. Κ. Παπαλεξάνδρου, Δίφρος, Αθήνα, 1982.

Βουδούρης, Κ., Εισαγωγή στη Φιλοσοφία, Αθήνα, 1984.

Cassirer, Ε., Δοκίμιο για τον άνθρωπο. Εισαγωγή στη φιλοσοφία του ανθρώπινου πολιτισμού, μτφρ. Τ. Κονδύλη, Κάλβος, Αθήνα, 1985.

Δελλής, Ι., Εισαγωγή στη Φιλοσοφία, Τυπωθήτω, Αθήνα, 2009.

Θεοδωρακόπουλος, Ι., Εισαγωγή στη Φιλοσοφία, Αθήνα, 1974.

Θεοδωρίδης, Χ., Εισαγωγή στη Φιλοσοφία, Εστία, Αθήνα, 1994.9

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Κουμάκης, Γ., Εισαγωγή στη Φιλοσοφία, Εστία, Αθήνα, 1984.

Nagel, Th., Θεμελιώδη φιλοσοφικά προβλήματα, μτφρ. Χ. Μιχαλοπούλου-Βέικου, Σμίλη, Αθήνα, 1989.

Πελεγρίνης, Θ., Εισαγωγή στη Φιλοσοφία, Πεδίο, Αθήνα, 2012.

-Related scientific journals

Ελληνική Φιλοσοφική Επιθεώρηση

ΦΙΛΟΣΟΦΙΑ

Φιλοσοφείν

δια-ΛΟΓΟΣ

Critica

Philosophical Inquiry

The Journal of Philosophy

Philosophy

International Journal of Philosophy

Philosophy Study

Journal of the History of Philosophy

Mind

Journal of Moral Philosophy

Philosophie

Revue Philosophique

Les Etudes Philosophiques

Revue Philosophique de Louvain

(K 17 Y) Philosophy of Education (Paideia)

Instructor: Alexandros Theodoridis, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences			
ACADEMIC UNIT	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduate Program			
COURSE CODE	K 17 Y		SEMESTER	8 th
COURSE TITLE	Philosophy of Education (Paideia)			
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS		CREDITS	
	3			4.5
COURSE TYPE	Scientific kno	owledge		
PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES			
COURSE WEBSITE (URL)	-			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- understand the core notions through which philosophical discourse about education is articulated,
- know the major landmarks in the history of Philosophy of Education,
- understand the creative heart of education,
- distinguish, judge and discuss, in order to express their value judgments about education,
- recognizing the fact that philosophizing over the education problem is a precondition for the creation of a critically thinking, thus democratic, teacher, able to encourage democratic curricula,
- understand the relation between philosophy of education and education policy.

General Competences

The course purpose is that the students will be able to develop a philosophical thinking on educational matters, by relating them with the human. Accordingly, through the development of a moral and political problematic, the course opts that the students will be able to set and examine individual issues that are related to the education of a democratic man in the modern world.

(3) SYLLABUS

The course entails the following units:

- Paideia as an object of Philosophy.
- The concept of Paideia as culture.

- The relation of Philosophy of Education to Philosophical Anthropology.
- Paideia and society.
- The transformation of homo sapiens to homo computans.
- The disengagement of pedagogical thought from ideology.
- The ontological condition of the possibility of autonomy.
- The concept of paideia as education.
- Educational goals
- Education and knowledge
- Education and ethos.
- From philosophy of education to educational policy.

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING METH	DDS - EVALUATION		
DELIVERY	Face to face		
USE OF INFORMATION AND	Power Point Presentations		
COMMUNICATIONS TECHNOLOGY	Email		
	Eclass		
TEACHING METHODS	Activity	Semester workload	
	Lectures	39	
	Study/analysis of bibliography	36	
	Personal study	60	
	Course total 135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation procedure: Greek		
	Evaluation method (weight %):		
	Open question essays (100%)		
	Evaluation criteria (weight %):		
	 Content (topic development, to the point, argument development, critical commentary, full analysis): 60% 		
	Structure (organization and consistency): 15%Language/expression (correct use of philosophy		
	terminology, accuracy): 25%		

(5) ATTACHED BIBLIOGRAPHY [In Greek]

Suggested bibliography:

Θεοδωροπούλου, Έλ. *Κείμενα Παιδείας. Η εγκοπή της Φιλοσοφίας της Παιδείας: Εισαγωγή,* Ατραπός, Αθήνα, 2004.

- —, (επιμ.), Φιλοσοφία της παιδείας: Λόγοι, όψεις, διαδρομές, Πεδίο, Αθήνα, 2010.
- —, (επιμ.), Φιλοσοφία της παιδείας. Όψεις της πράξης, Πεδίο, Αθήνα, 2014.

Καζεπίδης, Τ., Η φιλοσοφία της παιδείας, Βάνιας, Θεσσαλονίκη, 1994.

Καρακατσάνης, Π., *Φιλοσοφία της Παιδείας*, Gutenberg, Αθήνα, 2015.

Καραφύλλης, Γ. Αξιολογία και παιδεία. *Φιλοσοφική θεώρηση των αξιών στο χώρο της παιδείας,* Τυπωθήτω, Αθήνα, 2005.

Κουμάκης, Γ., Φιλοσοφία της παιδείας, τχ. Α΄, Αθήνα, 1993.

- —, Φιλοσοφία της παιδείας, τχ. Β΄, Σύγχρονοι προβληματισμοί. Δοκίμια και μελέτες, Ιωάννινα, 1991.
- —, Φιλοσοφία της παιδείας, τχ. Γ΄, Οι σκοποί της αγωγής. Δοκίμια και μελέτες, Ιωάννινα, 1993.
- —, Σύγχρονα προβλήματα και παιδεία. Ι) Προσανατολισμός των νεότερων συνειδήσεων,«Αναζητήσεις και αδιέξοδα», Αθήνα, 1993.
- —, Φιλοσοφικά ρεύματα και παιδεία, Ιωάννινα, 1998.

Mueller, G., Η φιλοσοφία της παιδείας, μτφρ. Λ. Μπαρτζελιώτης, Αθήναι, χ.χ.

Παπανούτσος, Ευάγγ. Φιλοσοφία και παιδεία, Ίκαρος, Αθήνα, 1990.

Πολυχρονόπουλος, Π., *Φιλοσοφία της παιδείας. Το υπόβαθρο της εκπαιδευτικής πολιτικής,* Παιδαγωγία, Αθήνα, 1992.

Τζαβάρας, Γ. Προβλήματα φιλοσοφίας της παιδείας, Ιδιωτική έκδοση, 2000.

-Related scientific journals:

Journal of Philosophy of Education

Studies in Philosophy and Education

Educational Philosophy and Theory

Journal of Philosophy and History of Education

Philosophy of Education

Philosophical Inquiry in Education

Penser l' Education

Critical and Creative Thinking

Thinking. The Journal of Philosophy for Children

(K 19 E) Contemporary Philosophical Anthropology

Instructor: Alexandros Theodoridis, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences			
ACADEMIC UNIT	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduate Program			
COURSE CODE	K 19 E		SEMESTER	7 th
COURSE TITLE	Contemporary Philosophical Anthropology			
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TE	TEACHING HOURS CR		CREDITS
	3			4.5
COURSE TYPE	Scientific kno	owledge		
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION and	Greek			
EXAMINATIONS:				
IS THE COURSE OFFERED TO	YES			
ERASMUS STUDENTS				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- understand the core notions through which the philosophical discourse is articulated about humans,
- know the major landmarks in the history of Philosophical Anthropology,
- know the major problems in modern Philosophical Anthropology,
- interpret the rational and real terms of the sociohistorical understanding of the human substance,
- realize the need of science and philosophy synergy towards the articulation of new questions with common ground,
- acknowledge the fact that the development of philosophical thinking on the human problem is an imperative precondition for broadening the question about education.

General Competences

The course aim is that the students will be able to practice their thinking upon the fundamental problems of philosophical anthropology, understanding the logic of the human being unity. In this respect, the course opts for the students to be able to set and examine the grounds and the ways of transition from the human nature in the condition of education.

(3) SYLLABUS

The course entails the following units:

- The definition of Philosophical Anthropology and the human being.

- The living, psychological, socio-historical and social being.
- Philosophical Anthropology during Greek Antiquity, Middle Ages and Recent Times.
- The discourse about man in the work of Kant and Fichte.
- The discourse about man in the work of Hegel and Marx.
- Philosophical Anthropology between science and metaphysics and its epistemological program.
- The definition of human substance in the context of Philosophy of Life.
- The definition of human substance in the context of Phenomenology and Existentialism.
- The definition of human substance in the context of Critical Theory.
- The opening of the anthropological question in Castoriadis' thinking.

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING WET	ETHODS - EVALUATION			
DELIVERY.	Face to face			
USE OF INFORMATION AND	Power Point Presentations			
COMMUNICATIONS TECHNOLOGY	Email			
	Eclass			
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Study/analysis of bibliography	36		
	Personal study	60		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation procedure: Greek			
	Evaluation method (weight %):			
	Open question essays (100%)			
	Evaluation criteria (weight %):			
	 Content (topic development, to the point, argument development, critical commentary, full analysis): 60% Structure (organization and consistency): 15% Language/expression (correct use of philosophy terminology, accuracy): 25% 			

(5) ATTACHED BIBLIOGRAPHY [In Greek]

Suggested bibliography:

Bergson, Η., Τα άμεσα δεδομένα της συνείδησης, μτφρ. Κ. Παπαγιώργης, Καστανιώτης, Αθήνα, 1998.

Δεληκωσταντής, Κ., Φιλοσοφική Ανθρωπολογία, Έννοια, Αθήνα, 2007.

Ferry, L., & Vincent, J. D., Τι είναι ο άνθρωπος, Κριτική, Αθήνα, 2005

Fichte, J.G., Ο προορισμός του ανθρώπου, μτφρ. Σ.Δ. Γερογιωργάκης, Παπαζήσης, Αθήνα, 2000.

Hegel, G.W.F., Η φιλοσοφία του πνεύματος, μτφρ. Γ. Τζαβάρας, Δωδώνη, Αθήνα, 1993.

Heidegger, Μ., Για τον ουμανισμό, μτφρ. Σ. Δεληβογιατζής, University Studio Press, Θεσσαλονίκη, 1989.

Jaspers, K., Philosophy of existence, University of Pennsylvania, Philadelphia, 1971.

Kant, I., Τα θεμέλια της Μεταφυσικής των ηθών, μτφρ. Γ. Τζαβάρας, Δωδώνη, Αθήνα – Γιάννινα,

1984.

Καστοριάδης, Κ., Χώροι του ανθρώπου, μτφρ. Ζ. Σαρίκας, Ύψιλον, Αθήνα, 1995.

Marcuse, H., *Ο μονοδιάστατος άνθρωπος*, μτφρ. Μπ. Λυκούδης, Παπαζήσης, Αθήνα, 1971.

Marx, K., *Οικονομικά και φιλοσοφικά χειρόγραφα*, μτφρ. Μ. Γραμμένου, Γλάρος, Αθήνα, 1975.

Plessner, Η., Κείμενα Φιλοσοφικής Ανθρωπολογίας, μτφρ. Ι.Ε. Θεοδωρόπουλος, Πρέβεζα, 2004.

Scheler, Μ., Η θέση του ανθρώπου στον κόσμο, μτφρ. Χ. Μπακονικόλα-Γεωργοπούλου και Θ. Λουπασάκης, Ροές, Αθήνα, 2001.

-Related scientific journals:

Φιλοσοφείν

δια-ΛΟΓΟΣ

Philosophical Inquiry

The Journal of Philosophy

Philosophy

International Journal of Philosophy

Philosophy Study

Philosophie

Revue Philosophique

Revue Philosophique de Louvain

(K 20 Y) Modern Greek History

Instructor: Konstantinos Hatzopoulos, Emeritus Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	ate Program			
COURSE CODE	K 20 Y		SEMESTER	1st	
COURSE TITLE	Modern Gre	ek History			
INDEPENDENT TEACHII	NG ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
	3 4.5			4.5	
C	COURSE TYPE General backgrou		round	•	
PREREQUISI [*]	TE COURSES:	х			
LANGUAGE OF INSTR	RUCTION and Greek AMINATIONS:				
IS THE COURSE OFFERED TO ERASMU	US STUDENTS Yes				
COURSE W	EBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

Students after successfully completing the course

- 1) will realise that chronological sequence is not the only causal relationship between historical events
- 2) will be able to broaden their problems by approaching Modern Greek history as a dynamic process where many factors (economic, social, cultural, etc.) other than political or military are involved and intertwined.

composition, presentation and writing of an essay, as well as the ability to conduct a discussion on the subject of their work.

General Competences

- 1. Understand the various historical factors that co-shape the social, political and economic realities of Europe.
- 2. Exercise of critical competence.

(3) SYLLABUS

The course attempts to highlight the issues of the modern Greek social and financial way of living from the establishment of the Greek state till the period of the military junta (1967-1974).

More specifically, the interest firstly focuses on the social forces, the political structures, the ideological and institutional developments that took place in the political place during the aforementioned period. Secondly, reference is made to the financial and social reforms that took place in the Greek state with emphasis on sections in which the signs of modernization or regression and anachronism.

Basic goal of the course is to emancipate the students from their attachment to the chronological sequence as the only relation of causality among the events of modern Greek history and to broaden their speculation including in it other fields (finance, society and culture) beyond politics and diplomacy in the extension of the historic course of the modern Greek state.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND	E- mail				
COMMUNICATIONS TECHNOLOGY	Power Point presentations				
	Eclass				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	study and analysis of	66			
	bibliography				
	essay writing 30				
	Course total 135				
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	1- Written project (100%)				
	or				
	2- Final written examination (100%)				
	Evaluation criteria for written project:				
	Content (50%)				
	 Critical thinking (20%) 				

Structure (20%)
Language (10%)
Evaluation criteria for written examination:
Content (60%)
Critical thinking (20%)
Structure (10%)
Language (10%)

(5) ATTACHED BIBLIOGRAPHY

Apostolos Vakalopoulos, History of Modern Hellenism, vol. 4, Athens 2007.

Richard Clogg, Brief History of Greece 1770-2002, Athens 2002.

(K 24 Y) Intercultural Education

Instructor: Georgios Mavrommatis, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences			
ACADEMIC UNIT	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	Undergraduate Program		
COURSE CODE	K 24 Y	SEMESTER	4 th	
COURSE TITLE	Intercultural	education		
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS CREI		CREDITS	
	3 4.5			
COURSE TYPE	Scientific Knowledge			
PREREQUISITE COURSES:	Х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES			
COURSE WEBSITE (URL)	-			

(2) LEARNING OUTCOMES

Learning outcomes

By the successful completion of the course, students are expected to be able to:

- Define and discuss on the content of the terms "civilization" and "culture" and discuss on the connections existing between education, civilization and culture, focusing on the political dimensions of the issue.
- Define and discuss on the content of the terms "racism" and "nationalism", to discuss on what a "minority relation" might be, and define the basic differences between migrant, historical/sub-national and indigenous minorities.
- Be able to identify the basic differences between the "cultural universalism" and "cultural relativism" and explain the way each of these two schools of thought approaches the issue of the education (of students belonging to minority cultures)
- Be able to compare the basic elements of the models for the education of culturally different pupils (assimilative, incorporative, multicultural, antiracist, intercultural) and discuss on the basic differences existing among them.
- Be able to state the basic issues (mainly political) on bilingualism and bilingual education
- Be able to quote the basic elements of the history and the education of the Muslim minority in Thrace
- Be able to quote he basic elements of the Greek education policy regarding the

education of migrant and minority pupils in Greece after 1980.

General Competences

The certain course aims at providing the students the ability to:

- Work in an interdisciplinary environment
- Respect for difference and multiculturalism
- Think critically on stereotypes (social, cultural), national myths, rigid gender roles etc.
- Understand theories of social sciences (sociology of education, social psychology, social anthropology, pedagogics, history and political science).
- Understand, analyze, synthesize and relate complex information and data.

(3) SYLLABUS

The aim of the course is, on the one hand, to facilitate students became familiar with the basic theories of culture and, on the other hand, to present the multiple interconnections between education and culture, emphasizing on their historical and political dimensions. The main topics of the course are:

- Civilization Cultural relativism cultural universalism. The issue of cultural differences the issue of social recognition.
- Representation of the "other": stereotypes and preconceptions. Narratives for the "cultural other". Ethnography.
- Racism "race". Dominant and dominated cultures, power relations and exploitation. From biological to cultural racism.
- Nationalism and the nation-state. Minority issues and minority relations.
- Educating the "other". From the "educational/cultural deficit" hypothesis to the hypothesis of difference.
- National culture national education. The education of minorities and immigrants in Greece. The education of the Turkish speaking Muslim minority in Thrace.
- Bilingualism. Relations between language and culture. Research outcomes on the relation between mother tongue and second language. Models of bilingual education.
- Intercultural education: the Greek experience.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power Point Presentation			
TEACHING METHODS	Activity	Semester workload		
	Lectures 39			
	Study of relevant articles and/or books from the bibliography	11		
	Personal study 85			
	Course total	135		

STUDENT PERFORMANCE EVALUATION

Language of evaluation procedure: Greek

Written examinations 100%

(Definitions, comparative analysis, multiple choice questionnaires, short answer questions, case study analysis)

Specifically-defined criteria:

- Planning, organization structure, cohesion of the answer (20%)
- Critical thought, critical use of source materials, adequate documentation, use of suitable arguments, existence of synthetic and analytic ability of the writer (20%)
- Clarity and completion of expression, use of suitable terminology, cohesion between question and answer (60%)

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography:

- Banks, J., 2004, Εισαγωγή στην Πολυπολιτισμική Εκπαίδευση, Αθήνα: Παπαζήσης
- Ben Jelloun, T., 1998, *Ο ρατσισμός όπως τον εξήγησα στην κόρη μου*, Αθήνα: Λιβάνης
- Γκόβαρης, Χρ., 2011, Εισαγωγή στη διαπολιτισμική εκπαίδευση, Αθήνα: Διάδραση
- Γκότοβος, Α., 2003, Εκπαίδευση και Ετερότητα Ζητήματα Διαπολιτισμικής Παιδαγωγικής, Αθήνα: Μεταίχμιο.
- Coehlo, Ε. (Επιμ. Τρέσσου Ε. & Μητακίδου Σ.), 2007, Διδασκαλία και μάθηση στα πολυπολιτισμικά σχολεία, Θεσσαλονίκη: Επίκεντρο.
- Δαμανάκης, Μ., 2004, Η Εκπαίδευση των Παλιννοστούντων και Αλλοδαπών Μαθητών στην Ελλάδα, Διαπολιτισμική Προσέγγιση, Αθήνα: Gutenberg
- Levi-Strauss, C, 2003 (1952), Φυλές και Ιστορία, Αθήνα: Πατάκης
- Μαυρομμάτης, Γ, Τσιτσελίκης, Κ, 2004, «Η εκπαίδευση των μεταναστών στην Ελλάδα 1990 2003: πολιτικές και πρακτικές», στο Παύλου, Μ, Χριστόπουλος, Δ, (επιμ.) Η Ελλάδα της μετανάστευσης: Κοινωνική συμμετοχή, δικαιώματα και ιδιότητα του πολίτη, εκδ. Κριτική ΚΕΜΟ, Αθήνα, 2004, σσ. 121 140.
- Νικολάου , Γ. 2011, Διαπολιτισμική Διδακτική, Αθήνα: Πεδίο
- Παπαδημητρίου, Ζ., 2000, *Ο Ευρωπαϊκός Ρατσισμός Εισαγωγή στο φυλετικό μίσος*, Αθήνα : Ελληνικά Γράμματα
- Τσιακαλός, Γ., 2000, Οδηγός Αντιρατσιστικής Εκπαίδευσης, Αθήνα: Ελληνικά Γράμματα
- Τσοκαλίδου, Π, 2012, Χώρος για δύο: θέματα διγλωσσίας και εκπαίδευσης, Θεσσαονίκη: Ζυγός
- Χαρβαντζίδης, Π., 2013, *Χτίζοντας ένα δημοκρατικό και ανθρώπινο σχολείο*, Αθήνα: Επίκεντρο
- Χατζηστεφάνου Βαφέα, Α, Χουντουμάδη, 2017, Η γοργόνα με το παπιγιόν: η τέχνη και ο ακτιβισμός στη παιδαγωγική για την καταπολέμηση του κοινωνικού αποκλεισμού, Αθήνα: Αλεξάνδρεια

- Vandenbroeck, M, 2004, Με τη ματιά του Γέτι: Η καλλιέργεια του σεβασμού του "άλλου" στην εκπαίδευση, Αθήνα: Νήσος

- Related academic journals:

Greek language:

Σύγχρονα Θέματα

Επιθεώρηση Κοινωνικών Ερευνών

English language

Ethnic and Racial Studies

Intercultural Education

Race, Ethnicity and Education

(K 25 E) Religion and Education in Multicultural Societies

Instructor: Georgios Mavrommatis, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences		
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood		
LEVEL OF STUDIES	Undergradua	Undergraduate Program		
COURSE CODE	K 25 E SEMESTER 7 th		7 th	
COURSE TITLE	Religion and	Education in Mult	ticultural Soci	eties
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS		C	REDITS
	3 4.5		4.5	
COURSE TYPE	General Background			
PREREQUISITE COURSES:	Х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES			
COURSE WEBSITE (URL)	-			

(2) LEARNING OUTCOMES

Learning outcomes
General Competences

(3) SYLLABUS

Following a brief analysis of religion theories there'll be a concise presentation of major religions (Judaism, Christianity, Hinduism, Buddhism, and Islam) with particular references to the common as well as to the different elements between these religions and to the beliefs and practices which have traditionally been points of tension. Particular emphasis will be given to the social dimensions and political uses of religion, part of which is the relation between religion and education and the connections between religious categorizations and racism.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power Point Presentation			
TEACHING METHODS	Activity Semest workloo			
	Lectures	39		
	Study of relevant articles and/or books from the bibliography	6		
	Personal study 90			
	Course total 135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation procedure: Greek Written examinations 100% (Definitions, comparative analysis, multiple choice questionnaires, short answer questions, case study specifically-defined criteria: Planning, organization structure, cohesion of the (20%) Critical thought, critical use of source materials, and documentation, use of suitable arguments, exists synthetic and analytic ability of the writer (20%) Clarity and completion of expression, use of suitaterminology, cohesion between question and analytic and analytic ability of the writer (20%)	answer adequate ence of		

(5) ATTACHED BIBLIOGRAPHY [In Greek]

Suggested bibliography:

- Π. Καραμούζης, Πολιτισμός και Διαθρησκειακή Αγωγή, Εκδόσεις Επίκεντρο, 2011.
- Ε. ΖΑΜΠΕΤΑ, ΣΧΟΛΕΙΟ ΚΑΙ ΘΡΗΣΚΕΙΑ, ΕΚΔΟΣΕΙΣ ΘΕΜΕΛΙΟ, 2003.

(K 30 E) Educational Innovation and Entrepreneurship

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	Undergraduate Program			
COURSE CODE	K 30 E			SEMESTER	8th
COURSE TITLE	Educational	Innov	ation and En	trepreneursh	ip
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS		C	CREDITS	
	3 4.5		4.5		
	COURSE TYPE Scientific		Scientific k	nowledge	
PREREC	PREREQUISITE COURSES:		-		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERA	RASMUS STUDENTS		YES		
COURSE WEBSITE (URL)		JRL)	-		

(2) LEARNING OUTCOMES

Learning outcomes

By the successful completion of the course, students are expected to be able to:

- Explain basic concepts of entrepreneurship and analyze relevant good practices
- Explain basic principles of management and marketing in education and analyze relevant good practices
- Combine innovative educational ideas with entrepreneurship in conditions of expansion of learning environments.
- Present and develop business plans in various fields in the sciences of education.

General Competences

- 1) Search for, analysis and synthesis of data and information, with the use of the necessary technology
- 2) Working independently
- 3) Working in an interdisciplinary environment
- 4) Production of free, creative and inductive thinking
- 5) Transfer of scientific concepts in educational settings involving early childhood
- 6) Implementation of educational practices and methods focusing on the overall development of the child.

(3) SYLLABUS

Theoretical context of creativity and innovation. Applications to various disciplines of science education, implemented in school and out-of-school structures (ICT, radio, television, educational, games, cinema, literature, etc.). Connecting innovative educational ideas with entrepreneurship, under conditions of expansion of learning environments. Basic management and marketing principles in education under free market conditions (rules and limits of the free market as developed both internationally and in Greece). Best practices presentation.

Presentation and development of business plans in various fields of education sciences (e.g. ICT, Educational games, management of social situations, cultural heritage management, literature, etc).

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power Point Presentations Email Eclass Videos			
TEACHING METHODS	Activity	Semester workload		
	Lectures	13		
	Tutorials	26		
	Study/analysis of 23 bibliography			
	Project	48		
	Personal study 25			
	Course total 135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation procedure: Greek			
	Methods of evaluation: Project (100%).			
	Criteria of evaluation:			
	Comprehension of concepts, p subject, presentation in classro			

(5) ATTACHED BIBLIOGRAPHY [In Greek]

Suggested bibliography:

Αγγελίδης Π.Α., Μαυροειδής Γ.Γ., (2004). Εκπαιδευτικές καινοτομίες για το σχολείο του μέλλοντος, Αθήνα: Δάρδανος.

Βασιλειάδης Λ. (2017). Επιχειρηματικότητα και καινοτομία - βασικές έννοιες και σύγχρονες τάσεις. Αθήνα: Εκδόσεις Τσότρας.

Κώτσιος Π. (2019). Επιχειρηματικότητα και καινοτομία. Κατερίνη: Εκδόσεις Κώτσιος.

Σουμπενιώτης Δ., Ταμπακούδης Ι. (2019). Επιχειρηματικότητα και καινοτομία. Θεσ/νίκη: Εκδόσεις Νάματα.

Φώκιαλη Π., Βιτσιλάκη Χ., Βασιλειάδης Α. (2014). Εκπαίδευση, Απασχόληση και Επιχειρηματικότητα: Η έμφυλη διάσταση. Εκδόσεις Διάδραση.

Χατζηκωνσταντίνου Γ.Θ., Γωνιάδης Η.Ι., (2009). Επιχειρηματικότητα και καινοτομία. Αθήνα: Δάρδανος.

Deakins D., Freel M. (2007). Επιχειρηματικότητα, Εκδόσεις Κριτική.

Fayolle A.(2019). Επιχειρηματικότητα. Εκδόσεις Προπομπός.

Hisrich R., Peters M., Shepherd D. (2018). Επιχειρηματικότητα. Εκδόσεις DaVinci.

Kuratko F. Donald (2018). Επιχειρηματικότητα-Από τη Θεωρία στην Πράξη. Broken Hill Publishers Ltd.

Storey D., Greene F., Χασσίδ Ι., Φαφαλιού Ε., (2011). Επιχειρηματικότητα για μικρές και μεσαίες επιχειρήσεις, Εκδόσεις Κριτική.

(K 32 E) Texts of Philosophical – Pedagogical Reflection

Instructor: Alexandros Theodoridis, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate Pr	ogram		
COURSE CODE	K 32 E			SEMESTER	4 th
COURSE TITLE	Texts of Philo	osoph	ical – Pedag	ogical Reflect	ion
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS		C	CREDITS	
	3 4.5		4.5		
	COURSE TYPE Scientific		Scientific k	nowledge	
PREREC	PREREQUISITE COURSES:		-		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERA	RASMUS STUDENTS		YES		
COURSE WEBSITE (URL)		JRL)	-		

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- recognize the grounds and the ways that the philosophical thinking articulates with the pedagogical thinking,
- comprehend philosophical texts of pedagogical interest,
- capitalize the critical-interpretative analysis of philosophical texts,
- plan and conduct a research by critically developing a philosophical-pedagogical reflection of their own,
- writing a text of philosophical-pedagogical reflection.

General Competences

The course opts that the students will understand how they themselves will become thinking subjects, by adopting known ways of reflection within the framework of pedagogical problematic but also by realizing the need of establishing new ways of thinking. Towards this direction, the students are called to conduct a philosophical-pedagogical research of their own and to write the respective essay.

(3) SYLLABUS

The course entails the following texts for analysis:

Plato: Republic

Aristotle: *Politics, Nichomachean Ethics*J. J. Rousseau: *Emile* or, *On Education*

I. Kant: On Education

F. Nietzche: Lessons for EducationE. Durkheim: Moral EducationJ. Dewey: Experience and Education

B. Russell: On Education in Early Childhood

A.S. Makarenko: Pedagogical Poem. The Road at Life

O.F. Bollnow: On the Spirit of Practice

E. Papanoutsos: Philosophy and Education (Paideia)

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVEDY	5		
DELIVERY	Face to face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power Point Presentations Email Eclass		
TEACHING METHODS	Activity	Semester workload	
	Lectures	39	
	Study/analysis of bibliography	26	
	Essay writing	40	
	Personal study	30	
	Course total	135	
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek		
	Evaluation methods (weight %):		
	Writing essay (100%)		
	Evaluation criteria (weight %)		
	argument developme analysis, adequate conclusion): 50% • Structure (logical par and coherence betwe • Language/expression	velopment, to the point, ent, critical commentary, full and well documented ragraph structure, consistency en the paragraphs): 20% (correct use of philosophy y, correct written discourse):	

•	Bibliography/footnotes (use of primary and
	secondary bibliography, use of academically
	authoritative bibliographical source, compliance
	with the footnotes rules, references, citations): 10%

(5) ATTACHED BIBLIOGRAPHY [In Greek]

Suggested bibliography:

Αριστοτέλης, Πολιτικά, Ι-ΙΙ, μτφρ. Β. Μοσκόβης, Νομική Βιβλιοθήκη, Αθήνα, 1989.

—, *Ηθικά Νικομάχεια*, Βιβλία Α-Κ, μτφρ. Δ. Λυπουρλής, Ζήτρος, Θεσσαλονίκη, 2006.

Bollnow, O. F., *Το πνεύμα της άσκησης*, μτφρ. Ι. Ε. Θεοδωρόπουλος, Δωδώνη, Αθήνα – Γιάννινα, 1993.

Durkheim, E., L' education morale, PUF, Paris, 1974.

Dewey, J., Εμπειρία και εκπαίδευση, μτφρ. Λ. Πολενάκης, Γλάρος, Αθήνα, 1980.

Kant, Ι., *Περί Παιδαγωγικής*, μτφρ. Π. Σιδερά-Λύτρα, Αφοι Κυριακίδη, Αθήνα, 2004.

Makarenko, A. S., Παιδαγωγικό ποίημα. Ο δρόμος προς τη ζωή, τόμ. I-II, μτφρ. Ζ. Ζορζοβίλης, Σύγχρονη Εποχή, Αθήνα, 2010.

Nietzsche, F., Μαθήματα για την παιδεία, μτφρ. Ν. Σκουτερόπουλος, Printa, Αθήνα, 2002.

Παπανούτσος, Ε., Φιλοσοφία και παιδεία, Ίκαρος, Αθήνα, 1977.

Πλάτων, Πολιτεία, μτφρ. Ν. Σκουτερόπουλος, Πόλις, Αθήνα, 2003.

Rousseau, J. J., *Αιμίλιος, ή περί αγωγής*, μτφρ. Γ. Σπανός, Πλέθρον, Αθήνα, 2001-2002.

Russell, B., *Η εκπαίδευση του παιδιού*, μτφρ. Ν. Σαρλής, Ζαχαρόπουλος, Αθήνα, 1997.

Θεοδωρόπουλος, Ι. Ε., Μεταξύ φιλοσοφίας και παιδαγωγικής, Γρηγόρης, Αθήνα, 1999.

Θεοδωροπούλου, Έλ. *Κείμενα Παιδείας. Η εγκοπή της Φιλοσοφίας της Παιδείας: Εισαγωγή,* Ατραπός, Αθήνα, 2004.

-Related scientific journals:

Φιλοσοφία και Παιδεία

Philosophy of Education

Educational Philosophy and Theory

Journal of Philosophy and History of Education

Philosophical Inquiry in Education

Penser l' Education

Teaching Philosophy

Philosophical Perspectives on Teacher Education

(K 21 E) History of Childhood

Instructor:

(1) GENERAL

SCHOOL	School of Education Sciences			
ACADEMIC UNIT	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduate Program			
COURSE CODE	K 21 E SEMESTER 4th			
COURSE TITLE	History of Childhood			
INDEPENDENT TEACHIN	ING ACTIVITIES WEEKLY TEACHING HOURS		CREDITS	
		3	4.5	
COURSE TYPE	Scientific Knowledge			
PREREQUISITE COURSES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes			
COURSE WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

Students after successful completion of the course will be able to

- 1) explain the theories that have been formulated around the historical and social approach of childhood
- 2) distinguish the different processes of childhood formation both in historical time and from society to society
- 3) Identify and explore social conditions and variables, such as gender, social class, ethnicity, that have influenced the concept of childhood as a distinct social class.

General Competences

- 1. Understand the various historical factors that co-shape the social, political and economic realities of Europe.
- 2. Exercise of critical competence.

(3) SYLLABUS

The course attempts to provide an introduction and understanding of the concepts of 'childhood' and 'youth' by employing tools of social history and anthropology. By highlighting the human bonds (social, financial and political) affecting or determining the position and choices of people in Europe from the late Middle Ages till the 20th century, certain parameters of these two historic categories are investigated. Some of the main issues that are investigated are the human reproduction and the child's state in its family and social environment, the education as a formation and socio-political control, the integration of children and young people in the society as well as the forms of child labor and expression of childhood autonomy.

The main goal of the course is to highlight the variation of the social categories of 'childhood' and 'youth' in the historic space and time.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND	E- mail				
COMMUNICATIONS TECHNOLOGY	Power Point presentations				
	Eclass				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	study and analysis of bibliography	48			
	essay writing	48			
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	1- Written project (100%)				
	or				
	2- Final written examination (100%)				
	Evaluation criteria for written project:				
	Content (50%)				
	Critical thinking (20%)				
	Structure (20%)				
	Language (10%)				
	Evaluation criteria for written examination	n:			
	Content (60%)				
	Critical thinking (20%)				
	Structure (10%)				
	Language (10%)				

(5) ATTACHED BIBLIOGRAPHY

Makryniotis, D. (ed.), Worlds of Childhood, Topika, Athens 2003. Dee Mos, Lloyd (ed.), Childhood History, Athens 1985.

(K 35 E) Sociolinguistics

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate -	- 1 st Cycle of	studies		
COURSE CODE	K 35 E		SEMESTER 8th			1
COURSE TITLE	Sociolinguist	ics				
INDEPENDENT TEACHI	ING ACTIVITIES WEEKLY TEACHING CREDIT HOURS			CREDITS		
Lectures				3		4.5
	COURSE TY	PE	Scientific K	nowledge		
PREREQU	JISITE COURSI	S:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		IS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		TS	Yes			
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) recognize main concepts and terms from the field of sociolinguistics,
- 2) exploit these concepts and terms in the analysis of the Greek language,
- 3) determine the social factors leading children to educational failure, analyze their role and function within the educational system,
- 4) trace and critically scrutinize widely circulating stereotypes and prejudices concerning linguistic variation and inequality.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues
- Working in an interdisciplinary environment
- Production of new research ideas
- Criticism and self-criticism

(3) SYLLABUS

The course concentrates on linguistic variation issues. More specifically, we discuss main principles, methods, and concepts of traditional and social dialectology, as well as how linguistic variation is related to language change and communicative competence. Furthermore, we refer to aspects of language contact, such as diglossia, bilingualism, minority languages, code-switching and code-mixing, as well as to the creation of 'new' languages. Language change results in language maintenance, language shift or language death, which are also discussed. In addition, a central topic of the course involves linguistic inequality in the forms of linguistic sexism, linguistic prejudice and language attitudes. Such concepts are connected to the interpretation of academic failure from a sociolinguistic perspective. In addition, we present issues concerning state language policy, such as the selection of the official language, the difference between official and national languages, status planning and corpus planning, language planning bodies and stages. Finally, we discuss the methodology of sociolinguistic research: its stages, the main techniques for data collection and the role of communities of practice. Via specific examples, the abovementioned concepts and theories are related to Greek sociolinguistic reality and, in particular, to Greek education.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Eclass Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	35			
	Personal study	61			
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	Methods of evaluation:				
	Students can choose between two methods of evaluation:				
	<u>First</u> :				
	Short-answer questio	ns (100%)			
	Second:				
	Short-answer questions (80%)				
	Oral presentation of bibliography in class (20%)				
	Evaluation criteria				
	 Content: accurate and comprehensive answers, accurate use of terminology, relevance to the topic (75%) 				

•	Critical thinking – Evaluation: topic comprehension, adequate empirical support, effective argumentation, synthetic or analytical approach
	(25%)

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

- Archakis, A. & Kondyli, M. 2011. *Introduction to Sociolinguistic Issues*, 3rd edition. Athens: Nissos.
- Baslis, G. 2000. Sociolinguistics. Athens: Grigoris Publications.
- Baslis, G. 2013. Introduction to Modern Dialectology. Athens: Grigoris Publications.
- Bilingualization of Peter Trudgill's A Glossary of Sociolinguistics. 2007. Ed. V. Tsakona. Athens: University of Athens.
- Boutet, J. 1983. *Introduction to Sociolinguistics*. Trans. A. Iordanidou & E. Tsamadou. Athens: Grigoris.
- Chambers, J. K. & Trudgill, P. 2011. *Dialectology*. Trans. S. Lampropoulou. Ed. D. Papazachariou. Athens: Patakis.
- Daltas, P. 1997. *Sociolinguistic Variability: Theoretical Examples and Research Methodology*. Athens: Epikairotita.
- Griva, E. A. & Stamou A. G. 2014. Researching Bilingualism in the School Context: Perspectives of Teachers, Students and Immigrant Parents. Thessaloniki: Kyriakidi.
- Kostoula-Makraki, N. 2001. Language and Society: Main Concepts. Athens: Metaichmio.
- Mikros, G. K. 2009. *The Quantitative Analysis of Sociolinguistic Variation: Theoretical and Methodological Approaches*. Athens: Metaichmio.
- Sella-Mazi, E. 2001. *Bilingualism and Society. The Sociolinguistic Dimension of Bilingualism. The Greek Reality.* Athens: Proskinio.

(K 37 E) Sociology of the Family

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences			
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduate – 1	L st Cyc	le of studies		
COURSE CODE	K 37 E		SEMESTER	8th	1
COURSE TITLE	Sociology of the fa	mily			
INDEPENDENT TEACH	HING ACTIVITIES WEEKLY TEACHING HOURS CREDITS			CREDITS	
	Lectures 3 4.5			4.5	
	COURSE TYPE Background Knowledge				
P	PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		NS:	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		NTS	Yes		
	COURSE WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After successful completion of the course, students will be able to:

- 1) Describe the family as a historical and social institution
- 2) Develop family theories from the 19th century until today in the "Western" world
- 3) Recognize the forms of family organization, the processes and analyze their effects on children and adult members' socialization
- 4) Distinguish the development and structural changes of family
- 5) Identify and analyze legislative texts of international and national laws on the protection of families
- 6) Evaluate social policy measures for families
- 7) Document -with the help of recent literature- on the evolution of social phenomena found in family contexts

General Competences

- Understanding and interpretation of the scientific theories and concepts in the field of didactics
- Scientific concepts in pre-school childcare facilities
- Understanding the various factors that co-form social and educational reality.
- Autonomous work
- Teamwork
- · Working in an international environment
- Working in an interdisciplinary environment
- Exercise on criticism and self-criticism
- Respect to the differentiation and the multiculturalism.
- Demonstrate social, professional and ethical responsibility and gender awareness
- Promote free, creative and inductive thinking

(3) SYLLABUS

The aim of the course is to introduce students to the contemporary issues of family and family policy. The course includes family analyses as a historical / social institution and changes in the roles and behaviors of its members. Emphasis is placed on the new forms of family organization, on the processes carried out and the way in which they affect the socialization of children and the adults. The national and international legislative framework for family protection is studied and social policy measures are analyzed for every type of family.

The course is as follows:

- 1. Family and social structures Family as a historical and social institution
- Family Definitions
- Theoretical approaches of the family from the 19th to the first half of the 20th century and from the second half of the 20th century until today
- From the traditional form of modern family to post-modern
- 2. Types of family organization in the 21st century
- Demographic developments and structural changes in family in the European Union
- Changes in family structure and home composition
- 3. Childhood in European families
- Children's quality of life
- Children as a value
- Children's rights
- Child protection
- 4. Parents in European families

- The roles of sexes in modern societies and families
- Distribution of parental responsibility and reconciliation of family and working life
- Gender and power in families
- Today's parenthood Contemporary theoretical approaches to maternity and paternity
- Intergenerational relationships
- 5. Family life in multicultural Europe
- 6. Single-parent families
- 7. Reconstructed (or mosaic families)
- 8. Homogeneous families
- 9. Social exclusion and families
- Socially vulnerable families
- Child and poverty
- 10. Violence in families
- 11. Influence of family organization forms on the educational success of children
- 12. National and international legislative framework for the protection of families
- 13. Policies for Families

(4) TEACHING and LEARNING METHODS - EVALUATION				
DELIVERY	Face-to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Electronic asynchronous e-class training platform Email			
TEACHING METHODS	Activity Semester workload			
	Lectures	39		
	Written assignments	47		
	Independent study	49		
	Course total 135			
STUDENT PERFORMANCE EVALUATION	Evaluation language: Greek Assessment methods (weight %): • Written assignment / individual or group up to three students (80%) with an optional 15 'public presentation using powerpoint (20%). • Written exams in the resubmission of September (100%) Evaluation criteria (weight %) • Content (Accuracy and completeness of information, appropriate use of terminology, relevance to the subject) (50%)			

- Structure (Organization and Cohesion) (20%)
- Critical thinking (Assessment, combinational Approach) (10%)
- Written language (use of scientific language, clarity, expression) (10%)
- Bibliography (Adequacy of bibliographic references, appropriate use, independent source finding, use of APA instructions (10%)

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Journal of Family issues http://journals.sagepub.com/home/jfi

Journal of Family Studies http://www.tandfonline.com/loi/rjfs20

Journal of Family Theory & Review

http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1756-2589

Journal of Marriage and Family http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1741-3737

Family Relations http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1741-3729

International Journal for Family Research and Policy

http://ijfrp.journals.yorku.ca/index.php/ijfrp

International Journal of Law, Policy and the Family https://academic.oup.com/lawfam

<u>International Journal of Sociology of the Family https://www.jstor.org/journal/intejsocfam</u>

(K 39 E) Sociological Approaches to Childhood

Instructor: Andromahi Bouna-Vaila, Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	ate – 1st Cycle of	studies		
COURSE CODE	K 39 E SEMESTER 5th				
COURSE TITLE	Sociological A	Approaches to C	hildhood		
INDEPENDENT TEACHII	WEEKLY TEACHING CRED HOURS			CREDITS	
	3 4.5				4.5
COURSE TYPE	General back	ground			
PREREQUISITE COURSES:	Х				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After successful completion of the course, students will be able to:

- 1) Describe the concept of "childhood", recognizing its diversity in time and space
- 2) Develop the basic theoretical approaches of childhood, in the light of sociology and the critical approach of developmental psychology's contribution
- 3) Identify different forms of childhood
- 4) Identify childhood as a field of control, intervention and regulation through education, media and Technology
- 5) Ask critical questions approaching rights and standardized childhood patterns
- 6) Document -through modern bibliography- the evolution of social phenomena in which the childhood dimension is identified.

General Competences

• Understanding and interpretation of the scientific theories and concepts in the field

of didactics

- Scientific concepts in pre-school childcare facilities
- Understanding the various factors that co-form social and educational reality.
- Promote free, creative and inductive thinking
- Respect to the differentiation and the multiculturalism
- Autonomous work
- Teamwork
- Working in an international environment
- Working in an interdisciplinary environment
- Exercise on criticism and self-criticism

(3) SYLLABUS

The aim of the course is to introduce students to the contemporary issues of the historical, social and cultural construction of childhood. The course includes analyzes of childhood theories of socialization and development, attempting a critical evaluation of classical, new sociological theories as well as childhood theories from the perspective of developmental psychology.

The course is as follows:

- 1. Childhood as a historical, social, cultural construction and its diversity in time and space
- 2. Theoretical Approaches to Childhood
- Classical and new theories of socialization
- Theories of Developmental Psychology
- New sociology of childhood
- 3. Different forms of childhood
- Children and work
- Children soldiers
- Children in the street
- Children and delinquency
- 4. Analysis of the Discourses of Childhood
- Discourse and social control of childhood
- Discourse and school discipline
- Discourse in the Media and childhood
- Discourse of Technology and Childhood
- 5. Children's rights
- Children as a value
- The Convention on Children's Rights
- Child protection
- Child and political participation
 - 6. Childhood in the 21st century

(4) TEACHING and LEARNING METHODS - EVALUATION

HODS - EVALUATION		
Face-to-face		
Power point		
Communication with students via eclass a	ind email	
Activity Semester workload		
Lectures	39	
Study /analysis of bibliography	47	
Independent study	49	
Course total	135	
Evaluation language: Greek		
Assessment methods (weight %):		
three students (80%) with an 'public presentation using power. Written exams in the resubmic September (100%) Evaluation criteria (weight %) Content (Accuracy and compliant information, appropriate use relevance to the subject) (50% Structure (Organization and Compliant information) (10%) Tritical thinking (Assessment, Approach) (10%) Written language (use of scient clarity, expression) (10%)	optional 15 werpoint (20%). dission of eteness of of terminology, ohesion) (20%) combinational entific language,	
	Power point Communication with students via eclass at Activity Lectures Study /analysis of bibliography Independent study Course total Evaluation language: Greek Assessment methods (weight %): • Written assignment / individue three students (80%) with an 'public presentation using power information using power september (100%) Evaluation criteria (weight %) • Content (Accuracy and completing information, appropriate use relevance to the subject) (50%) • Structure (Organization and Completing information) • Critical thinking (Assessment, Approach) (10%) • Written language (use of scient clarity, expression) (10%) • Bibliography (Adequacy of bibliogra	

(5) ATTACHED BIBLIOGRAPHY

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Qvortrup J., Corsaro, W., & Sebastian-Honig, M. (2009) (Eds.). The Palgrave Handbook of Childhood Studies. London: Palgrave.

Zaragas, C. & Pliogou, V. (2018). Human rights and values: introduction, structure and application of a physical education program promoting the concepts of "responsibility, respect" and motor skills performance in six-year-old children. European Journal of Education Studies, 4 (7), 151-172 (ISSN: 2501-1111). Διαθέσιμο στην:

https://oapub.org/edu/index.php/ejes/article/view/1677/4309

SCIENTIFIC JOURNALS:

Childhood: SAGE Journals: http://journals.sagepub.com/home/chd

Journal of Research in Childhood Education: https://www.tandfonline.com/loi/ujrc20

Journal of Childhood Studies: https://journals.uvic.ca/index.php/jcs

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history-childhood-and-youth

 $International\ Journal\ of\ Early\ Childhood:$

https://link.springer.com/journal/13158

(K 40 E) Title: Anthropological Approaches to Reading

Instructor: Maretta Sidiropoulou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergraduate Program				
COURSE CODE	K40 E	SEMESTER	7th		
COURSE TITLE					
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS	CR	EDITS		
	3		4.5		
COURSE TYPE					
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES				
COURSE WEBSITE (URL)	Eclass				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- critically review the reading process and examine relationships produced with a focus on the
- to understand the book as a material object, accompanied with embodied practices and cultural perceptions and values
- support non-dominant reading practices in an educational context, taking advantage the range of the reading spectrum in everyday educational practice.

General Competences

- Search, analysis and synthesis of data and information, using the necessary technologies
- Adaptation to new situations
- Autonomous work
- Teamwork
- Work in an interdisciplinary environment
- Production of new research ideas
- Respect for diversity and multiculturalism
- Exercise criticism and self-criticism

(3) SYLLABUS

An anthropological orientation to the study of reading, focuses on the different contents and functions of reading activity in different contexts. The course, adopts interdisciplinary perspectives and deals with modern meanings of reading in everyday life. It focuses on the ways people make sense of their relationship with books. At the same time, the aim of the course is to give a scientific and critical perspective to the common perceptions for reading. This broader dimension of reading, contributes to a deeper understanding of the factors that shape readers from preschool age.

Specifically, the course highlights:

- historical-cultural aspects of reading
- · physical dimensions of reading
- · reading as an individual activity- identity and reading
- reading as a social activity, sociability around reading
- forms of reading, dominant reading practices
- · gender dimensions in reading
- places and spaces of reading.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face	
USE OF INFORMATION AND	Power Point Presentations	
COMMUNICATIONS TECHNOLOGY	Email	
	Eclass	
TEACHING METHODS		
TEACHING METHODS	Activity	Semester workload
	Lectures	39
	Study/analysis of bibliography	46
	Project	50
	Course total	135
STUDENT PERFORMANCE	Language of evaluation: Greek	
EVALUATION		
	A) Active participation during seminars and	and activities (20%)
	B) Essay presentation (80%)	
	Evaluation criteria (weight %):	
	 The evaluation criteria are ann students in detail at the beginn at Eclass. 	

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography:

Barthes, R., 1975. The Pleasure of the Text, trans. Miller R., New York: Hill & Wang.

Boyarin, J., ed. 1993. *The Ethnography of Reading*. Berkerley: University of California Press.

Bradbury, R., 2004. Fahrenheit 451, New York: HarperCollins

Cavallo G., Chartier R., 1999. *A History of Reading in the West.* Amherst MA: University of Massachusetts.

Certeau, de, M., 1990. L'invention du quotidian. Arts de faire. Gallimard: Paris.

Eco, U. & Carriere J.C., 2012. This Is Not the End of the Book-A Conversation Curated by Jean-Philippe De Tonnac. London: VINTAGE.

Holbrook, J. 2001. The Reading of Books. Reprint. New York: University of Illinois Press.

Jacobs, A. 2011. The Pleasures of Reading in an Age of Distraction. New York: Oxford University Press.

Kertesz, A. 2008. On Reading. Reissue. New York: WW Norton & Co. SEP.

Kopytoff, I., 1986. "The cultural biography of things: commoditization as process", in *The social life of things, Commodities in cultural perspective,* Cambridge University Press, Cambridge, 64-94.

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Λεοντσίνη, Μ. 2000 (επιμ.). Όψεις της Ανάγνωσης, μτφ. Αθανασίου Κ., Σιατίστας Φ., Αθήνα: Νήσος.

Olson, D., 1994. The world on paper: The conceptual and cognitive implications of reading and writing, Cambridge & New York: Cambridge University Press.

Ong, W., 1982. Orality and Literacy: The Technologizing of the Word. London: Methuen.

(K 41 E) Visual Literacy

Instructor: Maretta Sidiropoulou

COURSE OUTLINE

(1) GENERAL

(1) GENERAL			
SCHOOL	School of Education	Sciences	
ACADEMIC UNIT	Department of Education Sciences in Early Childhood		
LEVEL OF STUDIES	Undergraduate Prog	ram	
COURSE CODE	K 41 E	SEMESTER	8th
COURSE TITLE	VISUAL LITERACY		
INDEPENDENT TEACHING ACTIVITIES	WEEKLY TEACHING HOURS	CF	EDITS
	3		4.5
COURSE TYPE			
PREREQUISITE COURSES:	-		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES		
COURSE WEBSITE (URL)	Eclass		

(2) LEARNING OUTCOMES

Learning outcomes

This course aims to a deeper understanding of how we draw meaning from what we see and how we interact with our visual environment in different contexts. In this direction, it offers a set of skills that allow an individual to identify, interpret, evaluate, use effectively and create images by visual means. A visually literate person develops as a critical consumer of visual media as well as someone capable of contributing to a set of shared knowledge.

General Competences

- Respect for diversity and multiculturalism, sensitivity to gender issues
- Promotion of free creative thinking
- Project design and management
- Autonomous work
- Teamwork, collaboration

(3) SYLLABUS

The subject of Visual Literacy deals with the ability of the individual to read, understand, and write in visual language. This course focuses upon the concepts, forms and uses of visual language in various areas of everyday experience.

The topics we will explore include:

- Types of images. Image historicity.
- Image as text. Image-text borders and connections.
- Visual Culture / Visual Literacy: raising children in a world made of images.
- The representation of gender, class, ethnic group, age, skill.
- Uses of the image. Theory and Criticism. Image analysis and interpretation.
- New technologies and digital media: the evolution in the production and dissemination of images. Media and Information Literacy (MIL)
- Good practices and suggestions for the use of the image in Preschool Education
- Documents' analysis: advertising, art, children's drawing, illustrated books for children, films for children (fiction/ documentary).
- Exercises of experiential comprehension, evaluation and reflection on selected images.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power Point Presentations Eclass Email	
TEACHING METHODS	Activity	Semester workload
	Lectures	39
	Study/analysis of bibliography	46
	Project	50
	Course total	135
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Evaluation method (weight %):	
	A) Active participation during seminars and	and activities (20%)
	B) A choice between the following two methods (80%)	examination
	Essay presentationWritten examsEvaluation criteria (weight %):	
	 The evaluation criteria are ann students in detail at the beginn at Eclass. 	

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography:

Arnheim R., 1969: Visual Thinking. Berkeley: University of California Press.

Barthes R., 1977. Image Music Text. London: Fontana Press.

Benjamin W., 1978. «Συνοπτική Ιστορία της Φωτογραφίας», στο *Δοκίμια για την Τέχνη*, μτφ: Δ. Κούρτοβικ, Αθήνα: Κάλβος.

Berger J., 1972. Ways of Seeing, London: British Broadcasting Corporation and Penguin Books

- Blake Q., 2001. Tell Me A Picture: Adventures In Looking At Art. London: National Gallery Company.
- Cope B., Kalantzis M., Στελλάκης N., & Αρβανίτη Ε., 2019. Γραμματισμοί, Μια παιδαγωγική διαφοροποιημένου σχεδιασμού και πολυτροπικών νοηματοδοτήσεων. Μτφ. Γ.Χρηστίδης, Αθήνα: Κριτική.
- Γουλής, Δ., 2016. Εικόνες της παιδικής ηλικίας στη μεγάλη οθόνη, Θεσσαλονίκη: University Studio Press.
- Δουλκέρη, Τ. 1997. Η εικόνα του παιδιού στη Ελληνική τηλεόραση και στον Ελληνικό τύπο. Αθήνα: Gutenberg.
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- Hall, S. (ed.), 1997. Representation, Cultural Representations and Signifying Practices. London: SAGE & The Open University.
- Kress, G. & Van Leeuwen, T., 2006. *Reading Images The Grammar of Visual Design*. London/ New York Routledge.
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- Κακάμπουρα P. & Κασσαβέτη Ο., 2018. *Οπτική εθνογραφία και εκπαίδευση: θεωρητικές* προσεγγίσεις και διδακτικές προτάσεις. Αθήνα: Πεδίο.
- Σβαλίγκου Χ., 2011. Η ερμηνεία της εικόνας ως σημείου της οπτικής επικοινωνίας, Θεσσαλονίκη: University Studio Press.
- Sontag, S., 1977. On Photography/ London: Penguin Books.
- Van Leeuwen, T. & Jewitt, C. (επιμ.) 2001. *The Handbook of Visual Analysis.* London: Sage Publications.
- Χοντολίδου, Ε., 1999. «Εισαγωγή στην έννοια της πολυτροπικότητας» στο *Γλωσσικός Υπολογιστής,* Περιοδική Έκδοση του Κέντρου Ελληνικής Γλώσσας για τη Γλώσσας και τη Γλωσσική Αγωγή, 1 (1), σελ: 115-117.
- Wilson, C., 2012. "Media and Information Literacy: Pedagogy and Possibilities". *Comunicar*, 20(39): 15-24.

Related scientific journals

- Journal of Visual Culture, SAGE Publishing (2002- current)
- Journal of Visual Literacy, Taylor & Francis (1989 current)

Pedagogics - Didactics (Δ)

(Δ 01 Y) Introduction to the Sciences of Education

Instructor: Efthymia Penderi, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood			ood	
LEVEL OF STUDIES	Undergradua	ate -	- 1 st Cycle of	studies		
COURSE CODE	Δ01Υ			SEMESTER	1st	,
COURSE TITLE	Introduction	to t	he Sciences	of Education		
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS	
Lect		Lectures	3		4.5	
COURSE TYPE		Scientific k	nowledge			
PREREQUISITE COURSES:		ES:	Х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		IS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		TS	Yes			
COURSE WEBSITE (URL)		RL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) identify the content of the science of education, methods and concepts.
- 2) place science education in relation to modern educational reality
- 3) distinguish the reasoning of the sciences of education from the reason of other forms of knowledge
- 4) plan (on paper) small research projects belonging to the field of education sciences

General Competences

- Understanding and interpreting scientific theories and concepts from the field of educational sciences.
- Transfer of scientific concepts to pre-school children.
- Use of concepts and methods in research projects on paper.
- Autonomous work

(3) SYLLABUS

- Definition of the science of education, education, pedagogy, learning and teaching.
- The origin of the term "Education Sciences" and the transition from Pedagogy to Education Sciences.
- The conditions of autonomy of Education Sciences. The Science of Education during the 1960s and 1970s.
- The epistemology of the science of education.
- The scientific nature of the science of education.
- Evolution of the science of education in relation to other sciences.
- The usefulness of the science of education in educational practice.
- Research, its aims and methods in the science of education.
- Relationship between Educational Sciences and Pedagogical Practices.
- Educational events and educational situations and the "objects" of education.
- The science of education (objects, methods, concepts):
 - Education economy
 - History of education
 - Educational sociology
 - Psychology of education
 - School demography.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Email		
TEACHING METHODS	Activity	Semester workload	
	Lectures	39	
	Written essay	48	
	Independent study	48	
	Course total	135	
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation:	examination (70%) ork (20%) sentation (10%)	

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Dantier B., Les sciences de l'éducation et l'institution scolaire. Les rapports entre savoirs de l'école, pédagogie et société, Paris, L'Harmattan, 2001.

Develay M., Propos, on Sciences of Education. Réflexions épistémologiques, Paris, ESF, 2001.

Introduction to Educational Sciences, Hoftetter R., Schneuwly B., (ed.), Athens, Metaixmio, 2004.

Hess R., Des Sciences de l'Éducation, Paris, Economica, 1997.

Lapostolle G. & Mabilon-Bonfils B., Fiches of Sciences de l'Éducation, Paris, Ellipses, 2010.

Les sciences de l'éducation. Enjeux et finités d'une discipline, AECSE, Paris, distributed by INRP, 1993.

Marmoz L., Les sciences de l'éducation en France. Histoire et réalités, Paris, EAP, 1988.

Mialaret G., Les Sciences de l'Education, Paris, PUF, 1996 (1976).

Mialaret G., Introduction to Sciences of Education, Paris, Unesco - Delachaux et Niestlé, 1985.

Plaisance E., Vergnaud G., Les sciences de l'éducation, Paris, Éditions La Découverte, 1999.

25 ans of Sciences de l'Éducation, Bordeaux 1967-1992, Actes du colloque, Sous à direction d'A. Jeannel, P. Clanche, E. Debardieux, Paris, Diffusion: INRP, 1994.

Sciences de l'éducation. Sciences majeures, (coll.), Actes des journees d'étude tenues à l'occasion des 21 et des Sciences de l'education, édités par Louis Marmoz, Paris, EAP, 1991.

(Δ 02 Y) Current Educational Directions

Instructors: Konstantinos Karadimitriou, Assistant Professor

COURSE OUTLINE

(1) IN GENERAL

School	School of E	School of Education Sciences			
Department	Departmen	Department of Education Sciences in Early Childhood			ood
Level of Course	Undergradi	uat	te – 1 st Cycle of studies		
Course Code	Δ 02 Y Semester 5 th				
Course Title	Current Educational Directions				
Hours of Teaching per week	3 Number of Credits allocated 4.5			4.5	
Type of Course		Course Scientific Knowledge			
Pr	Prerequisites No				
Language of Instruction and A	d Assessment Greek				
The course is available for ERASMU	1US Students No				
Course We	ebsite (URL)				

(2) LEARNING OUTCOMES

Learning Outcomes

- -Upon the successful completion of the course, the students will be able to:
 - 1. Describe the key features of the current educational directions and compare them to the characteristics of the traditional pedagogical approaches in preschool education.
 - 2. Analyze; synthesize the factors that led to the formation of the modern alternative trends in the postmodern era and come up with conclusions.
 - 3. Identify the purposes and objectives of the alternative programs in formal and informal educational settings.
 - 4. Plan alternative programs appropriate for preschool children by involving their parents and provide documentation of their plans.
 - 5. Identify criteria, evaluate the modern alternative programs and provide documentation of their judgments.

General Skills

Understanding and interpretation of the scientific theories and concepts from the field of the Science of Education

Transfer of scientific meanings in preschool teaching classes.

Understanding of the various factors that co-shape the social and educational reality.

General:

Teamwork

Working in an international environment

Working in a multidisciplinary environment Critical debates and self-criticism

(3) COURSE CONTENTS

- Pedagogical approaches and forms of education from the early 20th century.
- From Intellectualism of traditional pedagogy to the pedagogical reforms and Democratic School. The basic parameters of education: the ideals, the objectives and the goals of education, the role of the student in the learning process, the role of the educator, the role of education in society.
- The changing of the role of the school in postmodern society. New functions of the school. Autonomous learning and self-organizing of the school. The educator in the new learning environments.
- Education in the postmodern era. Postmodernism and education. Critique on the Modern. Counter-Education.
- Child-centered dimension of education. Experiential Communicative Teaching Examples. Classic and new theoretical pedagogical approaches and Reform Movements. Democratic School.
- The basic components of visions, convergence and divergence points. Education and discipline in classical and new pedagogical approaches. Their Critique.
- Alternative education. Alternative education and alternative programs.
- Open School. Theoretical views and Examples.
- A School that is open to society. Examples. Waldorf School. Anti-authoritarian education. Summerhill -Free School.
- The Reggio Emilia Pedagogical approach. Theory and features.

(4) TEACHING AND LEARNING METHODS- ASSESSMENT

Method of Teaching	Actual Presence		
Use of Information and	Power Point		
communication Technologies	Electronic Platform of asynchro	nous education e-class,	
	Email		
Teaching Organization	Activity	Semester Workload (in hours)	
	Lectures	39	
	Writing of Project(-s)	96	
	Course Total	135	

Assessment of Students	Language of assessment: Greek Methods of assessment
	 Mandatory Written Examination (70%)
	Elective written project (20%)
	Elective project presentation (10%)
	Project assessment criteria (weighting coefficient %)
	• Contents (50%)
	Structure (20%)
	Critical thinking (10%)

•	Language (10%)
•	Literature (10%)

(5) RECOMMENDED READING

- 1. Beane, J. & Apple. M. The case study of democratic schools (translation in greek G. Kalimeridis) Virtual School, The sciences of Education Online, Volume 3, Issue 2, 2003. http://www.auth.gr/virtualschool/3.2/Praxis/BeaneApple.html
- 2. Biber B., *The approach of the Bank Street School of Education in preschool education,* Athens, Odysseas, 1996
- 3. Vidali A., Modernism, education and preschool age, Athens, Kastaniotis, 2000
- 4. Bertrand Y., Modern Pedagogical Theories, Athens, Ellinika Grammata, 1999
- 5. Bredekamp S., Copple C., *Innovations in preschool education: practices that promote development in preschool programs*, Athens, Ellinika Grammata, 1998
- 6. Grollios, G.- Krantaidou, R.- Korompokis, D.- Kotinis, Ch.- Liampas, T. *Literacy and awareness. A pedagogical approach based on the theory of Paulo Freire.* Athens: Metaixmio, 2003
- 7. Edwards C., Gandini G., Forman G., (editing), *Reggio Emilia. The thousand languages of preschool children*, Athens, Patakis, 2001
- 8. Friedrich H., Communication in Kindergarten. Children as an audience and as speakers, Athens, Typothito- Dardanos, 2000
- 9. Goehlich M., Child-centered dimension in learning. Open school- Alternative school- School of society- School of Reggio, Athens, Typothito- G.Dardanos, 2003
- 10. Helm H J., Katz L., *The project method and preschool education. Little explorers*, Athens, Metaixmio, 2002.
- 11. Illich I D., A society without schools, Athens, Nefeli, 1976
- 12. Kosszvaki, F., *The role of the educator in the post-modern school: expectations, prospects, limits,* Gutenberg, 2003
- 13. Moumoulidou M., *Pedagogic of the project planning in preschool education. Theoretical framework and practice,* Athens, Typothito-Dardanos, 2006
- 14. Neal A S., Summerhill. The free school. Athens, Kastaniotis, 1978
- 15. Ntoliopoulou E., *Modern trends in Preschool Education,* Athens, Typothito-G. Dadranos, 2001
- 16. Ntoliopoulou E., *Modern Programs for Preschool Aged Children,* Athens, Typothito-G. Dardanos, 2000.
- 17. Summerhill. Pros And Cons, Athens, Mpoukoumanis, 1975

(Δ 04 Y) Evaluation: Theoretical Approaches and Applications in Early Childhood Education

Instructor: Efthymia Penderi, Assistant Professor

COURSE OUTLINE

(1) IN GENERAL

School	School of Edu	School of Education Sciences		
Department	Department of	Department of Education Sciences in Early Childhood		
Level of Course	Undergradua	te – 1 st Cycle of studies		
Course Code	Δ 04 Υ	Semester	4 th	
Course Title	Evaluation: 7 Childhood Ed	Theoretical Approaches ar lucation	nd Ap	plications in Early
Hours of Teaching per week	3	Number of Credits alloca	ted	4.5
Type of Course		Scientific Knowledge		
Prerequisites		No		
Language of Instruction and Assessment		Greek		
The course is available for ERASMUS Students		No		
Course V	Vebsite (URL)			

(2) LEARNING OUTCOMES

Learning Outcomes

Upon the successful completion of the course, the students will be able to:

- 1. Identify and explain the main characteristics of the assessment process
- 2. Distinguish, interpret and define the object, the goal and the criteria of an assessment process based on which they may be able to plan and implement assessment processes and strategies for the student within the classroom
- 3. Implement self-assessment and assessment by peers strategies within the classroom
- 4. Plan and implement the assessment of the educational process
- 5. Plan the processes and implement the internal evaluation of the kindergarten in cooperation with the parents and other social actors.
- 6. Post-evaluate the assessment process.

General Skills

Planning, implementation and assessment/self-assessment of innovative educational programs in official and alternative places of learning.

Kindergarten management and operating assessment methods.

Planning and organization of programs for the internal evaluation of educational units.

Research, analysis and combination of data and information, with the use of the necessary technology.

Decision making

Teamwork

Working in an international environment

Promotion of new research ideas.

Project planning and management

(3) COURSE CONTENTS

Conceptual approach and discriminatory terms of evaluation and of assessment. The evaluation of education in Greece and the doubts that are being expressed nowadays. Positive and negative attitudes. Theoretical schemes and assessment forms. Diagnostic, formative, Summative assessment. The characteristics of the assessment process, objects, goals, methods and criteria of assessment. The assessment of the educational process and the self-assessment of the educator. The assessment of learning, assessment as learning and assessment for learning. Evaluation of pre-school education. Assessment in kindergarten classes. Formal and informal forms of assessment in kindergarten- strategies and practices. The assessment. The portfolio. evaluation of the institution/kindergarten. Internal evaluation, self-assessment of the schools in Greece and abroad. Internal evaluation models.

(4) TEACHING AND LEARNING METHODS- ASSESSMENT

Method of Teaching	Actual Presence		
Use of Information and communication Technologies	Power Point Electronic Platform of asynchronous education eclass, Email		
Teaching Organization	Activity Semester Workload (in ho		
	Lectures	39	
	Writing of Project(-s)	96	
	Course Total	135	

Assessment of Students	Language of assessment: Greek
	Methods of assessment
	Mandatory written examination (70%)
	Elective written project (20%)
	Elective project presentation (10%)
	Project assessment criteria (weighting coefficient %)
	Contents (50%)
	Structure (20%)
	Critical thinking (10%)
	Language (10%)
	Literature (10%)

(5) RECOMMENDED READING

Bonniol J., Via M.: The models of assessment, Athens, Metaixmio, 2007.

Georgousis P.: The assessment of the students based on the material folder, A new trend in the assessment of education, Athens, Delfi, 1998.

Grosdos S.: Descriptive assessment: a proposal, Open School, 75, 2000.

Dimitropoulos E.: The assessment of the educator and of his educational work, Athens, Grigoris, 2002.

Kassotakis M.: The assessment of the students' performance, Athens, Grigoris, 1994.

Konstantinou, Ch.: The assessment of a student's performance as pedagogical reason and school practice, Athens, Gutenberg, 2000.

Mac Beath J.: The Self-assessment in School, Utopia and Practice, editor-translator: Doukas Ch., Polymeropoulou Z., Athens, Ellinika Grammata, 2001.

Mac Beath J.: The School that learns, (editor) Mpagakis G., Assessment of the educational programs and of the school, Athens, Metaixmio, 2001.

Mpagakis G.: Self-assessment of a school unit. From the work of I. Solomon to the modern attempts in Greece, Athens, Metaixmio, 2005.

Mpagakis G. (editor), Assessment of the educational programs and of the school, Athens, Metaixmio, 2001.

Ntoliopoulou E. & Gourgiotou E.:The assessment in education emphasizing in preschool, Athens, Gutenberg, 2008.

Rekalidou G., Assessment of Learning or Assessment for Learning? Athens, Pedio, 2011.

Rekalidou G. Classroom Assessment in the Kindergarten. What? Why and How? Athens, Gutenberg, 2016.

Foreign Bibliography:

Alexander, R. Towards dialogic thinking: Rethinking classroom talk. York: Dialogos, 2006.

ARG *Assessment for Learning: 10 Principles.* Available on the Assessment Reform Group, 2002website: www.assessment-reform-group.org.uk.

Black, P., & Wiliam, D. *Inside the black box: Raising standards through classroom assessment*. London: GL Assessment, 1998.

Black, P., & Wiliam, D. *Developing a theory of formative assessment*. In J. Gardner (Ed.), Assessment and learning (pp. 81–100). London: Sage, 2006.

Black, P., Harrison, C., Lee, C., Marshall, B., & Wiliam, D.. Working inside the black box: Assessment for learning in the classroom. London: GL Assessment, 2002.

Chappuis, J. . Seven strategies of assessment for learning. Portland, OR:Educational Testing Service, 2009

Ciofalo, J., & Wylie, C. E. (2006). *Using diagnostic classroom assessment: one question at a time*. Teachers College Record, 2006.

Clarke, S. Unlocking formative assessment. London: Hodder and Stoughton, 2001.

Feuerstein, R., Falik, L., Rand, Y., & Feuerstein, R. S. *Dynamic assessment of cognitive modifiability*. Jerusalem: ICELP Press, 2003.

Fisher, R. *Teaching children to learn* . London: Continuum, 2005.

Stiggins, R., Arter, J., Chappuis, J., & Chappuis, S. (2006). *Classroom assessment for student learning—Doing it right, using it well.* Portland, OR: Educational Testing Service, 2006.

(Δ 05 E) Pedagogical Relations and Interactions

Instructor:

COURSE OUTLINE

(1) IN GENERAL

School	School of Education Sciences					
Department	Department of	Department of Education Sciences in Early Childhood				
Level of Course	Undergradua	te – 1 st Cycle of studies				
Course Code	Δ 05 Ε	Δ 05 E Semester 6 th				
Course Title	Pedagogical Relations and Interactions					
Hours of Teaching per week	3	3 Number of Credits allocated 4.5				
Ту	ype of Course Scientific Knowledge					
	Prerequisites	Prerequisites No				
Language of Instruction and	Language of Instruction and Assessment Greek					
The course is available for ERASN	ilable for ERASMUS Students No					
Course V	Vebsite (URL)	No				

(2) LEARNING OUTCOMES

Learning Outcomes

Upon the successful completion of the course, the students will be able to:

- 7. Identify the modern theories on the forms and the importance of communication, social interaction and the role of the teacher and the student in the classroom as part of the pedagogical relations.
- 8. Compare, come to conclusions regarding the differences between modern and traditional views on the role of the participants in the classroom.
- 9. Describe the key features of the democratic forms of communication in the classroom, plan an application framework that establishes democratic rules within the classroom and critically approach the whole process.
- 10. Describe, distinguish and combine behaviors of children that are expressed within the forms and the range of relationships and interactions between the children both inside and outside of the kindergarten classroom.
- 11. Study the behavior of children using Sociometric Techniques, synthesize and analyze data that concern both the quality of the relationships between peers in the classroom and the quality of the levels of learning in the classroom.
- 12. Plan and implement pedagogical intervention strategies and reflect upon them

General Skills

Understanding and interpretation of the scientific theories and concepts from the field of the Science of Education

Transfer of scientific meanings in preschool teaching classes.

Understanding of the various factors that co-shape the social and educational reality.

Research, analysis and composition of data and information

Decision making

Self-guided study

Working in an international environment

Respect towards diversity and multicultural values

(3) COURSE CONTENTS

Academic and social learning. Educational interaction and social learning. "Specialized" and "common" knowledge. Identity and role. The educator's and student's roles. Teacher-student communication. Structure of the forms of communication between the teacher and the students. Peer relationships. Investigation of the classroom social relations. Theoretical approach of the practice used by the educator in order to organize the educational communication. Educator and student expectations. The functioning of the relationships among educator, student and class group. Interaction process. Disturbances in the interaction process between educator and student. The classroom behavioral rules. Macrostrategies in securing the classroom "taxis". Analytical framework in understating the function of penalties. The penalties as part of the mechanism of behavior control in the school. The maintaining of "taxis" and the organization of institutional educational relationship. "Problem" students: the "stigma" in class. The behavior towards a "problem" student. Lack of interest in learning. Group corroborative approach in managing behavioral problems- Ecosystemic approach

(4) TEACHING AND LEARNING METHODS- ASSESSMENT

Method of Teaching	Actual Presence				
Use of Information and	Power Point				
communication Technologies	Electronic Platform of asynchror	nous education eclass,			
	Email				
Teaching Organization	Activity	Semester Workload (in hours)			
	Lectures	39			
	Writing of Project(-s)	96			
	Course Total 135				
Assessment of Students	Language of assessment: Greek				
	Methods of assessment				
	 Mandatory written exa 	mination (70%)			
	Elective written project (20%)				
	Elective project presentation (10%)				
	Project assessment criteria (weighting coefficient %)				
	Contents (50%)				
	• Structure (20%)				

Critical thinking (10%)
Language (10%)
Literature (10%)

(5) RECOMMENDED READING

Avgitidou S.: The social relations and child friendship in the preschool age, Athens, Kyriakidis Bros, 1997.

Argyle M: Psychology of Behavior, Thymari, Athens, 1981

Gkotovos A.: Pedagogical Interaction, Athens, Gutenberg, 2002

Dunn J: The close interpersonal relations of young children, Typothyto, Athens, 1999

Kontakos A. & Polemikos N.: The non-verbal communication in Kindergarten, Athens, Ellinika Grammata, 2000

Kosmopoulos A.: The relations-dynamic of the person, Athens, Grigoris, 1990

Konstantinou Ch.: The Practice of the Educator in Pedagogical Education, Gutenberg, Athens, 2001.

Matsaggouras I.: Group corroborative Teaching, Athens, Grigoris, 1997

Matsaggouras I.: The Theory of Teaching, Athens, Gutenberg, 1998^a/1999

Molnar A. & Lindquist B.: Behavior Problems in School, Athens, Ellinika Grammata, 1999

Mpakirtzis K.: Communication and Education, Athens, Gutenberg, 2002

Mpakirtzis K.: The dynamic of Interaction in Communication, Athens, Gutenberg, 1996

Mpasetas K: The expectations of the teachers and their influence on the students, Grigoris, Athens, 2005

Mpikos K.: Interactions and Social Relationships in the Classroom, Athens, Ellinika Grammata, 2004

Postic M: Educational Relationship, Athens, Gutenberg, 1995

(Δ 06 Y) Contemporary Didactics: Basic Notions and Application Proposals

Instructor: Maria (Maretta) Sidiropoulou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of	studies		
COURSE CODE	Δ 06 Υ			SEMESTER	3rd	
COURSE TITLE	Contemporary Didactics: Basic Notions and Application Proposals					
INDEPENDENT TEACHII	INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS	CREDITS	
		L	ectures	3	4.5	
	COURSE	TYPE	Scientif	ic Knowledge		
PRER	EQUISITE COU	IRSES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COL	JRSE WEBSITE	(URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) identify the general context of the science of Didactics
- 2) recognize and use basic concepts of Didactics
- 3) combine concepts with implementation proposals in the classroom and other didactic frameworks
- 4) describe and analyze teaching situations in terms of the science of Didactics

General Competences

- Understand and interpret the scientific theories and concepts of Didactics.
- Transfer the scientific concepts to designated areas of pre-school education,
- Work autonomously and collectively.
- Seek, analyze and synthesize data and information, using the necessary technologies.

(3) SYLLABUS

- A. Definition of Didactics. Its formation and evolution: Comenius.
- B. Basic concepts of Didactics and Trends of contemporary didactics. Analysis of teaching situations:
- 1. The theories of Vygotsky and Bruner as the basis of contemporary didactics
- 2. The teaching strategies.
- 3. The teaching contract and the didactic transformation: the transition from scientific knowledge to taught knowledge.
- 4. The original ideas of children. "Rupture and discontinuity with experience". Theory of reorganizing knowledge or transforming concepts.
- 5. "Knowledge barriers" and "social and sociological conflict". From obstacles to goals.
- 6. Moving from content to goals or from knowledge acquisition to skills development.
- 7. The role of metacognition in learning and the teaching of metacognitive strategies.
- 8. The error and its utilization.
- 9. Didactic programming
- 10. The teaching transmission.
- 11. Situations of reflection

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Written essay	41			
	Independent study	55			
	Course total	135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation: • Compulsory written examination (70%) • Optional written work (20%) • Optional public presentation (10%)				
	Evaluation criteria				
	 Content: (50%) Structure: (20%) Critical thinking: (10%) Language: (10%) Bibliography: (10%) 				

(5) ATTACHED BIBLIOGRAPHY [in Greek]

Suggested Bibliography:

- Alberti A., Theory of Didactics. Dictionary of Basic Terms of Modern Didactics, Athens, Gutenberg, 1986.
- Driver, R., Squires, A., Rushworth, P., Wood-Robinson, V., Eco-structuring the concepts of natural sciences. A Global Summary of Students' Ideas, Athens, Typothito-Dardanos, 2000.
- Karmiloff-Smith, A., Beyond the Modest Intelligence. The cognitive science in the perspective of developmental psychology, Athens, 1998.
- Maingain A., Dufour B. (sous la direction de G. Fourez), Approaches didactiques de l'interdisciplinarité, Bruxelles, De Boeck, 2002.
- Marchive A., La Peddagogie à l'épreuve de la didactique, Rennes, Presses Universitaires de Rennes, 2008.
- Matzagouras H. (ed.), Evolution of didactics. Epistemological Approach, Athens, Gutenberg, 1995
- Matzagouras H., Theory of teaching. The Personal Theory as a Context of Stochastic-Critical Analysis, Athens, Gutenberg, 2005.
- Mercer, N., Knowledge building. Linguistic interaction between teachers and trainees, Athens, Metaixmio, 200.
- Moumoulidou, M. (2015). Teaching and learning practices in kindergarten. Athens: Gutenberg
- Ravanis K., The Natural Sciences in Preschool Education, Athens, Dardanos, 1999.
- Rapti M., The mistakes of students and their role in the learning process, Athens, Gutenberg, 2003.
- Sfyroera M., The Wrong as a Learning and Teaching Tool, University of Athens, Educational Program for Muslim Children, Series: Kleidia and Antikleidia, Athens, 2007.

(Δ 12 E) Greek Language Teaching

Instructor: Dimitra Serakioti, Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edi	School of Education Sciences				
ACADEMIC UNIT	Department of	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate –	· 1 st Cycle of	studies		
COURSE CODE	Δ 12 Ε			SEMESTER	4 th	
COURSE TITLE	Greek langua	ege t	eaching			
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS		
	Lectures		Lectures	3		4.5
	COURSE TY	PE	Scientific k	Scientific knowledge		
PREREQU	JISITE COURSE	ES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		IS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		TS	Yes			
COURS	E WEBSITE (UF	RL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) recognize main concepts and terms within the field of language teaching,
- 2) exploit these concepts and terms in teaching the Greek language,
- 3) design and implement teaching activities cultivating students' communicative competence and literacy skills,
- 4) trace and critically scrutinize widely circulating stereotypes and prejudices concerning linguistic inequality and students' educational failure.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Adapting to new situations
- Decision-making
- Production of new research ideas
- Project planning and management
- Respect for difference and multiculturalism

(3) SYLLABUS

The course begins with a brief introduction to genre theory, the main principles of the text-based approach to language, and the similarities and differences between oral, written, and electronic discourse. Then, we discuss the definitions and kinds of literacy, its relation to school success/failure, as well as concepts such as literacy practices, literacy events, literacy domains, (critical) language awareness, and multiliteracies. Emphasis is placed on the ethnographic approach to literacy and on the cultivation of literacy in early childhood education. Reference is also made to the goals of adult literacy education, literacy at the workplace, and to the exploitation of narratives in cultivating critical literacy.

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING METHODS - EVALUATION					
DELIVERY.	Face-to-face				
USE OF INFORMATION AND	Power point				
COMMUNICATIONS TECHNOLOGY	Eclass				
	Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	35			
	Personal study	61			
	Course total 135				
STUDENT PERFORMANCE EVALUATION	8.18.1				
EVALUATION	Methods of evaluation:				
	Students can choose between two methods	of evaluation:			
	First:				
	 Short-answer questions (100%) 				
	Second:				
	• Short-answer questions (80%)	. (5.55)			
	Oral presentation of bibliography i Figure 1 or its rice.	n class (20%)			
	Evaluation criteriaContent: accurate and comprehensive answers,				
	accurate use of terminology, relevance to the topic				
	(60%)				
	 Critical thinking – Evaluation: topic 	•			
	adequate empirical support, effect				
	argumentation, synthetic or analyt (40%)	ical approach			

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Archakis, A. & Tsakona, V. 2011. *Identities, Narratives, and Language Education*. Athens: Patakis.

Archakis, A. 2011. Language Teaching and Text Constitution, 2nd edition. Athens: Patakis.

Baynham, M. 2002. Literacy Practices. Trans. M. Arapopoulou. Athens: Metaichmio.

Charalampopoulos, A. (ed.) 2006. *Literacy, Society and Education*. Thessaloniki: Center for the Greek Language.

Cook-Gumperz, J. (ed.) 2008. *The Social Construction of Literacy*. Ed. T. Kostouli. Trans. E. Kotsyfou. Thessaloniki: Epikentro.

Egan-Robertson, A. & Bloome, B. 2003. *Students as Researchers of Culture and Language in Their Own Communities*. Trans. M. Karali. Athens: Metaichmio.

Pappas, C. C. & Barro Zecker, L. (ed.) 2006. *Transforming Literacy Curriculum Genres*. Ed. T. Kostouli. Trans. G. Kourmentala. Thessaloniki: Epikentro.

Tsakona, V. 2013. *The Sociolinguistics of Humor: Theory, Functions, and Teaching*. Athens: Grigoris Publications.

- Related academic journals:

Glossologia (http://glossologia.phil.uoa.gr/node/36)

Journal of Applied Linguistics (http://www.enl.auth.gr/gala/jal-volumes.asp)

Studies in Greek Linguistics (http://ins.web.auth.gr/index.php?lang=el&Itemid=176)

(Δ 13 E) Health Education in Early Childhood

Instructor: Vasiliki Brouskeli, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of E	School of Education Sciences				
ACADEMIC UNIT	Departmen	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergrad	uate – 1 ^s	^t Cycle of studies			
COURSE CODE	Δ13Ε		SEMESTER 7th			
COURSE TITLE	Health Educ	ation in Ea	arly Childhood			
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS		
		3		4.5		
COURSE TYPE		Scientific knowledge				
PREREQUISIT	E COURSES:	х				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE WE	BSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

The students, after the successful integration they will be able to:

- Know the applied health education programs in early childhood,
- Be familiar with the relevant needed methodological approaches.

General Competences

- Understanding and interpretation of the scientific theories and concepts in Health Psychology as well as applying them in specific education places,
- Using of the scientific concepts in places of preschool education,
- Applying of good practices and methodologies targeting in the holistic child development.

(3) SYLLABUS

Programs promoting psychology health such as supporting self-esteem and self-confident, developing communication skills, and feelings' management are presented in detail. Programs promoting healthy diet, exercising, and hygiene, protecting from accidents and

natural disasters, promoting future healthy relationships, and targeting in avoiding future addictions are also presented.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face			
USE OF INFORMATION AND	PowerPoint			
COMMUNICATIONS TECHNOLOGY	E-class,			
	Email			
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Study and analysis of bibliography	30		
	Essay writing	25		
	Personal study	41		
	Course total	135		
STUDENT PERFORMANCE EVALUATION				
	Language of evaluation: Greek			
	Methods of evaluation (percentage %):			
	short-answer questions (100%)			
	Criterion of Evaluation (percentage %):			
	 Content: answers' accuracy and completeness, use of the proper terminology, relevance (60-70%) 			
	 Critical thinking- Evaluation: issue's interpretation, proper documentation, proper argumentation, synthetic or analytical approach (10%) 			
	Structure: staging/ structure/ cohe	rence (10%).		
	 Language: expression, clarity (oral or written). (10%). 			
	 References: adequacy of reference autonomic reference searching (fo 			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Xatzixristou, C. (2008). Programs promoting mental health and learning. Social and emotional Education in School. *Educational material for educators and pupils of preschool and first school age. Athens: Tipothito-Dardanos.*

Gouvra, M., Kiridis, A., & Maurikaki, E. (2001). Health education and school. Pedagogical and

Biological approach. Athens: *Tipothito-Dardanos.*

Karadimas, E. (2005). Health Psychology. Thery and clinical practice. Athens: Tipothito.

Athanasiou, K. (2007). Health Education. Athens: Grigoris.

Ogden, J. (2004). Health Psychology. Athens: Parisianou.

- Related academic journals:

- Health Education Journal
- American Journal of Health Education
- Education and Health Journal,
- Research in Education.

(Δ 17 Y) Development of Pedagogical Thinking

Instructor: Konstantinos Karadimitriou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1st Cycle of	studies			
COURSE CODE	Δ 17 Υ		SEMESTER	2nd	d	
COURSE TITLE	Developmen	t of Pedagogical	Thinking			
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING CREI HOURS		CREDITS	
	Lectures 3			4.5		
COURSE TYPE Scient		Scientific Kno	Scientific Knowledge			
PREREQUI	SITE COURSES	: x	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Greek	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes	Yes			
COURSE	WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) distinguish characteristic elements of the pedagogical thinking of various philosophers
- 2) explain the evolution of pedagogical thinking by age and in relation to the cultural context
- 3) compare the thoughts of philosophers of pedagogues of the same period of time and make conclusions
- 4) Identify differences and relate characteristic points of thought to different pedagogues

General Competences

- Understand the various factors that co-modulate social and educational reality.
- Recognition of pedagogical tendencies and ideas in their course of development and their correlation with modern reality.
- Search, analyze and synthesize data and information, using the necessary technologies.
- Work autonomously and in groups.

(3) SYLLABUS

The pedagogical thought from the Middle Ages (eg Jesuits) to the Renaissance, with emphasis on the 18th, 19th and 20th centuries, and more specifically that of:

- Johann Heinrich Pestalozzi
- Friedrich Froëbel
- John Dewey
- Ovide Decroly
- Maria Montessori
- Anton Semyonovitch Makarenko
- Célestin Freinet
- Alexander Sutherland Neill

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face					
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Email					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Laboratory practice	5				
	Written essay	40				
	Independent study 51					
	Course total 135					
	Language of evaluation: Greek					
STUDENT PERFORMANCE	Language of evaluation: Greek	(
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation:					
	Methods of evaluation:	mination (70%)				
	Methods of evaluation: • Compulsory written example of the compulsory written example.	mination (70%) 20%)				
	Methods of evaluation: • Compulsory written example of the computer of the co	mination (70%) 20%)				
	Methods of evaluation:	mination (70%) 20%)				
	Methods of evaluation:	mination (70%) 20%)				
	Methods of evaluation:	mination (70%) 20%) ution (10%)				
	Methods of evaluation: Compulsory written example of the compulsory written work (2) Optional written work (2) Optional public presenta Evaluation criteria Content: (50%) Structure: (20%)	mination (70%) 20%) ution (10%)				

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested Bibliography:

Vidali, A., Modernity, Education and Preschool Age, Athens, Kastaniotis.

Bertrand, Y., Contemporary Educational Theories, Athens, Ellinika Grammata, 1994.

Yaglis, D., Fundamental Principles and Ideas in Pedagogy by M. Montessori, Thessaloniki, Kyriakidis, 1983.

Grollios, G., Progressive education and curriculum, Thessaloniki, Epicentro, 2011.

Dervis, S., Students of a class as a social group and group-centered teaching.

Freinet, C., The School of the People, Athens, Odysseus, 1977.

Goehlich, M., Child-centered dimension in learning. Open School, Alternative School, School of Society, Reggio School, Athens, Typothito-G. Dardanos, 2003.

Houssayé J., The fifteen educators. Milestones in the History of Pedagogical Thought, Athens, Metaixmio, 2000.

Kolesnick, W., Humanism or Behaviorism in Education, Thessaloniki, Observer, 1992.

Krivas, S., Pedagogical Science: Basic Theme, Athens, Gutenberg, 2005.

Cyprian, P., Child, family, society. History of pre-school education from the beginning to the present day, Athens, Gutenberg, 2007.

Makarenko, A.S., Pedagogical poem, Vol. 1, 2, Athens, Sygxroni Epohi, 1981.

Makarenko, A., Selected pedagogical works, Athens, To serve the people, 1977.

Mialaret, G., On Pedagogy and Education, Athens, Gutenberg, 2011.

Montesouri, M., Pedagogical Manifesto, Athens, Glarus, 1986.

Montesouri, M., The vision of a new education, Athens, Glarus, 1978.

Montesouri, M., Educating the Human Resources, Athens, Glarus, 1980.

Montesouri, M., The Man-Formation, Athens, Glarus, 1979.

Moumoulidou, Maria, The pedagogy of the work plan in pre-school education: theoretical framework and practice, Athens, Typothito-Dardanos, 1996.

Neill, A.S., Shamerhill. The Free School, Athens, Kastaniotis, 1978.

Neill, A.S., Freedom, no anarchy, Athens, Boukoumanis, 1975.

Neill, AS, Theory and Practice of Anti-Master Education, Athens, Boukoumanis, 1972.

Dewey, T., School and Society, Athens, Glarus, 1982.

Dewey, T., Experience and Education, Athens, Glarus, 1980.

Dewey, T., The School I Like, Athens, Glarus, 1982.

Papanastasiou L., The pedagogical work of Dr. O. Decroly and experimental adaptation of the method to the Primary School of the Pedagogical Academy of Thessaloniki, Thessaloniki, Kyriakidis, 1985.

Reble, A., History of Pedagogy, Athens, Papadimas, 1999.

Röhrs, H., The movement of progressive education, Thessaloniki, Kyriakidis, 1990.

Summerhill. Pros and Cons, (collection), Athens, Boukoumanis, 1975.

Tsiantis, K., Historical Pedagogy of Technology. The currents and innovations that led from the old to the modern school and the introduction of technology in the school program, Athens, Ellinika Grammata, 2001.

Fragouli, S., M. Montessori Pedagogical Messages: Twelve Issues of Childhood Education, Athens, Grigoris, 2000.

Haritos, Ch., Greek nursery school and its roots. Contribution to the history of pre-school education, Athens, Gutenberg, 1996.

Chatzigeorgiou, G., Education texts. John Dewey, Athens, Atrapos.

Chrysafidis K., Epistemological principles of preschool education. The kindergarten in the field of ideology and science, Athens, Typithito - Dardanos, 2004.

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(Δ 23 Y) Collaborative Types of Learning in Early Childhood Education

Instructor: Konstantinos Karadimitriou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of	studies		
COURSE CODE	Δ 23 Υ			SEMESTER	5 th	
COURSE TITLE	Collaborative	e Types	of Learn	ing in Early Chil	dho	od Education
INDEPENDENT TEACHI	INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
				3		4.5
	COURSE	TYPE	Scientif	ientific Knowledge		
PRER	EQUISITE COU	IRSES:	NO			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		YES				
COL	JRSE WEBSITE	(URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After successful completion of the course, students will be able to:

- 1) handle the concept and identify the characteristics of collaborative learning
- 2) organize the appropriate supporting framework for collaborative learning in the preschool class in spontaneous and organized activities
- 3) observe and evaluate the work of children in small groups
- 4) plan activities to enhance collaborative learning among preschool children in kindergarten and in informal education settings and evaluate them
- 5) select and apply the most appropriate cooperative learning techniques and collaborative learning methods according to their educational objectives and the group of pupils

General Competences

- Understanding and interpreting scientific theories and concepts from the field of educational sciences
- Transfer of scientific concepts to the education of preschool children.
- Understanding the various factors that shape social and educational reality.
- Implementation of educational practices and methods with reference to the child's development.
- Design, implementation and evaluation / self-assessment of innovative educational programs in institutional and alternative training areas.

- Team work
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues
- Criticism and self-criticism
- Production of free, creative and inductive thinking

(3) SYLLABUS

- A) The students in classroom as a social group.
- B) Collaborative teaching and learning:
- Semantic specification and historic flashback
- Theoretical foundation of collaborative learning and benefits for students
- Models of collaborative teaching and learning
- Capabilities and methods of application in early childhood education
- The role of the kindergarten teacher
- C) Creation of supportive context for teamwork in spontaneous and organized activities of children in the kindergarten.
- D) Description and examples of activities for the reinforcement of collaborative learning in the kindergarten.

(4) TEACHING and LEARNING METHODS - EVALUATION						
DELIVERY.	Face-to-face					
USE OF INFORMATION AND	ICT					
COMMUNICATIONS TECHNOLOGY	E-MAIL					
	E-CLASS					
TEACHING METHODS	Activity	Semester workload				
	Lectures	26				
	laboratory practice	13				
	study and analysis of bibliography	35				
	Independent study	61				
	Course total	135				
STUDENT PERFORMANCE	Assessment language: Greek					
EVALUATION	Assessment methods (weight%):					
	Students can choose between two ways of assessment:					
	First:					
	Written exam with open ended or multiple choice questions (100%)					
	Second:					
	Written examination (80%)					
	• Essay (20%)					

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(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Anagnostopoulou M., 2001, The Group Teaching in Education, Kyriakidis. (in Greek)

Avgitidou S., 2008, Cooperative Learning in Preschool Education: Research and Applications, Gutenberg. (in Greek)

Budrit A., 2007, The Collaborative Learning, Kedros. (in Greek)

Dervisis St., 1998, Students of a Class as a Social Group and Group-Teaching, Gutenberg. (in Greek)

Dillenbourg P., (ed.), 1999, Collaborative Learning - Cognitive and Computational Approaches, Pergamon.

Johnson, D. & Johnson, 1994, Learning Together and Alone, Allyn and Bacon.

Kazela, K., 2009, Collaborative Teaching and Learning in Pre-school Education, Athens, Odysseus. (in Greek)

Kakana D., 2018, The Collaborative Teaching and Learning, Kyriakidis. (in Greek)

Kanakis, I., 2001, Organization of Teaching - Working Groups, Athens, Tipothito. (in Greek)

Matsangouras H., 2008, Collaborative Teaching and Learning, Gregoris. (in Greek)

Matsangouras H., 2007, Teaching Strategies, Gutenberg. (in Greek)

Moumoulidou M., Rekalidou G., 2010, Small Groups in Education, Gutenberg. (in Greek)

Tzortzi A., 1996, Organization and Functioning of Teams in the Kindergarten, Gutenberg. (in Greek)

Hantzidimou, D. & Anagnostopoulou, M., 2011, Student working groups in education, Kyriakidis. (in Greek)

(Δ 24 E) Bilingualism and Education

Instructor:

COURSE OUTLINE

(1) GENERAL

(1) GENERAL						
SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department of Education Sciences in Early Childhood					
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies					
COURSE CODE	Δ 24 Ε		SEMESTER 8 th			
COURSE TITLE	Bilingualism and Education					
INDEPENDENT TEACHI	ING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
			3		4.5	
	COURSE TYPE Scientif		fic Knowledge			
PREREQUISITE COURSES: NO		NO				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		GREEK				
IS THE COURSE OFFERED TO E	ERASMUS STUDENTS YES					
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

After successful completion of the course, students will be able to:

- 1. comprehend concepts such as bilingualism-multilingualism and minority languages
- 2. distinguish concepts such as acquisition and learning of a second-foreign language,
- 3. comprehend the factors involving bilingual education
- 4. know the basic principles and theoretical approaches to the teaching of the second-foreign language
- 5. exploit theoretical knowledge for the design of courses adapted to bilingual or multilingual classrooms

General Competences

- Respect of diversity and multiculturalism
- Transfer of scientific concepts to the education of preschool children.
- Understanding and interpreting scientific theories and concepts from the field of educational sciences
- Understanding the various factors that shape social and educational reality.
- Understanding of the nature of linguistic theories, assumptions and interpretations
- Critical thinking ability in usual misunderstandings of language and linguistic behaviors

(3) SYLLABUS

Sections of the course:

- 1. Bilingualism (definitions and concepts)
- 2. Bilingualism as a social phenomenon
- 3. Types of bilingualism
- 4. Contact of languages Exchange of codes
- 5. Cognitive theories and bilingualism
- 6. Bilingualism and learning
- 7. Bilingualism and education
- 8. Teaching approaches and educational applications
- 9. Bilingual literacy
- 10. Bilingualism and performance
- 11. Learning strategies and bilingualism
- 12. Languages with cultural heritage
- 13. Presentation of projects

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING METHODS - EVALUATION						
DELIVERY.	Face-to-face					
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint Web E-mail E-class					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Seminars	6				
	study and analysis of bibliography	40				
	Preparation of project	36				
	Artistic creation	14				
	Course total	135				
STUDENT PERFORMANCE EVALUATION	Assessment language: Greek Assessment methods (weight%): • Written examination (50%) • Essay (50%) Evaluation criteria for the essay (weight%)					

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Benmamoun, E., Montrul, S. & Polinsky, M. (2013). Heritage Languages and Their Speakers: Opportunities and. Challenges for Linguistics. *Theoretical Linguistics*, 39 (3-4): 129-181.

Chamot A. & O' Malley J.M. (1987). The cognitive academic language learning approach: A bridge to the mainstream. TESOL Quarterly 21(3), 227-249.

Montrul, S. (2008). Second language acquisition welcomes the heritage language learner: Opportunities of a new field. *Second Language Research* 24: 487-506.

Montrul, S. (2016). *The Acquisition of Heritage Languages*. Cambridge, UK: Cambridge University Press.

Oxford R. L. (1990). Language learning strategies: What every teacher should know. Boston: Heinle and Heinle Publishers. 8. Oxford R. L. (1990). Teaching and Researching Language Learning Strategies: Self-Regulation in Context, Second Edition (Applied Linguistics in Action). NY: Routledge, Taylor & Francis.

VanPatten B, J. WILLIAMS (Eds.) (2006) Theories in Second Language Acquisition. An Introduction. Mahwah, NJ: Lawrence Erlbaum Associates.

Baker, C., 2001, Εισαγωγή στη διγλωσσία και τη δίγλωσση εκπαίδευση, Αθήνα: Gutenberg

Cummins, J. (2005). Ταυτότητες υπό διαπραγμάτευση. Αθήνα: Gutenberg.

Γρίβα, Ε. Α. & Στάμου, Α. Γ. 2014. Ερευνώντας τη διγλωσσία στο σχολικό περιβάλλον: Οπτικές εκπαιδευτικών, μαθητών και μεταναστών γονέων. Θεσσαλονίκη: Δέσποινα Κυριακίδη. Chambers, J.

K. & Trudgill, P. 2011. Κωστούλα-Μακράκη, N. 2001. Γλώσσα και κοινωνία: Βασικές έννοιες. Αθήνα: Μεταίχμιο.

Σελλά-Μάζη Ε. (2001). Διγλωσσία και κοινωνία: Η κοινωνιογλωσσική πλευρά της διγλωσσίας: Η ελληνική πραγματικότητα. Προσκήνιο.

Σκούρτου, Ε. (2011). Η διγλωσσία στο σχολείο. Αθήνα: Gutenberg.

Τριάρχη-Herrmann B. (2000). Η διγλωσσία στην παιδική ηλικία: μια ψυχογλωσσολογική προσέγγιση. Αθήνα: Gutenberg

Τριάρχη-Herrmann, Β. (2005). Πολύγλωσσα παιδιά: Η αγωγή τους στην οικογένεια και στο σχολείο. Αφοί Κυριακίδη.

Τσοκαλίδου, Ρ. (2012) Χώρος για Δύο. Διγλωσσία και Εκπαίδευση. Θεσσαλονίκη: Ζυγός

Ψάλτου-Joycey A. (2008). «Στρατηγικές μάθησης και διδακτικές προτάσεις. Ολοκληρωμένες προτάσεις διδασκαλίας των τεσσάρων δεξιοτήτων για την ελληνική ως δεύτερη/ ξένη γλώσσα».

(Δ 27 E) Tutoring: Theory and Research

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	ate – 1 st	Cycle of studies		
COURSE CODE	Δ 27 Ε		SEMESTER	6th	
COURSE TITLE	Tutoring: Theory and Research				
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS	CREDITS	
	Le	ctures	3	4.5	
	COURSE TYPI	Scie	Scientific Knowledge		
PREREQUI	SITE COURSES	: x	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Gre	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes	Yes		
COURSE WEBSITE (URL))			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Identify both the theoretical framework of the course and its applications and use them creatively in their work as members of a paired group.
- 2) Collaborate and support the learning process of their fellow student "supervising" him / her.
- 3) Creatively solve the obstacles encountered by their fellow students during "supervised learning".
- 4) Transmit their knowledge by developing effective teaching practices.
- 5) "Commit" to a learning process that exceeds their present abilities and to progressively transfer the responsibility to acquire skills and knowledge (the logic of the zone of imminent development) to others.
- 6) Engage actively in a participatory learning process by taking initiatives to conduct the course as active subjects and integrating the final result into it (project logic).
- 7) Evaluate their own didactic interventions, their effectiveness and the progress they have made on a cognitive level.

General Competences

- 1. "Supervised learning" through experience.
- 2. Understanding and interpreting the scientific theories and concepts from the field of didactics.
- 3. Transfer of scientific concepts to pre-school children.
- 4. Develop collaboration, cognitive interactions, sense of ability to succeed and learning autonomy.

(3) SYLLABUS

- 1. Brief historic overview of "Peer Teaching" in Europe and Greece (17th-20th centuries). The theoretical bases of tutoring: the social construction of theories of learning (Vygotsky, Bruner, Perret-Clermont, Doise, Mugny, Winnykamen). Their contribution to the modern pedagogical and learning process.
- 2. The tutoring supervision in relation to:
- collaborative learning
- the cognitive and social benefits for the people involved in it
- strengthening of formal teaching
- tackling school failure
- Pedagogical support and its forms
- assistance strategies and their management,
- cognitive and social interactions during its application.
- 3. Forms of application of tutoring in the classroom and in the kindergarten within the framework of differentiated pedagogy. The research work of CRESAS.
- 4. The limitations of the tutoring.
- 5. The supportive learning (l'étayage) and the mediated learning. The mediating role of the teacher in the process of knowledge acquisition. The cultural dimension of mediation.
- 6. The orientations of research and research paradigms for individualized learning with supervision: connecting elementary school and kindergarten, reading in kindergarten and elementary school, intercultural education, science in kindergarten, learning of methodology with supervision learning at the university.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Email				
TEACHING METHODS	Activity Semester workload				
	Lectures	39			
	Laboratory practice	30			
	Written essay	38			
	Independent study 28				
	Course total 135				
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek				
	Methods of evaluation:				

(5) ATTACHED BIBLIOGRAPHY [in Greek]

-Recommended Bibliography:

Baker, M. J. (2000). Forms of cooperation in dyadic problem-solving. Revue d'Intelligence Artificielle, 16(4-5), 587-620.

Barnier G., Le tutorat dans l'enseignement et la formation, Paris, L'Harmattan, 2001.

Baudrit A., Relations d'aide entre élèves à l'école, 2007.

Baudrit A., 2000, Le tutorat: un enjeu pour une pratique pédagogique devenu objet scientifique? (Note de synthèse). Revue Française de Pédagogie, 132, pp. 125-153.

Baudrit A., 2001, Le tutorat interculturel. Une formule propice à la transmission des savoirs? VEI Enjeux, 120, pp. 138-148.

Bragagnolo M.-F., 2000, Tutorat et aide aux devoirs. Observations sur le fonctionnement de dyades adulte/enfant. VEI Enjeux, 120, pp. 149-159.

Buchs, C. & Butera, F. (2004). Socio-cognitive conflict and the role of student interaction in learning. New Review of social Psychology, 3, 80-87.

Buchs, C., Butera, F. & Mugny, G. (2004). Resource interdependence, student interactions and performance in cooperative learning. Educational Psychology, 24(3), 291-314.

Buchs, C., Butera, F., Mugny, G. & Darnon, C. (2004). Conflict elaboration and cognitive outcomes. Theory Into Practice, 43(1), 23-30.

Fillipaki N., Barnier G., Papamichaël Y., 2001, L'effet bénéfique du rôle de tuteur chez des enfants d'âge préscolaire confrontés à la réalisation d'un damier. Psychologie &

Éducation, 44, pp. 27-42.

Johnson, D. W. & Johnson, R. T. (2005). New developments in social interdependence theory. Genetic, Social, and General Psychology Monographs, 131, 285-358.

Johnson, D. W. & Johnson, R. T. & Johnson Holubec, E. (2002). Circles of learning: Cooperation in the classroom (Fifth ed.). Edina, MN: Interaction Book Company.

Kutnick, P., Ota, C. & Berdondini, L. (2008). Improving the effects of group working in classrooms with young school-aged children: Facilitating attainment, interaction and classroom activity. Learning and Instruction, 18(1), 83-95.

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(Δ 30 E) Inclusive Education

Instructor: Athanasios Koutsoklenis, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	ite – 1 st	Cycle of studies		
COURSE CODE	Δ 30 Ε		SEMESTER	5th	
COURSE TITLE	Inclusive Edu	cation			
INDEPENDENT TEACHING A	INDEPENDENT TEACHING ACTIVITIES			CREDITS	
	Le	ctures	3	4.5	
	COURSE TYPI	Scie	Scientific Knowledge		
PREREQUI	SITE COURSES	: x	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Gre	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes	Yes		
COURSE WEBSITE (URL)		http	https://eclass.duth.gr/courses/ALEX03293/		

(2) LEARNING OUTCOMES

Learning outcomes

After the successful completion of the course, the students will be in position to:

- to define disability models and comprehend fundamental concepts such as disability, impairment, disablism, ableism and disablement (MA 15)
- to know the social, historical and scientific dimensions of the education of disabled students in Greece and internationally (MA7, MA15)
- to comprehend fundamental concepts of inclusive education (e.g. exclusion, integration, inclusion) (MA2, MA15)
- to assess the financial, educational and social arguments pro and against the inclusion of disabled students in mainstream education (MA15)

General Competences

Equity and inclusion

Critical thinking

(3) SYLLABUS

- 1. Introduction to the course Basic concepts
- 2. Disability models Pt A
- 3. Disability models Pt B
- 4. Disability & impairment
- 5. Ableism, disablement, disablism
- 6. Disability and language / Cultural representations of disability
- 7. Formative assessment / Socio-historical origins of inclusive education
- 8. Conceptual clarification and theoretical foundation of inclusion, integration and exclusion
- 9. International declarations, guidelines and policies for inclusive education
- 10. Arguments for and against inclusive education
- 11. Research evidence on benefits from inclusive education
- 12. Inclusive school practices
- 13. Recapitulation of course / Information on course's examination

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Email Eclass				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Bibliographic research and 61 analysis				
	Independent study 35				
	Course total 135				
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek				
	Written exams with open ended and/or close ended questions Formative assessment (30%) and Concluding assessment (70%)				

(5) ATTACHED BIBLIOGRAPHY [in Greek]

-Recommended Bibliography:

Barnes, C. Oliver, M. & Barton, L. (2014). Σπουδές για την αναπηρία σήμερα. Θεσσαλονίκη: Επίκεντρο.

Καραγιάννη, Γ. (2017). Η αναπηρία στην Ελλάδα της κρίσης. Αθήνα: Εκδόσεις Gutenberg.

Slee (2020). Η ενταξιακή εκπαίδευση δεν είναι νεκρή, απλώς μυρίζει περίεργα. Αθήνα: Εκδόσεις Gutenberg.

(Δ 32 Y) Special Education

Instructor: Athanasios Koutsoklenis, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies			
COURSE CODE	Δ 32 Y SEMESTER 6th			6th		
COURSE TITLE	Special Educ	ation				
INDEPENDENT TEACHII	NG ACTIVITIES		WEEKLY TEACHING HOURS	CREDITS		
			3	4.5		
COLUDE TYPE	Scientific knowledge					
COURSE TYPE	Scientific kno	owledge				
PREREQUISITE COURSES:	Scientific kno	owledge				
		owledge				
PREREQUISITE COURSES: LANGUAGE OF INSTRUCTION and	None	owledge				

(2) LEARNING OUTCOMES

Learning outcomes General Competences

Adapting to new situations

Decision-making

Working independently

Team work

Working in an interdisciplinary environment

Respect for difference and multiculturalism

Showing social, professional and ethical responsibility and sensitivity to gender issues

(3) SYLLABUS

In this course the aim is to provide students with the theoretical foundations and developmental issues in implementation of adaptations in special education in early childhood education. The approach aims to integrate theory, research, and practice with a culturally sensitive and developmentally appropriate perspective of the field of early childhood special education.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY		
TEACHING METHODS	Activity	Semester workload
	Course total	
STUDENT PERFORMANCE	_	
EVALUATION		

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Heward, W. L. (2011). Παιδιά με ειδικές ανάγκες. Μία εισαγωγή στην Ειδική Εκπαίδευση. Αθήνα: Τόπος.

Roger, S. (2020). Η ενταξιακή εκπαίδευση δεν είναι νεκρή, απλώς μυρίζει περίεργα, επιστ.επιμ. Κουτσουκλένης Α. Αθήνα: Γ. ΔΑΡΔΑΝΟΣ - Κ. ΔΑΡΔΑΝΟΣ Ο.Ε.

Ζώνιου-Σιδέρη, Α., Ντεροπούλου-Ντέρου, Ε. & Βλάχου-Μπαλαφούτη, Α. (2012). *Αναπηρία και εκπαιδευτική πολιτική*. Αθήνα: Πεδίο.

Ζώνιου-Σιδέρη, Α., Ντεροπούλου-Ντέρου, Ε., Παπαδοπούλου, Κ. (2012). Η έρευνα στην ειδική αγωγή, στην ενταξιακή εκπαίδευση και στην αναπηρία (Β' τόμος). Αθήνα: Πεδίο.

Παντελιάδου, Σ. & Αργυρόπουλος, Β. (2011). Ειδική Αγωγή. Από την έρευνα στη διδακτική πράξη.

Αθήνα: Πεδίο.

Σούλης, Σ. Γ. (2013). Εκπαίδευση και αναπηρία. Αθήνα: Εθνική Συνομοσπονδία Ατόμων με Αναπηρία.

(Δ 37 E) Pedagogy and Play in Early Childhood Education

Instructor: Konstantinos Karadimitriou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of studies			
COURSE CODE	Δ 37 E SEMESTER 6 th				
COURSE TITLE	Pedagogy and Play in Early Childhood Education				
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS	CREDITS		
		3	4.5		
	COURSE TYPI	Scientific knowledge			
PREREQUI	SITE COURSES	NO			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		GREEK			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		YES			
COURSE	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

After successful completion of the course, students will be able to recognize and analyze:

- 1) the importance and the functions of Play over the years
- 2) the views of important pedagogues on Play
- 3) the role of play in pre-school education

In addition, they will be able to:

- 4) use Play and Toys for the promotion of children's whole development
- 5) to assess Toys with pedagogical criteria and to inform parents about them
- 6) design and manufacture educational toys based on the needs of their program and their class

General Competences

- Understanding and interpreting scientific theories and concepts from the field of educational sciences
- Transfer of scientific concepts to the education of preschool children.
- Implementation of educational practices and methods with reference to the child's

development.

- Team work
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues
- Criticism and self-criticism
- Production of free, creative and inductive thinking
- Respect for the natural environment

(3) SYLLABUS

The course examines play as a means of pre-school children's education and development. Initially, the historic significance that was given to play in each time period is approached. Emphasis is put on the opinions of important educators (Locke, Rousseau, Froebel, etc.) that have pointed out play as a pedagogical mean. In the following, the relation that nowadays is considered to exist between play and child development mainly based on modern play theories. Simultaneously, the role that is internationally attributed to play in early childhood education programs is analyzed and ways with which play can be exploited in practice as an activity along with educational toys for the full scale advancement of children in kindergarten.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND	ІСТ				
COMMUNICATIONS TECHNOLOGY	E-MAIL				
	E-CLASS				
TEACHING METHODS	Activity	Semester workload			
	Lectures	26			
	laboratory practice	13			
	study and analysis of bibliography	25			
	Project	35			
	Independent study	36			
	Course total	135			
STUDENT PERFORMANCE	Assessment language: Greek				
EVALUATION	Assessment methods (weight%):				
	First way:				

- Construction of Educational Material (60%)
- Written assignment (25%)
- Public Presentation (15%)

Rating criteria (weight%)

- Content (40%)
- Originality (30%)
- Deepening in the concepts of the course (20%)
- Bibliography (10%)

Second way:

Written exam with open ended questions or multiple choice questions (100%)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

AVGITIDOU S., (2001) (ed.): Play. Modern research and teaching approaches, Typothito. (in Greek)

BROCK A., DODDS, S., et al., (ed.: Sakellariou M.) (2016): Play Pedagogy in Preschool and School Education, Pedio. (in Greek)

WINNIKOT D., (1979): Playing and reality, Kastaniotis. (in Greek)

GERMANOS, D., (1993): Space design and educational procedures, Gutenberg. (in Greek)

GOUGOULI K., KOURIA A., (2000): Child and play in modern Greek society (19th and 20th century), Kastaniotis. (in Greek)

GARVEY, C. (1990): Play, P. Koutsoumpos. (in Greek)

HUIZINGA, J., (1989): Homo Ludens, Gnosi. (in Greek)

KITSARAS G., (2001): Preschool Pedagogy, 2nd Edition. (in Greek)

KLIAFA M., BALASI Z., (2002): Let's play again, Kedros. (in Greek)

KONSTANTINOPOULOS S., (2007): Play Pedagogy, Kyriakidi Brothers. (in Greek)

METOCHIANAKIS H., (2000): Introduction to pre-school pedagogy. (in Greek)

BOTSOGLOU K., (2010), Outdoor Playgrounds and Child, Gutenberg. (in Greek)

PANTAZIS, S., (1997): Pedagogy and Toys in the Preschool class, Gutenberg. (in Greek)

(Δ 40 E) Child Guidance in Early Childhood Education

Instructor: Demetra Evangelou, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School	School of Education Sciences				
ACADEMIC UNIT	Depart	Department of Education Sciences in Early Childhood				hildhood
LEVEL OF STUDIES	Under	gradua	ate	– 1 st Cycle of studies		
COURSE CODE	Δ 40 Ε	Δ 40 E SEMESTER 7th			7th	
COURSE TITLE	Child Guidance in Early Childhood Education				n	
INDEPENDENT TEACHING ACTIVITIES WEEKI		EKL	LY TEACHING HOURS		CREDITS	
				3		4.5
COURSE TYPE		PΕ	Scientific knowledge			
PREREQUISITE COURSES:		S:	None			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		S:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		·s	Yes			
COURSE WEBSITE (URL)		L)				

(2) LEARNING OUTCOMES

Learning outcomes		

General Competences

Adapting to new situations

Decision-making

Working independently

Team work

Working in an interdisciplinary environment

Respect for difference and multiculturalism

Showing social, professional and ethical responsibility and sensitivity to gender issues

(3) SYLLABUS

This course presents a developmental child-centered approach to the guidance and discipline of young children including children with disabilities. Influential theories, relevant research, and effective guidance methods for the early childhood teacher and other

professionals working with young children and families, including families from different cultural and economic backgrounds are discussed.

Objectives:

- 1. To introduce students to the basic terminology, concepts, theoretical viewpoints and application of developmentally appropriate early childhood guidance.
- 2. To enhance student's skills in implementing a variety of widely used child guidance and discipline methods.
- 3. To develop effective communication skills in working with children, families and other professionals.
- 4. To become aware of child guidance issues and strategies in working with students from diverse backgrounds or with students with disabilities.
- 5. To develop a personal child guidance philosophy statement to use professionally.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY		
TEACHING METHODS	Activity	Semester workload
	Course total	
STUDENT PERFORMANCE EVALUATION		

(5) ATTACHED BIBLIOGRAPHY [In Greek]

- Suggested bibliography:

MARIAN C. MARION, ΚΑΘΟΔΗΓΗΣΗ ΜΙΚΡΩΝ ΠΑΙΔΙΩΝ, Εκδόσεις ΠΑΡΙΣΙΑΝΟΥ Α.Ε., 2015. Anita Woolfolk, Εκπαιδευτική Ψυχολογία, Εκδόσεις Έλλην, 2007.

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DAVID FONTANA, Ο ΕΚΠΑΙΔΕΥΤΙΚΟΣ ΣΤΗΝ ΤΑΞΗ, Εκδόσεις ΣΑΒΒΑΛΑΣ, 1996.

(Δ 41 E) Contemporary Early Childhood Education Programs

Instructor: Konstantinos Karadimitriou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of	School of Education Sciences			
ACADEMIC UNIT	Departme	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergra	duate	e – 1 st Cycle of studies		
COURSE CODE	Δ41E SEMESTER 8 th			8 th	
COURSE TITLE	Contemporary Early Childhood Education Programs				
INDEPENDENT TEACHING ACTIV	VITIES		EEKLY TEACHING HOURS	CREDITS	
			3	4.5	
	COURSE T	YPE	Scientific Knowledge		
PREREQUI	SITE COURS	SES:	NO		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		GREEK			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		YES			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After successful completion of the course, students will be able to:

- 1) describe the historical evolution of pre-school education programs that are presented in the course
- 2) compare the above programs in relation to their theoretical background and to distinguish the differences between them
- 3) identify the role of the teacher in each one of them and be able to evaluate it
- 4) use the most important data generated by each program in the design of their work in the preschool class

General Competences

- Understanding and interpreting scientific theories and concepts from the field of educational sciences
- Transfer of scientific concepts to the education of preschool children.
- Implementation of educational practices and methods with reference to the child's development.
- Understanding the various factors that shape social and educational reality.
- Design, implementation and evaluation / self-assessment of innovative educational programs in institutional and alternative training areas.
- Team work

- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues
- Criticism and self-criticism
- Production of free, creative and inductive thinking

(3) SYLLABUS

This course will analyze contemporary early childhood education programs and will explore their evolution. Students will deepen their knowledge in the factors that contributed to the development of programs for early childhood as well as to their theoretical background (theories of child development and learning theories). The following indicative programs will be examined: the program of Montessori, behavioral programs (Bereiter - Engelmann - Becker, Distar), the Bank Street Developmental-Interaction approach and the High Scope program.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	ICT E-MAIL E-CLASS			
TEACHING METHODS	Activity	Semester workload		
	Lectures	13		
	Essay	45		
	study and analysis of bibliography	40		
	Independent study	37		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1			
	 Content / presentation quality and completeness of responses to questions during the presentation by the teacher and the audience (40%) Originality (10%) Deepening in the concepts of the course (30%) Bibliography (20%) 			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography: (in Greek)

- Bredekamp S., Copple C., Innovations in Preschool Education: Developmental Appropriate Practices in Preschool Programs, Ellinika Grammata, 1998. (in Greek)
- Cuffaro H K., Shapiro E K., Camii C., Koutsouvanou E., Theory and methodology of pre-school education, Patakis, 1998. (in Greek)
- Edwards C., Gandini L., Forman G., (eds.), Reggio Emilia. The thousand languages of preschool children, Patakis, 2001. (in Greek)
- Goehlich M., Child-centered dimension in learning. Open School Alternative School School of Society School of Reggio, Dardanos, 2003. (in Greek)
- Helm H., Katz L., Project Method and Preschool Education. Metaichmio, 2002. (in Greek)
- Kassotakis M., Pedagogical and Educational Streams from the 18th century to date, 2006. (in Greek)
- Kassotakis M., Papakonstantinou Th., Vertsettis D., (ed.), Modern Pedagogical and Educational Issues, Gutenberg, 2007. (in Greek)
- Koutsouvanou E., Pre-school Education Programs and the Interdisciplinary Teaching Approach, Odysseus Publishing House, 2005. (in Greek)
- Doliopoulou E., Modern Trends in Preschool Education, Typothito Dardanos, 2001. (in Greek)
- Doliopoulou E., Contemporary Programs for Preschool Children, Athens, Typothito Dardanos, 2003. (in Greek)
- Roopnarine J., Johnson J., Quality Preschool Education Programs Examples from International Practice, ed.: Koutsouvanou E., Chrysafidis K., Papazisis, 2005. (in Greek)
- Pantazis S., Sakellariou M., Preschool Education Suggestions, Atrapos, 2011. (in Greek)
- Pantazis S., Sakellariou M., Preschool Education, 2011. (in Greek)
- Chatzigeorgiou G., Know the Curriculum, Atrapos, 2004. (in Greek)

(Δ 42 E) Child Study

Instructor: Demetra Evangelou, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edi	School of Education Sciences				
ACADEMIC UNIT	Department (Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate –	· 1 st Cycle of	studies		
COURSE CODE	Δ 42 Ε			SEMESTER	6th	1
COURSE TITLE	Child Study					
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING C HOURS		CREDITS		
			3			4.5
	COURSE TY	PE	Scientific knowledge			
			Skills development			
PREREQU	JISITE COURSE	ES:	None			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		IS:	: Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		TS	Yes			
COURSI	E WEBSITE (UF	RL)				

(2) LEARNING OUTCOMES

Learning outcomes
General Competences
Adapting to new situations
Decision-making
Working independently
Team work
Working in an interdisciplinary environment
Respect for difference and multiculturalism
Showing social, professional and ethical responsibility and sensitivity to gender issues
Production of free, creative and inductive thinking
Criticism and self-criticism

(3) SYLLABUS

In this course emphasis is placed on the significance of systematic observation for teaching and learning pursposes. The method aims at equipping students with the capacity to observe in a non obtrusive manner and to record the behavior of children in naturalistic environments for the purpose understanding development in the preschool years in structured settings.

Students are encouraged to observe their own biases and beliefs, acquire observation skills and cultivate facility in recording methods. A final synthesis based on observational data is produced.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face to face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY		
TEACHING METHODS	Activity	Semester workload
	Small group guided discussion	
	Training in obs method	
	Feedback on individual observations	
	Filed observations in settings	
	Course total	
STUDENT PERFORMANCE EVALUATION	Final synthesis paper Primary observational field notebook	

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Observing and Recording the Behavior of Young Children Observing and Recording the Behavior of Young Children

By Dorothy H. Cohen, Virginia Stern, Nancy Balaban, Teachers College Press, 1983

(Δ 43 E) Emergent Reading and Writing: Teaching Approaches for Preschool and Early School Age

Instructor: Maria (Maretta) Sidiropoulou

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	Undergraduate – 1 st Cycle of studies				
COURSE CODE	Δ 43 Ε			SEMESTER	5th	1
COURSE TITLE	_	Emergent reading and writing: teaching approaches for preschool and early school age			proaches for	
INDEPENDENT TEACHII	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
				3		4.5
	COURSE T	YPE	Scientific	Knowledge		
PREREQUISITE COURSES: NO		NO				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		NTS	YES			
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

- 1. After completing the course, students will be able to:
- 2. Recognize the main theoretical approaches to the emergence of literacy.
- 3. Explain the basic principles and basic concepts of the new approach to the emergence of reading and writing.
- 4. Design, implement and evaluate reading and writing instructional activities resulting from the contemporary views of scientists on the emergence of written discourse in young children.
- 5. Explain the role of both the family environment and the school context in the emergence of literacy.

General Competences

- Understanding and interpretation of scientific theories and concepts from the field of emerging literacy.
- Transfer of scientific concepts to pre-school children.
- Implementation of educational practices and methods with reference to the child's full development.
- Autonomous Work
- Critical Thinking

(3) SYLLABUS

The course aims to introduce students to the study of emergent literacy. It also aims to provide students with knowledge and skills necessary to promote early literacy development. Theoretical approaches and current research data on emergent literacy will be discussed. The students will learn how young children develop ideas about the meanings and functions of literacy for themselves (precocious ideas about literacy) and with their families. Reference will be made to instructional approaches of reading and writing proposed for preschool and primary school age. Particular importance is given to the role of both the family and school environment to the emergence of literacy.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Powerpoint Presentations E-MAIL E-CLASS		
TEACHING METHODS	Activity	Semester workload	
	Lectures	39	
	study and analysis of bibliography	22	
	Written Essay	25	
	Independent study	49	
	Course total	135	
STUDENT PERFORMANCE EVALUATION	Assessment language: Greek Assessment methods (weight%):	nt	
	Written Examinations & Written assignmeShort answer questions (60%)	nt	
	Written assignment (40%)		
	Rating criteria (weight%)		
	• Content (60%)		
	Critical thinking (20%)		
	• Structure (20%)		

(5) ATTACHED BIBLIOGRAPHY

- Suggested Bibliography:

Aidinis, A. (2012). First-school literacy: A psycholinguistic approach. Athens: Gutenberg. Barnava-Skoura, T. (1997). The Child and Writing - A Key Link to Lifelong Learning. AUTH:

Center for Innovative Educational Programs. Athens: OEDB.

Gaku, E. (2000). The first steps in reading. Athens: Kastaniotis.

Giannikopoulou, A. (1998). From pre-reading to reading. Guide for parents and teachers. Athens: Kastaniotis.

Giannikopoulou, A. (2001). The written language in kindergarten. Athens: Kastaniotis.

Curto, L.M., Morillo, M.M., & Teixido, M.M. (1998). Writing and Reading I., Athens: Organization of Publications of Educational Books.

Daferou, H., Koulouri, P., & Bassagiannis, E. (2006). Education Guide: Educational Designs-Creative learning environments. Athens: OEDB.

DEPBS (2003). Cross-curricular Study Framework. Pedagogical Institute, Gov. 303 and 304 / 13-3-2003, Vol. A & B. Athens: Ministry of Education.

Koutsouvanou, E. (2000). First Reading and Writing. Teaching Strategies. Athens: Odysseus.

Manolitsis, G. (2016). The Emerging Literacy in Preschool Education: New Issues and Educational Proposals. Preschool & School Education, Volume 4, Issue 1, 3-34.

Pedagogical Institute (2011). Teacher's Guide for the Kindergarten Program. http://ebooks.edu.gr/new/

Pedagogical Institute (2011). Nursery School Program. 1st & 2nd part. http://ebooks.edu.gr/new/

Papoulia-Tselepi, P. (ed.) (2001). Learning Literacy, Research and Practice. Athens: Kastaniotis.

Taffa, E. (2011). Reading and writing in preschool education. Athens: Pedio.

Taffa, E., & Manolitsis, G. (ed.) (2009). Emerging Literacy: Research and Applications. Athens: Pedio.

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(Δ 44 E) The Dynamics of Relationships and Contexts in the Learning Process

Instructor: Efthymia Penteri, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences			
ACADEMIC UNIT	Department of E	ducation Sci	ences in Early	
	Childhood			
LEVEL OF STUDIES	Undergraduate Prog	ram		
COURSE CODE	Δ 44 Ε	SEMESTER	8 th	
COURSE TITLE	The Dynamics of Rel	ationships and	Contexts in the	
COOKSE TITLE	Learning Process			
INDEPENDENT TEACHING ACTIVITIES	WEEKLY	CR	EDITS	
	TEACHING HOURS			
	3		4.5	
COURSE TYPE	Scientific field			
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION and	Greek			
EXAMINATIONS:				
IS THE COURSE OFFERED TO ERASMUS	YES			
STUDENTS				
COURSE WEBSITE (URL)	_		_	

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1. recognize the socio-cultural character and importance of the systemic conception of the learning process.
- 2. describe the basic theoretical models that support the school-family-community connection and collaboration.
- 3. explain the different dimensions and functions of parental involvement
- 4. identify the characteristics of the modern open school as a vehicle for change and the skills of teachers to promote holistic development and well-being, on the basis of interaction with the family and the wider social environment
- 5. plan and evaluate activities and intervention programs that promote collaboration with the family and the wider social environment.
- 6. develop research plans for the perceptions and practices of the stakeholders for the school-family-community connection and collaboration and the parental involvement and the effectiveness of the relevant interventions.

General Competences

- Transfer of scientific concepts to educational institutions for preschool children.
- Understanding the various factors that co-shape social and educational reality.

- Design, implementation and evaluation / self-evaluation of innovative educational programs in institutional and alternative educational spaces.
- Autonomous Work
- Critical Thinking
- Development of new research ideas

(3) SYLLABUS

Modern pedagogical approaches emphasize the importance of the active participation of the children in the learning process focusing on existing knowledge and experiences, through activities that make sense to children and utilize their cultural capital. The teachers are therefore called to develop connections and collaboration with the family and the wider social environment. In this way, not only do they draw useful information for the child in order to form appropriate learning environments in the classroom, but also resources to enhance the quality of the educational process by developing relationships that support the educational work. In this way they enhance the "continuity" and quality of the child's experiences in all the contexts in which he / she participates. This "opening" of the school to the wider community is an important parameter for the school to be able to fulfill the new roles it is called to play as a player of social change, interested in the holistic development and well-being of the child. Teachers develop a positive attitude towards the dynamics that can have the family and social environment for the educational process and a collaborative culture, to acquire knowledge and skills to organize appropriate programs and interventions that promote interactions and positive relationships among all stakeholders involved. The course makes a brief reference to modern theories that highlight the need for developing partnerships in the educational context. Basic theoretical approaches to understand the conditions and procedures for collaboration are presented. The characteristics and skills of teachers that enhance the interaction with the family and social environment are analyzed. Examples of applications and findings of relevant research are presented in order to highlight the factors that facilitate or hinder the cooperation between the contexts. Finally, students are asked to design their own activities / programs to strengthen the school-family-community relationship or to do a small relevant research project.

Course modules

- 1. Modern theoretical approaches that support the need for cooperation in the educational process (constructivist approach, differentiated pedagogy, ecological teaching model).
- 2. Theoretical models for the development of school-family-community connections (ecosystemic theory, model of overlapping spheres, developmental model for the school-family relationship) and the parent-teacher relationship.
- 3. The concept and importance of parental involvement.
- 4. Characteristics and skills of teachers who implement school-family-community collaboration programs, factors that facilitate or restrict cooperation and the development of relationships.
- 5. Presentation of examples / applications and empirical research on partnerships and the development of relationships (transition programs, parental involvement programs, cooperation programs with socio-cultural-educational institutions and education-related professionals).

(4) TEACHING and LEARNING METHODS - EVALUATION

Face to face		
The teaching will take place through discussion, lectures, with films and videos, through scripts. Material such as notes, electronic bibliography and suggested bibliography will be provided		
Power Point Presentations		
Email		
Eclass		
Activity	Semester workload	
Lectures	39	
Study/analysis of bibliography	21	
Personal study	35	
Presentation preparation	15	
Project	25	
Course total	135	
 Language of evaluation: Greek Evaluation method (weight %): Written work in small groups (70%) Presentation using powerpoint 30%) Students will be able to choose between topics that will be proposed and involve either a brief empirical research or planning a program of activities for schoolfamily-community partnership and parental involvement. Students will be asked to present the assignment as a final test. Evaluation criteria (weight%) 		
 Content: accuracy and information, adequate and terminology, relevance to the Critical thinking: degree of processing of information, development, creative syntapproach, alternative-new ide Organization, structure and constructure adequately reflects to topic, logical organization continuity, consistency and meanings (15%) Language: sharpness / clar wording, academic writing style Bibliography: adequacy of bibli 	topic (30%) understanding and adequacy of topic thetic or analytical as (30%) ensistency of text: the the dimensions of the n of information, connections to the lity and explanatory le (10%)	
	The teaching will take place through with films and videos, through scrip notes, electronic bibliography and so will be provided Power Point Presentations Email Eclass Activity Lectures Study/analysis of bibliography Personal study Presentation preparation Project Course total Language of evaluation: Greek Evaluation method (weight %): Written work in small groups (Presentation using powerpoin Students will be able to choose be be proposed and involve either research or planning a program of family-community partnership involvement. Students will be a assignment as a final test. Evaluation criteria (weight%) Content: accuracy and information, adequate and terminology, relevance to the Critical thinking: degree of processing of information, development, creative syntapproach, alternative-new ide Corganization, structure and constructure adequately reflects to topic, logical organization continuity, consistency and meanings (15%) Language: sharpness / clar wording, academic writing styles.	

correct use of bibliography and reference based on the APA system (15%)

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography:

- Πεντέρη, Ε. & Πετρογιάννης, Κ. (υπό έκδοση). Η σχέση σχολείου και οικογένειας στην προσχολική και πρωτοσχολική ηλικία: Θεωρητικές, ερευνητικές και πρακτικές προσεγγίσεις Παιδαγωγικές και αναπτυξιακές διαστάσεις για την γονική εμπλοκή. Αθήνα: Δαρδανός.
- Μυλωνάκου Κεκέ, Η. (2019). *Σχολείο, οικογένεια και κοινότητα. Συνεργασία, ενδυνάμωση και ανάπτυξη.* Αθήνα: Αρμός.
- Γεωργίου, Στ. (2011). Σχέση σχολείου οικογένειας και ανάπτυξη του παιδιού. Αθήνα: Διάδραση.
- Μυλωνάκου Κεκέ, Η. (2009). Συνεργασία σχολείου, οικογένειας και κοινότητας: Θεωρητικές προσεγγίσεις και πρακτικές Εφαρμογές. Αθήνα: Παπαζήσης.
- Σακελλαρίου, Μ. (2008). Συνεργασία οικογένειας και νηπιαγωγείου. Θεσσαλονίκη: Ιδιωτική έκδοση.
- Δοδοντσάκης, Γ. (2001). Κοινή πορεία στην εκπαίδευση. Μια άλλη στρατηγική. Αθήνα: Δαρδάνος.
- Γιοβαζολιάς, Θ. (2011). Προβλήματα προσαρμογής στο σχολείο: Αντιμετώπιση από γονείς και εκπαιδευτικούς. Στο Γεώργας, Δ. & Γιώτσα, Α. (2011) (επιμ.). Σχολές Γονέων: Συνεργασία εκπαιδευτικών-οικογένειας. Υπουργείο Παιδείας, Δια Βίου Μάθησης και Θρησκευμάτων, Γενική Γραμματεία Δια Βίου Μάθησης, Ινστιτούτο Διαρκούς Εκπαίδευσης Ενηλίκων, σσ. 51-58.
- Μπρούζος, Α., Μισαηλίδη, Π., Εμβαλωτής Α., & Ευκλείδη, Α. (2008) (Επιμ.). Σχολείο και οικογένεια. Επιστημονική Επετηρίδα της Ψυχολογικής Εταιρείας Βορείου Ελλάδος. Αθήνα: Ελληνικά Γράμματα.
- Πετρογιάννης, Κ. (2003). Η μελέτη της ανθρώπινης ανάπτυξης: Η οικοσυστημική προσέγγιση. Αθήνα: Καστανιώτης.
- Henderson, K. & Tilbury, D. (2004). Whole school approaches to sustainability: An international review of sustainable school programs. Report prepared by Macquarie University for the Australian Government Department of the Environment and Heritage. Sydney, NSW: Macquarie University. Available at: http://aries.mq.edu.au/proi ect.htm.
- Μυλωνάκου-Κεκέ, Η. (2017). Σχέσεις σχολείου, οικογένειας και κοινότητας με κοινωνικοπαιδαγωγικό προσανατολισμό: Εκκινώντας την έρευνα από τους εκπαιδευτικούς. Επιστήμες Αγωγής, 2, 84-113.
- Πεντέρη, Ε. & Πετρογιάννης, Κ. (2017). Η γονική εμπλοκή υπό το πρίσμα της θεώρησης του "εκπαιδευτικού θύλακα" του παιδιού. Διάλογοι! Θεωρία και Πράξη στις Επιστήμες της Αγωγής και Εκπαίδευσης, 3, 97-122.
- Κοντογιάννη, Α. & Οικονομίδης, Β. (2014). Η γονική εμπλοκή των αλλοδαπών υπό την οπτική των νηπιαγωγών. Έρευνα στην Εκπαίδευση, 2, 117-144.
- Γκλιάου-Χριστοδούλου, Ν. (2005). Η ανάγκη επιμόρφωσης εκπαιδευτικών στην κατεύθυνση ανάπτυξης αποτελεσματικής συνεργασίας σχολείου-οικογένειας. Επιθεώρηση Εκπαιδευτικών Θεμάτων, 10, 74-83.
- Μπαγάκης, Γ., Βαλμάς, Φ., Λουμάκου, Μ., & Πομώνης, Μ. (2006). Η ομαλή μετάβαση των παιδιών από το νηπιαγωγείο στο δημοτικό και η προσαρμογή τους στην Α τάξη. Αθήνα: Μεταίχμιο.
- Πεντέρη, Ε., & Πετρογιάννης, Κ. (2013). Σύνδεση σχολείου-οικογένειας και το ζήτημα της μεταξύ τους συνεργασίας: Κριτική παρουσίαση βασικών θεωρητικών μοντέλων. Έρευνα στην Εκπαίδευση, 1(1), 4-28.

-Related scientific journals

- -School Community Journal
- -Family-School Partnerships in Context
- -Family Studies Journal
- International Journal about Parents in Education
- -The Family Journal

(Δ 46 E) Psychomotricity, Movement Education and Experiential Learning

Instructor: Antonios Kambas, Professor Department of Physical Education and Sport Science

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1	st Cycle of	studies		
COURSE CODE	Δ 46 Ε	Δ 46 E SEMESTER 6th				
COURSE TITLE	Psychomotricity, Movement Education and Experi Learning			Experiential		
INDEPENDENT TEACHI	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS	i	CREDITS	
				3		4.5
	COURSE	TYPE	Scientifi	c Knowledge		
PRER	EQUISITE COU	IRSES:	NO			
LANGUAGE OF INSTRUCTION and EXAMINATIONS: GREEN		GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS Y		YES				
COL	JRSE WEBSITE	(URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

Mention the basic theories of Psychomotricity and explain the main principles of each theory.

Argue for and validate the prevailing theory of European Psychomotricity

Explain the goals and content of Psychomotricity in different learning environments

Design, propose and assess educational modules of Psychomotricity.

Develop the above modules during the school year in the curriculum determining the time periods of their implementation.

Assess motor development in a screening level.

General Competences

Comprehension and explanation of scientific theories and concepts of Psychomotor treatment-intervention-therapy.

Detection of kinetic competence.

Application of Psychomotor educational modules.

Design, implementation and assessment/self-assessment of Psychomotor sessions in institutional and alternative educational environment.

(3) SYLLABUS

- 1. Developments, trends and theories of Psychomotricity
- 2. Self-esteem, identity and game in Psychomotricity
- 3. Context of requirements and recipients of psychomotor treatment/intervention
- 4. Micro-teaching: Experiences with the body I
- 5. Micro-teaching: Experiences with the body II
- 6. Micro-teaching: Experiences with the body III
- 7. Micro-teaching: Experiences with materials I
- 8. Micro-teaching: Experiences with materials II
- 9. Micro-teaching: Experiences with materials III
- 10. Micro-teaching: Social experiences I
- 11. Micro-teaching: Social experiences II
- 12. Micro-teaching: Social experiences III
- 13. Account of micro-teaching

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING IN DELIVERY.	Face-to-face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Powerpoint Presentations E-MAIL E-CLASS YouTube		
TEACHING METHODS	Activity	Semester workload	
	Lectures	12	
	Study and analysis of bibliography		
	Laboratory practice	40	
	Practice 30		
	Project 53		
	Course total 135		
STUDENT PERFORMANCE EVALUATION	Assessment language: Greek Assessment methods (weight%): • Written examination (30%) • Public Presentation (50%) • Project (20%) Rating criteria (weight%) • Comprehension of theory (50% • Application of theory (30%) • Teaching competence (20%) • Organization/structure/completence • Adequacy and appropriateness of be references, independent source reserved.	ess of the project	

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Zimmer, Renate (2007). Εγχειρίδιο Ψυχοκινητικής. Μετάφραση, Αθήνα: Αθλότυπο.

(Δ 47 E) Social Pedagogy

Instructor: Efthymia Penteri, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences			
ACADEMIC UNIT	Department of Education Sciences in Early				
	Childhood				
LEVEL OF STUDIES	Undergraduate Prog	ram			
COURSE CODE	Δ 47 Ε	SEMESTER	7 th		
COURSE TITLE					
INDEPENDENT TEACHING ACTIVITIES	WEEKLY	CR	EDITS		
	TEACHING HOURS				
	3		4.5		
COURSE TYPE	Scientific field				
PREREQUISITE COURSES:	-				
LANGUAGE OF INSTRUCTION and	Greek				
EXAMINATIONS:					
IS THE COURSE OFFERED TO ERASMUS	YES				
STUDENTS					
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) describe the basic theoretical, epistemological and methodological dimensions of social pedagogy
- 2) distinguish between basic views of social pedagogy in the international arena in the context of its historical development
- 3) explain the basic principles of social pedagogy and their connection with the comprehensive development, learning and social integration of the individual
- 4) determine the socio-pedagogical dimension and mission of the school / kindergarten
- 5) recognize contemporary socio-pedagogical problems with emphasis on those that occur in the school / kindergarten area
- 6) analyze the socio-pedagogical role of the teacher / kindergarten teacher in the context of the development of innovative actions with the character of prevention or intervention
- 7) develop social pedagogical interventions/programs to improve the educational work and the quality of school life

General Competences

- Understanding of the basic modern socio-pedagogical issues
- Transfer of scientific concepts in the field of preschool education
- Design, implementation and evaluation / self-evaluation of innovative educational programs in

institutional and alternative educational spaces.

- Autonomous work
- Critical, synthetic, creative thinking

(3) SYLLABUS

Students are introduced to the interdisciplinary field of Social Pedagogy and realize its dynamic character, as it evolves in the context of tackling a variety of educational and social problems, shaping strategies that respond to the complexity of phenomena and the complex and fluid social reality. Basic theoretical dimensions, epistemological views and methodological issues are presented and the fundamental values and principles of Social Pedagogy are examined. Emphasis is placed on the connection with the modern school in general and the kindergarten in particular. In this context, research strategies, methodological practices and techniques are presented that support the socio-pedagogical role of the school / kindergarten, to promote learning, prosperity and social inclusion in ways that promote social justice.

Course modules

- 1. The multidimensional field, the roles and the interdisciplinary character of Social Pedagogy.
- 2. Basic principles and views, historical development and the modern international reality.
- 3. Methodological issues and priorities of Social Pedagogy
- 4. The socio-pedagogical role of the school / kindergarten, the teacher as a social pedagogue
- 5. Basic research strategies, methodological practices and techniques.
- 6. Development-evaluation of actions with preventive and / or interventional character in relation to important socio-pedagogical issues that manifest themselves in the school context.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face					
	The teaching will take place through discussion, lectures, through scripts. Material such as notes, electronic bibliography and suggested bibliography will be provided					
USE OF INFORMATION AND	Power Point Presentations					
COMMUNICATIONS TECHNOLOGY	Email					
	Eclass					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Study/analysis of bibliography	30				
	Personal study	41				
	Mid-term Project	15				
	Preparation for mid-term project	10				
	presentation					
	Course total	135				
EVALUATION	Language of evaluation: Greek Evaluation method (weight %): Mid-term project in small groue Mid-term project presentation Evaluation criteria (weight%) Content: accuracy and information, adequate and terminology, relevance to the Critical thinking: degree of processing of information, development, creative syntapproach, alternative ideas (30) Organization, structure and constructure adequately reflects to topic, logical organization.	completeness of appropriate use of topic (30%) understanding and adequacy of topic thetic or analytical (0%) ensistency of text: the the dimensions of the nof information,				
	continuity, consistency and connections to the meanings (15%) Language: sharpness / clarity and explanatory wording, academic writing style (10%) Bibliography: adequacy, adequacy of bibliographic sources and correct use of bibliography and reference based on the APA system (15%) Written examination (60%) Development of issues					

Evaluation criteria (weight%)

- Content: accuracy, completeness of answers, use of terminology, relevance to the topic (70%)
- Critical thinking: in-depth understanding of the subject, synthetic approach, position documentation, alternative ideas (20%)
- Structure: Organization, consistency, continuity, coherence of answers (10%)

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography:

Μυλωνάκου – Κεκέ, Η. (2013). *Κοινωνική παιδαγωγική: Θεωρητικές, επιστημολογικές και μεθοδολογικές διαστάσεις*. Αθήνα: Διάδραση.

Μυλωνάκου – Κεκέ, Η. (2003). Ζητήματα κοινωνικής παιδαγωγικής. Αθήνα: Ατραπός.

Καναβάκης, Μ. (2002). *Κοινωνική παιδαγωγική: Περιεχόμενο και ιστορική εξέλιξη*. Αθήνα: Εκδόσεις Παπαζήση.

Θωίδης, Ι., & Χανιωτάκης, Ν. (2012). *Ολοήμερο σχολείο. Παιδαγωγικές και κοινωνικές διστάσεις.* Θεσσαλονίκη: Αφοί Κυριακίδη.

Θωίδης, Ι. (2002). Κοινωνική Παιδαγωγική –Κοινωνικοπαιδαγωγική διάσταση του σχολείου. *Μακεδνόν, 10,* 365-380.

Moss, P. & Petrie, P. (2019). Education and social pedagogy: What relationship? *London Review of Education*, 17(3), 393-405.

Janer, A. & Úcar, X. (2017) Analysing the dimensions of social pedagogy from an international perspective. *European Journal of Social Work, 20*(2), 203-218.

DOI: 10.1080/13691457.2016.1188782

Hamalainen, J. (2015). Defining social pedagogy: historical, theoretical and practical considerations. *British Journal of Social Work, 45*(3), 1022-1038. doi: 10.1093/bjsw/bct174

Schugurensky, D., & Silver, M. (2013). Social pedagogy: Historical traditions and transnational connections. *Education Policy Analysis Archives*, *21*(35), 1-16. doi:1014507/epaa.v21n35.2013

Hämäläinen, J. (2012). Social pedagogical eyes in the midst of diverse understandings, conceptualisations and activities. *International Journal of Social Pedagogy*, 1(1), 3-16. doi:10.14324/111.444.ijsp.2012.v.1.1.00

Kyriacou, Ch. (2009) The five dimensions of social pedagogy within schools. *Pastoral Care in Education*, *27*(2), 101-108, DOI: 10.1080/02643940902897681

Baines, E., Blatchford, P. & Kutnick, P. (2008). Pupil grouping for learning: Developing a social pedagogy of the classroom. In R. M. Gillies, A. F. Ashman and J. Terwel (Eds.), *The teacher's role in implementing cooperative learning in the classroom* (pp. 56-72). New York: Springer.

Related scientific journals

- International Journal of Social Pedagogy
- Social Pedagogy | Social Education

(Δ 48 E) Basic Issues of Social Pedagogy and Educational Innovations

Instructor: Efthymia Penteri, Assistant Professor

COURSE OUTLINE

(1) GENERAL

(1) GLINLINAL			-	
SCHOOL	School of Education Sciences			
ACADEMIC UNIT	Department of E	ducation Sci	ences in Early	
	•	addation ser	circes iii Euriy	
	Childhood			
LEVEL OF STUDIES	Undergraduate Prog	gram		
COURSE CODE	Δ 48 Ε	SEMESTER	8th	
COURSE TITLE	Basic Issues of Soc Innovations	cial Pedagogy	and Educational	
INDEPENDENT TEACHING ACTIVITIES	WEEKLY	_		
	TEACHING HOURS	CREDITS		
	3		4.5	
COURSE TYPE	Scientific field			
PREREQUISITE COURSES:	-			
LANGUAGE OF INSTRUCTION and	Greek			
EXAMINATIONS:				
IS THE COURSE OFFERED TO ERASMUS	YES			
STUDENTS				
COURSE WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) describe the basic theoretical, epistemological and methodological dimensions of social pedagogy
- 2) distinguish between basic views of social pedagogy in the international arena in the context of its historical development
- 3) explain the basic principles of social pedagogy and their connection with the comprehensive development, learning and social integration of the individual
- 4) determine the socio-pedagogical dimension and mission of the school / kindergarten
- 5) recognize contemporary socio-pedagogical problems with emphasis on those that occur in the school

/ kindergarten area

- 6) analyze the socio-pedagogical role of the teacher / kindergarten teacher in the context of the development of innovative actions with the character of prevention or intervention
- 7) develop social pedagogical interventions/programs to improve the educational work and the quality of school life

General Competences

Understanding of the basic modern socio-pedagogical issues

- Transfer of scientific concepts in the field of preschool education
- Design, implementation and evaluation / self-evaluation of innovative educational programs in institutional and alternative educational spaces.
- · Autonomous work
- Critical, synthetic, creative thinking

(3) SYLLABUS

The scope of the course regards the development of students'understanding of the basic social pedagogical issues, mainly in the field of preschool education. The nature and function of these issues are analyzed through the lens of the systemic theory and using relevant empirical evidence through an interdisciplinary perspective. The development of proactive and reactive intervention programs is based on the principles, strategies and techniques of social pedagogy laying emphasis on strategic planning and action research/lesson study. Based on students' interests, a number of specific issues are selected and are examined in small groups during the course with an aim at implementing innovative activities in typical and atypical educational settings. At the end of the course, students present the program that each group has developed and reflect on the basis of a number of criteria: i. the structure and character of the program (design, effectiveness, social pedagogical character (theory-research-practice) and ii. engagement and collaboration in the group.

Course modules

- 1. Basic social pedagogical issues with an emphasis on preschool education.
- 2. Field mapping, connection with theory and research.
- 3. Importance and necessity of implementation of prevention and intervention programs.
- 4. Characteristics and assessment of innovative programs.
- 5. Methodological strategies and techniques in the context of socio-pedagogical thinking and practical applications.
- 6. In-depth analysis of specific issues / problems and proposals for the development of innovative actions (connection of theory-research-practice)

7. Reflection-assessment-evaluation

DELIVERY	Face to face				
	The teaching will take place through discussion, lectures, with films and videos, through scripts. Material such as notes, electronic bibliography and suggested bibliography will be provided				
USE OF INFORMATION AND	Power Point Presentations				
COMMUNICATIONS TECHNOLOGY	Email				
	Email				
	Eclass				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Workshops - practical exercise	16			
	Study/analysis of bibliography	20			
	Personal study	25			
	Presentation preparation	10			
	Project	25			
	Course total 135				
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	Evaluation method (weight %):				
	 Written work in small groups (70%) Presentation using powerpoint (30%) Mid-term presentation and final short presentation 				
	Evaluation criteria (weight%)				
	 Content: accuracy and completeness of information, adequate and appropriate use of terminology, relevance to the topic (30%) Critical thinking: degree of understanding and processing of information, adequacy of topic development, creative synthetic or analytical approach, alternative-new ideas (30%) Organization, structure and consistency of text: the structure adequately reflects the dimensions of the topic, logical organization of information, continuity, consistency and connections to the meanings (15%) 				

•	Language: sharpness / clarity and explanatory wording, academic writing style (10%)
•	Bibliography: adequacy of bibliographic sources and
	correct use of bibliography and reference based on the APA system (15%)

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography:

- Πεντέρη, Ε. & Πετρογιάννης, Κ. (υπό έκδοση). Η σχέση σχολείου και οικογένειας στην προσχολική και πρωτοσχολική ηλικία: Θεωρητικές, ερευνητικές και πρακτικές προσεγγίσεις Παιδαγωγικές και αναπτυξιακές διαστάσεις για την γονική εμπλοκή. Αθήνα: Δαρδανός.
- Μυλωνάκου-Κεκέ, Η. (2005). Όταν τα παιδιά μιλούν με το σχέδιο. Αθήνα: Ιδιωτική έκδοση.
- Αγγελίδης, Π. & Μαυροειδής, Γ. (2004) (Επιμ.). *Εκπαιδευτικές καινοτομίες για το σχολείο του μέλλοντος* (Τόμος Α). Αθήνα: Τυποθήτο/Δαρδανός.
- Ευαγγέλου, Ο. & Κάντζου, Ν. (2008). Διαδίκτυο και διαπολιτισμική εκπαίδευση. Διαδικτυακές διαθεματικές δραστηριότητες για το δημοτικό σχολείο. Αθήνα: Ταξιδευτής.
- Chauvel, D. (2011). Leading issues in innovation research. UK: Academic Publishing International.
- Γιαννακάκη, Μ. Σ. (2005). Η εφαρμογή καινοτομιών στη σχολική μονάδα. Στο Α. Καψάλης (Επιμ.), Οργάνωση και διοίκηση σχολικών μονάδων (σσ. 243-270). Θεσσαλονίκη: Εκδόσεις Πανεπιστημίου Μακεδονίας.
- O'Farrelly, C. A Booth, <u>Tatlow-Golden</u>, M., & Barker, B. (2020). Reconstructing readiness: Young children's priorities for their early school adjustment. *Early Childhood Research Quarterly*, 50(2), 3-16.
- O'Farrelly, C. (2020). Bringing young children's voices into programme development, randomized controlled trials and other unlikely places. *Children & Society, 00*, 1–14. https://doi.org/10.1111/chso.12390
- Blair, C., McKinnon, R.D., & Daneri, M.P. (2018). Effect of the tools of the mind kindergarten program on children's social and emotional development. *Early Childhood Research Quarterly, 43*, 52-61, 10.1016/j.ecresq.2018.01.002
- Denham, S.A., Bassett, H.H., Way, E., Kalb, S., Warren-Khot, H., & Zinsser, K. (2014). "How would you feel? What would you do?" Development and underpinnings of preschoolers' social information processing. *Journal of Research in Childhood Education, 28*, 182-202. 10.1080/02568543.2014.883558
- Newton, L.D., Newton, D.P. (2014). Creativity in 21st-century education. *Prospects, 44*, 575–589. https://doi.org/10.1007/s11125-014-9322-1
- Carida, H. (2011). Planning and implementing an educational programme for the smooth transition from kindergarten to primary school: The Greek project in all-day kindergartens. *The*

Curriculum Journal, 22(1), 77-92. DOI: 10.1080/09585176.2011.550800

- Szecsi, T. (2008). Teaching strategies: Creative drama in preschool curriculum: Teaching strategies implemented in Hungary. *Childhood Education, 85*(2), 120-124, DOI: 10.1080/00094056.2009.10523078
- Θωίδης, Ι. (2007). Εμψύχωση: Κοινωνικοπολιτιστική, κοινωνικοεκπαιδευτική δράση στο σχολείο και στον ελεύθερο χρόνο. *Ερευνώντας τον Κόσμο του Παιδιού, 7,* 41-58.
- Sawyer, R. (2006). Educating for innovation. *Thinking Skills and Creativity, 1,* 41–48.
- Saracho, O. & Spodek, B. (2003) Recent trends and innovations in the early childhood education curriculum. *Early Child Development and Care, 173*(2-3), 175-183.

DOI: 10.1080/03004430303095

-Related scientific journals

- -International Journal of Social Pedagogy
- Social Pedagogy | Social Education

Culture and Education (Π)

(Π 03 Y) Introduction to Linguistics: Analysis of the Greek Language

Instructor: Dimitra Serakioti, Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	ences in Early Ch	nildhood	
LEVEL OF STUDIES	Undergradua	nte – 1 st Cycle of	studies		
COURSE CODE	П 03 Ү		SEMESTER	2nd	
COURSE TITLE	Introduction	to linguistics: A	nalysis of the G	reek language	
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS	CREDITS		
		Lectures	3	4.5	
	COURSE TYPI	General back	kground		
PREREQUI	SITE COURSES	: X	Х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Greek	Greek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS Yes					
COURSE WEBSITE (URL) https://eclass.duth.gr/courses/ALEX04172			ses/ALEX04172/		

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) recognize main concepts and terms within the field of linguistics,
- 2) exploit these concepts and terms in the analysis of the Greek language,
- 3) understand the social and communicative dimension of language,
- 4) trace and critically scrutinize widely circulating myths concerning language use and function.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues
- Criticism and self-criticism

(3) SYLLABUS

The aim of the course is to introduce students to the scientific approach to language by concentrating on the analysis of the Greek language and by attempting to debunk widespread inaccurate views and myths on language as a communicative resource and a social phenomenon. After a brief presentation of the functions of language and the subfields of linguistics, topics such as the following are discussed: the priority of oral discourse, writing systems, historical spelling, the concepts of "linguistic error" and language sign, semantic relations, and semantic change. Emphasis is also placed on pragmatic and sociolinguistic concepts such as speech acts, text, context, coherence, intertextuality, linguistic variability, style, register, antilanguages, dialects, language attitudes, and language standardization.

(4) TEACHING and LEARNING METHODS - EVALUATION

(4) TEACHING and LEARNING METI	HODS - EVALUATION				
DELIVERY	Face-to face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Eclass Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	50			
	Personal study	46			
	Course total	135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation: Students can choose between two methode in the second of the second: Short-answer questions (100%) Second: Short-answer questions (80%) Oral presentation of bibliography Evaluation criteria Content: accurate and compreheder accurate use of terminology, relectors (75%) Critical thinking — Evaluation: top adequate empirical support, effer argumentation, synthetic or analog (25%)	y in class (20%) ensive answers, evance to the topic pic comprehension, ctive			

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Dirven, R. & Verspoor, M. 2004. *Cognitive Exploration of Language and Linguistics*. Trans. &

Ed. A. Athanasiadou & M. Milapidis. Thessaloniki: University Studio Press.

Fromkin, V., Rodman, R. & Hyams, N. 2008. *An Introduction to Language*. Trans. E. Vazou, G. I. Xydopoulos, F. Papadopoulou & A. Tsangalidis. Ed. G. I. Xydopoulos. Athens: Patakis.

Goutsos, D. 2012. Language: Text, Variation, System. Athens: Kritiki.

Pavlidou, T.-S. 2008. *Levels of Linguistic Analysis*, 5th edition. Thessaloniki: Aristotle University of Thessaloniki. Center for the Greek Language.

- Related academic journals:

Glossologia (http://glossologia.phil.uoa.gr/node/36)

Studies in Greek Linguistics (http://ins.web.auth.gr/index.php?lang=el&Itemid=176)

(П 05 Y) Introduction to Modern Greek Literature

Instructor: Sophie Iakovidou, Assistant Professor

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences				
ACADEMIC UNIT	Department of Edu	ıcatio	n Sciences in Early Chil	ldho	od	
LEVEL OF STUDIES	Undergraduate – 1	L st Cyc	le of studies			
COURSE CODE	П 05 Ү		SEMESTER	1st	:	
COURSE TITLE	Introduction to Mo	odern	Greek Literature			
INDEPENDENT TEACH	INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		
	Lect	ures	3		4.5	
	COURSE T	YPE	General background			
P	REREQUISITE COUR	SES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		NS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
	COURSE WEBSITE (U	JRL)				

(2) LEARNING OUTCOMES

Learning outcomes

After successfully completing the course, students are expected to:

- Comprehend what is literature and its differencies from other types of speech
- Comprehend which sciences study it
- The concept and significance of comparative literacy
- Identify the difference between philology and literature critique
- Introduce themselves to research methodology: identify research and critique gaps, bibliography update (hard copy and electronic), use of bibliography, bibliographical references.
- Identify the beginning of modern Greek literature
- Identify the most significant phases of modern Greek literature
- Discern the different types of literature and trends
- Comprehend the concept of literature generation and critically approach categorizations in Schools, Generations, etc.
- Comprehend that developments in literature are interconnected with historical, social and cultural developments
- Realize that main figures and trends in modern Greek literature correspond to similar ones in European literature
- Obtain analytical tools for the examination of prose and poetry
- Acquaint themselves with the work of significant writers
- Comprehend the significance of minor cases and how they are discerned from others

General Competences

Portfolio management (bibliography, electronic sources, etc.)

Search for, analysis and composition of data and information with the use of technological tools

Acquaintance with the recent cultural history of Greece and Europe

Promotion of critical and inductive thinking

Ability to discern the different types of discourse

Acknowledgement of the value of written and oral tradition

(3) SYLLABUS

This comprehensive introduction to Modern Greek Literature aims to start with the problem of definition of the two main terms it comprises: "literature" (what is literature, on which basis can we define it, how it is connected and yet differentiated to other related terms) and "Modern Greek" (in order to use this term the main criterion for a text, oral or written, is its language, as well as a certain sense conveyed by it that we could call consciously Greek). Then we proceed to its disciplines: grammatology, philology and comparative literature. After offering an overview of the main Histories of Modern Greek Literature (K. Dimaras, L. Politis, M. Vitti, R. Beaton) and to their chronological and bibliographical limits we move to the core of this course, that is an outline of the history of Modern Greek Literature. We thus cover its emergence and evolution from its early beginnings till the modern era: the centuries that preceded The Ottoman Occupation, the golden period of the Renaissance in Crete, the various types of demotic songs or Modern Greek folk poetry, the 18th Century with its focus on matters of language and education rather than on mere literary issues, the School of Eptanisa and the central figures of D. Solomos and A. Kalvos, the Athenian version of Romanticism, Modern Greek prose writing (historic novel, short stories, ithografia, realism, naturalism), K. Palamas and the second generation of Athenian romanticism, C. P. Cavafy, the generations of 20s and 30s, the Post-War generation.

DELIVERY	Face-to face				
USE OF INFORMATION AND	PowerPoint presentations				
COMMUNICATIONS TECHNOLOGY	E-mail				
	Websites and Web-based resources ab literature and studies	oout modern Greek			
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Seminars 3				
	Study and analysis of bibliography 26				
	Project 24				
	Personal study	43			
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: Greek				

EVALUATION Methods of evaluation: Written examination Optional project Evaluation criteria: Participation Project presentation

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Beaton, Roderick, Εισαγωγή στη νεότερη ελληνική λογοτεχνία, μετάφραση Ευαγγελία Ζουργού-Μαριάννα Σπανάκη, Αθήνα: Νεφέλη, 1996

Competency in written text

Vitti, Mario, Ιστορία της νεοελληνικής λογοτεχνίας, Αθήνα: Οδυσσέας, 1987

Vitti, Mario, Για μια ιστορία της ελληνικής λογοτεχνίας του εικοστού αιώνα: Προτάσεις ανασυγκρότησης, θέματα και ρεύματα. Ηράκλειο: Πανεπιστημιακές Εκδόσεις Κρήτης, 2012.

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Κατσιγιάννης Αλέξανδρος, Διαμαντοπούλου Λίλιαν, Παππάς Φίλιππος, Εισαγωγή στη νεοελληνική φιλολογία στο Ελληνικά Ακαδημαϊκά Συγγράμματα, www.kallipos.gr

Μαστροδημήτρης, Παναγιώτης, Εισαγωγή στη νεοελληνική φιλολογία, Αθήνα: Δόμος, 2018

Αθανασόπουλος, Β. *Το ποιητικό τοπίο του ελληνικού 19ου και 20ού αιώνα.* Τόμος Γ΄. Αθήνα: Καστανιώτης, 2007.

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Μαστροδημήτρης, Παναγιώτης, *Από τη Λογοτεχνία στη Φιλολογία: Θέματα της Νεοελληνικής* Λογοτεχνίας και της σπουδής της, Αθήνα: Δόμος, 2010

Τζιόβας, Δημήτρης, *Ο μύθος της γενιάς του Τριάντα: νεοτερικότητα, ελληνικότητα και πολιτισμική ιδεολογία*, Αθήνα: Πόλις, 2011.

Vitti, Mario, Η 'γενιά του τριάντα': ιδεολογία και μορφή, Αθήνα: Ερμής, 1995.

(П 06 E) Contemporary Greek Literature for Children

Instructor: Anastasia Economidou, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
DEPARTMENT	Department	of Educa	ation Sciences in Early Ch	nildhood	
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of studies		
COURSE CODE	П 06 Е		SEMESTER	3rd	
COURSE TITLE	Contempora	ry Gree	k literature for children		
INDEPENDENT TEACHING A	G ACTIVITIES WEEKLY TEACHING HOURS CREDITS			CREDITS	
	Lect			4.5	
	COURSE TYPI	E Gen	eral Background		
PREREQUI	SITE COURSES	: X	x		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		: Gree	ek		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		S No			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After the successful completion of the course the students should be able to :

- 1. Recognize the importance of literature in the overall culture of children
- 2. Recognize and know the importance of the narrative elements of children's books (language, scenario, narrative voice, point of view)
- 3. Recognize and utilize the ideological/socializing role of children's books
- 4. Choose the appropriate children's book in every instance.
- 5. Recognize the special characteristics of Greek literature for children

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender

issues

- Working independently
- Understanding and interpreting concepts of literary theory. Applying such concepts in classes of children of pre-school age.
- Using literature in teaching environments

(3) SYLLABUS

- 1. The social/cultural context of the Greek literature for children from 1974 to today.
- 2.Intertextuality and Meta-fiction in the contemporary Greek literature for children
- 3. Ideological dimensions of contemporary literary works for children.
- 4. Analyses of selected works which fall under the following categories:
- A. History, memory B. Family, social problems C. Alterity D. Environment, Ecology

DELIVERY.	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point			
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Essay writing	48		
	Personal study	48		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	accurate use of termi (100%) Students have the option to s	ritten examination in which n-ended questions related to se.		

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Basic bibliography:

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- Giannikopoulou, A. (2003). In the Land of Colours: the Contemporary Illustrated book for Children, Athens: Papadopoulos
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- Economidou, S., (2016) The Child behind the Words: the Implied Reader of Children's Books, Athens: Gutenberg
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- Kalogirou, T., (2003) Pleasures and Days of Reading, Vol. II, Athens: Publications of the School of I.M. Panagiotopoulos
- Karpozilou, M., (1994) The Child in the Land of Books: A Contribution to the Study of Books for Children, Athens: Kastaniotis
- Katsili- Givalou, A., (2005) The Wonderful Journey: Studies on the Literature for Children, Athens: Patakis
- Zervou, A., (1996) Censorship and Resistances in the Texts of Our Childhood, Athens: Odisseus
- Zervou, A., (1997) In the Wonderland: The Children's Text as a Meeting-point of Children and Adults, Athens: Patakis

(П 17 Y) Introduction to Museum Education

Instructor: Anastasia Filippoupoliti, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	nces in Early Ch	nildh	ood
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	П 17 Ү		SEMESTER	4	
COURSE TITLE	INTRODUCTI	ON TO MUSEUN	1 EDUCATION		
INDEPENDENT TEACHI	IING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			3		4.5
COURSE TYPE	SCIENTIFIC K	NOWLEDGE			
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	NO				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

What does the term "museum education" mean? How does learning in the museum differ from that of other environments? Learning process includes facts, experiences and emotions. It requires an effort by the individual, yet it is also a social experience. Museum space offers that sort of social experience. Museum objects can prompt the senses and intellectual curiosity, attract attention via generating stories and eventually create a memorable and interactive learning experience. This module examines theoretical perspectives (i.e. learning theories in the museum) and practical ones (ie. educational activities) applied in the museum space focusing mainly in the early-year school groups.

- To introduce students to Museum Education basic theoretical perspectives and practical applications,
- To acknowledge that Museums are alternative learning environments that support informal and non-formal education,

- To understand the close relationship between current theories of learning that support museum exhibitions and educational programming,
- To identify the varieties of educational activities organized by museums and the typologies of educational programmes.

General Competences

- Production of free, creative and inductive thinking
- Working independently
- Team work
- Decision-making

(3) SYLLABUS

- What is a museum today?
- Types of museums and collections
- The museum exhibition as an educational/didactic element
- What is museum learning
- Museum education and learning theories
- Museum education in Greece
- Museum and school relationships
- The role of the museum educator and interpreter
- Types of educational activities and programmes
- Organizing a school museum visit

DELIVERY.	FACE TO FACE				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	POWERPOINT PRESENTATIONS				
TEACHING METHODS	Activity	Semester workload			
	Lectures	13 lectures (X 3 hours)			
	Study/analysis of bibliography	24			
	Project	24			
	Personal study	48			
	Course total	135			

STUDENT PERFORMANCE EVALUATION

Exams at the end of the semester with open-ended questions and short-answer questions.

Short essays are optional and depend on students' interest. The essays' mark contributes to the final mark of the module.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

S.E. Shaffer (2019). Το παιδί και το μουσείο. Θεωρητικές προσεγγίσεις και παιδαγωγικές πρακτικές ΨΥΧΟΓΙΟΣ ΑΘΑΝΑΣΙΟΣ & ΣΙΑ Ο.Ε., 2019.

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Νάκου Ε., Μουσεία: εμείς τα πράγματα και ο πολιτισμός, 2001.

Ν. Νικονάνου, Α. Μπούνια, Α. Φιλιππουπολίτη, Α. Χουρμουζιάδη, Ν. Γιαννούτσου, Μουσειακή μάθηση και εμπειρία στον 21ο αιώνα, Ελληνικά Ακαδημαϊκά Ηλεκτρονικά Συγγράμματα και Βοηθήματα, 2016.

(Π 18 E) Folk Culture

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	nces in Early Ch	nildho	ood
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	П 18 Е		SEMESTER	8	
COURSE TITLE	Folk Culture				
INDEPENDENT TEACHIF	IING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			3		4.5
COURSE TYPE	General bad	ckground			
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	NO				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After the successful completion of the course, students will be able to:

- 1) Document and assess the contribution of folk culture
- 2) Compare the relation between the culture of the past and the culture of the present
- 3) Assess aspects of the folk traditional life and integrate them in the present
- 4) Compose educational programs about folk culture based on research, recording and the relation between past and present
- 5) Propose and exploit folk culture aspects in practical applications in classroom
- 6) Determine and document terms such as *folk culture, tradition, tangible and intangible cultural heritage*
- 7) Acknowledge the different expressions of folk culture

General Competences

Becoming aware that folk culture in its various expressions is dynamic in space and time. The recognition of dynamics between the culture of the past and the culture of the present. The ability to handle folk culture aspects for the reproduction of (collective and individual) memory in the school environment and creative learning.

(3) SYLLABUS

The course intends to assist students to comprehend the different expressions of the modern Greek folk culture (tangible and intangible cultural heritage) and its evolution as well as folklore as a science that studies folk culture. The teaching will focus on analyzing the various expressions of folk culture (i.e., social composition, manners and customs, folk literature, game, folk art, clothing, professions, etc.) that involve many teaching subjects in early childhood and primary education. Students will approach folk culture through theories and actions. They will acknowledge folklore as a suitable dynamic field of cultural encounter and intercultural education in multiple levels as well as an alternative way of approaching peculiarities concerning each person and its environment.

Teaching will specifically focus on folktale as an anthropological piecework whose universality is shown by the subjects, ways of expression and poetic forms exceeding national boundaries. Furthermore, the course will highlight folktale as a suitable aspect for alternative forms of teaching giving emphasis on the cultivation of imagination and linguistic expression.

DELIVERY.	FACE TO FACE				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint presentations, Prezi, YouTube Eclass Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Fieldwork	6			
	Study/analysis of bibliography	30			
	Project	25			
	Personal study	35			
	Course total	135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation: Written examination (100%) or Written examination (70%) and project (30%)				
	Evaluation Criteria Content (50%) Structure (20%) Critical thinking (10%) Language (10%) Bibliography (10%)				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Αλεξιάδης, Μηνάς. Νεωτερική ελληνική λαογραφία. (Αθήνα: Καρδαμίτσα, 2006)

Αναγνωστόπουλος, Βασίλειος. Λαϊκά τραγούδια και παιχνίδια για παιδιά. Ανθολογία. (Αθήνα: Ψυχογιός, 1991)

- (επιμ.) Λαϊκή παράδοση και παιδί. (Αθήνα: Καστανιώτης, 1999)
- (επιμ.) Λαϊκή παράδοση και σχολείο. (Αθήνα: Καστανιώτης, 1999)
- *Τέχνη και τεχνική του παραμυθιού*. (Αθήνα: Καστανιώτης, 2002)
- Θέατρο Σκιών και Εκπαίδευση. (Αθήνα: Καστανιώτη, 2004)

Αντζουλάτου – Ρετσίλα, Ευρυδίκη. Λαογραφικά μουσεία και παιδεία. (Αθήνα, 1986)

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- «Λαϊκός πολιτισμός και Λαογραφία: Μια μακρόχρονη σχέση, μια νέα προοπτική», στο Ελληνική λαϊκή παράδοση. Από το παρελθόν στο μέλλον, επιμ. Αυδίκος, Ευάγγελος (Αθήνα: εκδόσεις ΑΛΕΞΑΝΔΡΟΣ ΕΠΕ, 2014) 10 21

Βαρβούνης, Μανόλης Γ. Θεωρητικά της ελληνικής λαογραφίας. (Αθήνα: Ελληνικά Γράμματα, 1997)

- Μικρά Λαογραφικά. (Αθήνα: Παπαζήσης, 2000)
- (επιμ.) Θράκη. Ιστορική και λαογραφική προσέγγιση του λαϊκού πολιτισμού της. (Αθήνα: Αλήθεια, 2007)

Γαλανίδου, Νένα - Dommasnes, Liv Helga (επιμ.). Μιλώντας στα παιδιά για το παρελθόν. Μια διεπιστημονική προσέγγιση. (Αθήνα: Καλειδοσκόπιο, 2012)

Γιαλούρη, Ελεάνα (επιμ.). Υλικός πολιτισμός. Η ανθρωπολογία στη χώρα των πραγμάτων, επιμ. Γιαλούρη, Ελεάνα (Αθήνα: Αλεξάνδρεια, 2012)

Δαμιανού, Δέσποινα. Παραμύθια της Χίου. (Αθήνα: Πυξίδα, 2002)

- «Η παράδοση, ένα είδος της προφορικής λογοτεχνίας, ως αφετηρία για τη δημιουργία εκπαιδευτικών προγραμμάτων», Πρακτικά 1^{ου} Διεθνούς Συνεδρίου «Λαϊκός Πολιτισμός και Εκπαίδευση» (Βόλος: Εκκλησία της Ελλάδος & Συνοδική Επιτροπή Χριστιανικής Αγωγής Νεότητος, 2006), 1-8
- «Οι παιδαγωγικές διαστάσεις της ελληνικής λαογραφίας και η διδασκαλία της στην ελληνική εκπαίδευση», στο Ελληνική Λαογραφία. Ιστορικά, θεωρητικά, μεθοδολογικά, θεματικές. Τόμος Β΄, διεύθυνση Βαρβούνης, Μανόλης και Σέργης, Μανόλης (Αθήνα: Ηρόδοτος, 2012) 707-723

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Πρακτικά Ε΄ Πανελλήνιου Συνεδρίου «Μάθηση και διδασκαλία στην κοινωνία της γνώσης», Τόμος Β΄ (Αθήνα: Ε.Κ.Π.Α. / Κ.Ε.ΕΠ.ΕΚ, 2005), 267-274

Καπλάνογλου, Μαριάνθη. Ελληνική Λαϊκή Παράδοση: Τα παραμύθια στα περιοδικά για παιδιά και νέους (1836-1922). (Αθήνα: Ελληνικά Γράμματα, 1998)

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- Η θεωρία της Ελληνικής Λαογραφίας. Κριτική ανάλυση. (Αθήνα: Σχολή Μωραΐτη, 1978) Λουκάτος, Δημήτριος Σ., «Νεοελληνικοί παροιμιόμυθοι -, Νεοελληνικά λαογραφικά κείμενα», τ. 48, Βασική Βιβλιοθήκη, (Αθήνα, 1957)
 - Σύγχρονα λαογραφικά. (Αθήνα, 1963)
 - Εισαγωγή στην Ελληνική Λαογραφία. (Αθήνα: Μορφωτικό Ίδρυμα Εθνικής Τραπέζης, 1992)
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- Ελληνικές γιορτές και έθιμα της λαϊκής λατρείας. (Αθήνα: Οδυσσέας, 1988)

Μερακλής, Μιχάλης Γ., «Νικόλαος Πολίτης. Ο πατέρας της ελληνικής λαογραφίας», Τριφυλιακή Εστία, 60 (1984), 687-694

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Μπενέκος, Δημήτρης. Πολιτισμική παράδοση και Εκπαίδευση. Αθήνα: Τυπωθήτω, 2006)

Οπτικές του Λαϊκού πολιτισμού. Λαογραφική ανάλυση - Παιδαγωγικές εφαρμογές-. Έρευνα κειμένων. (Αθήνα: Gutenberg-Πανεπιστημιακά, 2008)

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Νάκου, Ειρήνη. Μουσεία: Εμείς, τα πράγματα και ο πολιτισμός. (Αθήνα: νήσος, 2001)

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Ρόκου, Βασιλική. Θεωρία Λαογραφίας. (Γιάννινα, 1991)

(Π 21 E) Dramatic Play – Dramatization

Instructor: Myrsini Lantzouraki, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of	of Education Scie	nces in Early Ch	nildh	pod
LEVEL OF STUDIES	Undergradua	ate – 1st Cycle of	studies		
COURSE CODE	П 21 Е		SEMESTER	3	
COURSE TITLE	Dramatic Pla	y – Dramatizatio	on		
INDEPENDENT TEACHII	NG ACTIVITIES	WEEKLY TEACHING HOURS		CREDITS	
			3		4.5
COURSE TYPE	SKILLS DEVELOPMENT				
PREREQUISITE COURSES:	NONE				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

Students after completing the module will be able to:

- 1. Organize a theatre game activity
- 2. Co-ordinate theatre activities in the kindergarten
- 3. Use drama activities to start or evaluate an educational procedure
- 4. Select appropriate texts and tales to dramatize
- 5. Turn narratives into plays
- 6. Perform a story on stage
- 7. Move from narration to dramatization together with the students

General Competences

- Team work
- Implementation of theatre practices to convey creative and empirical ways of teaching and learning

- Presentation of a narrative by using methods of drama
- The students create, choose, act and response to stimuli, adapt to different needs and situations, adjust play material to students' needs

(3) SYLLABUS

Drama activities and dramatization are included in theatre practice. They aim to promote alternative approaches of applying knowledge, as they rely to physical, emotional and oral expression. Both dramatic play and dramatization are appreciated to be acts of enjoyment, cooperation and creativity. The structure of the lessons supports empirical activities so as students can gain good insight of the module and be able to apply the practice to their future teaching work.

The lesson aims to acknowledge games as means of expression, of manners and feelings; Build activities by using physical and oral expression; Act through space and time, use materials, play role games; Change a narrative into action; Understand the means and techniques of dramatization; Appreciate the criteria for selecting a text or a situation. Get from narration to action; Discover the role of the teacher as a trainer in drama; Apprehend the effect of lighting and music, costumes and masks, make up in drama;

DELIVERY.	FACE TO FACE					
USE OF INFORMATION AND	POWERPOINT PRESENTATIONS					
COMMUNICATIONS TECHNOLOGY	Recorded material					
	E-class, E-mail					
TEACHING METHODS	Activity	Semester workload				
	Lectures	10				
	Interactive teaching	35				
	Art workshop 30					
	Project 15					
	Artistic creativity 30					
	Independent study 15					
	Course total 135					
STUDENT PERFORMANCE	Language of evaluation: Greek					
EVALUATION	Methods of evaluation: Criteria of selection of material (20%)					
	Dramatization (40%					

_	Presentation (30%)	
	Artistic interpretation (10%)	
	Evaluation Criteria	
	Speech: Expression (50%)	
	Speech: Use of oral speech (50%)	

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Barbour, A., Desjean- Perotta, B. (2004). Prop Box Play. Themes and Activities to inspire Dramatic Play: Athens: Savalas
- Belgeret, L. (1988). Kinesthetic games for children 2-6 years old. Athens: Diptycho
- Beauchamp, H. (1998). Child and dramatic games. Athens: Typothito
- Giannaris, G. (1994). Theatre education and play. Athens: Gregoris
- Kontogianni, A. (1983). Dramatization for Children. Athens: Alkistis
- Kontogianni, A. (1989). The book of Dramatization. Athens: Alkistis
- Kouretzis, L. (1991). Theatre Play. Athens: Kastaniotis
- Papadopoulos, S. (2010). Pedagogy of Drama. Athens: Self Publishing
- Sextou, P. (1998). Dramatization. The book of the teacher-practitioner. Athens: Kastamiotis
- Sergi, L. (1987). Dramatic expression and education of the child. Athens: Gutenberg
- Faure G., Lascar S.. (1988). Drama Games. Athens: Gutenberg

(Π 23 E) Illustrated Children's Books and their Reading

Instructor: Anastasia Economidou, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
DEPARTMENT	Department	of Ed	ducation Scie	ences in Early Ch	ildh	pod
LEVEL OF STUDIES	Undergradua	ite -	- 1 st Cycle of	studies		
COURSE CODE	П 23 Е			SEMESTER	7 th	
COURSE TITLE	Illustrated Cl	nildr	en's Books a	and their Readi	ng	
INDEPENDENT TEACHIN	NG ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
				3		4.5
	COURSE TYPE		Scientific Knowledge			
PREREQUISITE COURSES:		X				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURS	E WEBSITE (UF	RL)			•	

(2) LEARNING OUTCOMES

Learning outcomes

After the successful completion of the course the students should be able to:

- 1) recognize the characteristics of a picture (style, focalization, perspective)
- 2) use picture-books in class knowing their special characteristics
- 3) utilize the dynamic relation between words and pictures which characterizes this kind of books
- 4) recognize the ideological dimension of pictures in general and of pictures-books in particular and work on it with children readers.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues

- Working independently
- Understanding and interpreting concepts of literary theory and of painting. Applying such concepts in classes of children of pre-school age.

(3) SYLLABUS

- 1. The picture and the eye: the implied viewer.
- 2. Style and meaning of a picture.
- 3. The para-text of picture-books: size, shape, covers, frames e.t.c.
- 4. The relations between words and pictures.
- 5. Point of view, focalization and their ideological dimensions.
- 6. Contemporary trends in Greek illustrations.
- 7. Ideological dimensions of pictures and of picture-books.
- 8. Reading of selected picture-books in class: the dialectical relation between the pictures and their reader.

DELIVERY	Face-to-face					
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Essay Writing	55				
	Personal study	41				
	Course total 135					
STUDENT PERFORMANCE	Language of evaluation: Greek					
EVALUATION	Methods of evaluation: Students are evaluated by submitting a paper, that is an analysis of a picture-book that they themselves have selected.					
	Evaluation criteria					
	 Content: accurate and comprehensive answers, accurate use of terminology, relevance to the topic (50%) Structure of the analysis: (20%) 					
	 Use of bibliography (10%)				

•	Critical thinking – Evaluation: topic comprehension, adequate empirical support, effective argumentation, synthetic or analytical approach (20%)
	,

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Basic bibliography:

Asonitis, P. (2001). Illustration in the Books of Children's Literature, Athens: Kastaniotis

Giannikopoulou, A. (2003). In the Land of Colours: the contemporary illustrated book for children, Athens: Papadopoulos

Economidou, S., (2011β) One thousand and One Subversions: Post-modernism in Literature for Young Ages, Athens: Patakis

Kanatsouli, M. (2000) Ideological Dimensions of Children's Literature, Athens: Tipothito – Dardanos

Martinidis, P. (1990) Comics, Art and Illustration Techniques, Thessaloniki: ASE Sivropoulou, R. (2004) A Journey to the World of Illustrated Short Stories: Theoretical and Teaching Dimensions, Athens: Metehmio

Tzaferopoulou, M.M. (edit.) (2001) Writing and Illustrating, 1st vol., Athens: Kastaniotis

Tsilimeni, T., (2007) Illustrated Children's Books: Views and Positions, Volos: The University of Thessalia Press

(Π 33 E) Creative Writing

Instructor: Maria (Maretta) Sidiropoulou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences				
ACADEMIC UNIT	Department of	of Educ	ation Scie	ences in Early Child	hoo	d
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of	studies		
COURSE CODE	П 33 Е			SEMESTER	8th	1
COURSE TITLE	Creative Writ	ting				
INDEPENDENT TEACHII	NG ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
				3		4.5
	COURSE TYPE SCIENT		SCIENTI	FIC KNOWLEDGE		
PRER	PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS: G		GREEK				
IS THE COURSE OFFERED TO E	IS THE COURSE OFFERED TO ERASMUS STUDENTS YE		YES			
COL	COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After successfully completing the course, students are expected to:

- Comprehend basic concepts related to creative writing and the theory of literature
- Have developed the skills of analysis, interpretation and critical reading of a literature work
- Have exercised in ways to work out the meaning of a text in order to function as creative readers and/or writers [SEP]
- Combine theory with practice through applications and techniques od creative writing
- Have explored possibilities of writing expression and reading enjoyment and to be able to
 use writing as a tool of reflection, personal and professional development and
 empowerment
- Have become aware of practices for enhancing the young children's relation to literature
 and to have developed the ability to apply the aforementioned practices in early childhood
 education.

General Competences

- Promotion of free creative thought
- Adjustment to new situations
- Decision making
- Autonomous work
- Teamwork, collaboration
- Project design and management
- Critical assessment and self-assessment
- Respect to diversity and multiculturalism, awareness of gender issues

(3) SYLLABUS

The course involves the modern theoretical context of creative writing. Simultaneously, it involves issues about the creative dimension of the intercombined processes of reading and writing. It explores the possibilities of imaginative and original production and synthesis of discourse by applying creative writing processes and techniques as used in different types of text (literature, poetry, autobiography, essay, etc.). It proposes applications and practices acquainting future teachers with the use of creative writing techniques in classroom. Students will obtain experiences of creative expression techniques and ideas for using a wide range of writing practices in an educational context.

DELIVERY.	Face to face					
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point presentations					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Study/analysis of bibliography	46				
	Literature creation 50					
	Course total 135					
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek					
	Methods of evaluation	n:				
	Project (100%)					
	Evaluation criteria					
	Content (50%)					
	Structure (20%)					
	Bibliography (10%)					
	Critical thought (10%)					

Language (10%)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Barry P., 2013. Γνωριμία με τη θεωρία: μια εισαγωγή στη λογοτεχνική και πολιτισμική θεωρία, μτφ Α. Νάτσινα, Αθήνα: Βιβλιόραμα.

Barthes R., 1988. Εικόνα-Μουσική-Κείμενο, μτφρ. Γ. Σπανός, Αθήνα: Πλέθρον,

Blake Q., 2001. Tell Me A Picture. London: Frances Lincoln.

Bohn, W., 2013. Reading Visual Poetry. Plymouth: Fairleigh Dickinson University Press.

Haas, C. 1996. Writing Technology: Studies in the Materiality of Literacy. Mahwah, NJ: Lawrence Erlbaum Assoc.

Morley D., 2007. *The Cambridge Introduction to Creative Writing.* Cambridge: Cambridge University Press.

Rodari G., 2003. Γραμματική της Φαντασίας. Εισαγωγή στην τέχνη να επινοείς ιστορίες. μτφ. Γ. Κασαπίδης, Αθήνα: Μεταίχμιο.

Sutherland J., 2011. How Literature Works: 50 Key Concepts. Oxford UP.

Woolf V, 2005. Ένα δικό σου δωμάτιο, μτφ. Μ.Δαλαμάγκα. Αθήνα: Οδυσσέας.

Βακάλη Α., Ζωγράφου- Τσαντάκη Μ., Κωτόπουλος Τ., 2013. *Η δημιουργική γραφή στο νηπιαγωγείο*. Θεσσαλονίκη: Επίκεντρο

Κιοσσές Σ., 2018. Εισαγωγή στη δημιουργική ανάγνωση και γραφή του πεζού λόγου. Αθήνα: Κριτική.

Νικολαϊδου Σ. (επιμ.), 2016. Η Δημιουργική Γραφή στο Σχολείο. Αθήνα: Μεταίχμιο.

Σουλιώτης, Μ., 2012. Δημιουργική γραφή, Οδηγίες πλεύσεως, Βιβλίο εκπαιδευτικού. Κύπρος: Υπουργείο Παιδείας και Πολιτισμού - Παιδαγωγικό Ινστιτούτο.

Relevant scientific journals:

- Creative Nonfiction. The CNF Foundation, 1994-.
- Poetry Magazine. Poetry Foundation, 1912-.
- The Language Arts Journal of Michigan, Michigan Council of Teachers of English, 1985-
- *Λεξητανίλ,* Περιοδικό των Ασκούμενων Συγγραφέων, ΠΜΣ Δημιουργική Γραφή, Πανεπιστήμιο Δυτικής Μακεδονίας, 2010-

(Π 37 E) Applied Museum Education

Instructor: Anastasia Filippoupoliti, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences				
ACADEMIC UNIT	Department	of Educ	ation Scie	ences in Early Child	hoo	d
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of	studies		
COURSE CODE	П 37 Е			SEMESTER	7th	1
COURSE TITLE	APPLIED MU	SEUM E	DUCATION	ON		
INDEPENDENT TEACHII	NG ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
				3		4.5
	COURSE TYPE SCIENT		ENTIFIC KNOWLEDGE			
PRER	PREREQUISITE COURSES: INT		INTRODUCTION TO MUSEUM EDUCATION			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		GREEK				
IS THE COURSE OFFERED TO E	O ERASMUS STUDENTS		NO			
COL	COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

This module focuses on museum education in practice and examines all types of museum educational programmes. It reviews Greek and international examples of museum educational activities (i.e. purpose, aims, content, didactic approach). It, also, analyses the varieties of museum educational materials (e.g. student sheets, children's museum guides, museum kits, material for school groups etc), and the methods and techniques utilized to design such materials. Other themes treated in this module include the following: museum websites with educational content, the "project" as method, and community outreach. Particular importance is given to the relationship between museums and schools.

This modules aims at introducing students to museum education in practice, the importance of the museum educator in assisting children-visitors to interpret museum objects and the approaches utilized to evaluate museum educational programmes. During this course, students will participate in museum visits, prepare short presentations on museum education topics and attend workshops on how to design museum educational materials.

To understand the applications of Museum Education theory to the museum

education practice

- To examine further the relationship between museums and schools
- To examine all types of possible museum education programmes and activities
- To analyse the layout of museum education programmes
- To examine varieties of museum learning materials
- To be able to compose drafts of learning materials for potential use in the museum

General Competences

- Production of free, creative and inductive thinking
- Working independently
- Team work
- Production of free, creative and inductive thinking
- Decision-making
- Project planning (ie. Museum education projects)

(3) SYLLABUS

- Learning in the museum
- Museum visitors and the learning experience
- Types of museum activities and learning strategies
- Types of learning materials and content analysis
- Role of interpreter/facilitator in the learning process
- The school museum interaction
- Steps for designing programmes and learning materials for museums
- Evaluating the museum school visit

DELIVERY.	Face to face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point presentations				
TEACHING METHODS	Activity Semester workload				
	Lectures – 13 X 3 HOURS seminars				
	Study/analysis of bibliography	31			

	Project	31
	Personal study	36
	Course total	135
STUDENT PERFORMANCE EVALUATION		es (usually 50-60% of the final mark) oject (usually 40-50% of the final mark)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography: Enriched every academic year

- Κ. Αντύπας, κ.α. Μουσειολογία, πολιτιστική διαχείριση και εκπαίδευση, ΕΚΔΟΣΕΙΣ ΓΡΗΓΟΡΗ, 2014. Κολιόπουλος Δ. Η διδακτική προσέγγιση του μουσείου φυσικών επιστημών, Μεταίχμιο, 2017.
- Ε. Νάκου, Α. Γκαζή (επιμ.), Η προφορική ιστορία στα μουσεία και στην εκπαίδευση, Εκδόσεις Νήσος, 2015.

(П 38 E) Topics on Museology

Instructor: Anastasia Filippoupoliti, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies				
COURSE CODE	П 38 Е	SEMESTER 6th		1	
COURSE TITLE	TOPICS ON MUSEOLOGY				
INDEPENDENT TEACHII	NG ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			3		4.5
COURSE TYPE	SCIENTIFIC KNOWLEDGE				
PREREQUISITE COURSES:	INTRODUCTION TO MUSEUM EDUCATION				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	NO				
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

- To introduce students to museums as alternative learning environments
- To explore current issues that regard museums as learning/cultural institutions
- To understand the special way in which museums communicate (mainly with the exhibition and the educational programme)
- To understand the social role of museums and their potential impact to contemporary society
- To introduce students to special issues that affect museums and their communication with visitors (e.g. new media)

General Competences

- Production of free, creative and inductive thinking
- Working independently
- Team work
- Production of free, creative and inductive thinking
- Decision-making

(3) SYLLABUS

- What is a museum today? A brief history
- The social and educational role of the museum
- The communication role of the museum
- Museum visitors and their expectations
- What is a museum exhibition?
- Museums and special groups
- Museums and outreach activities

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Powerpoint presentations			
TEACHING METHODS	Activity	Semester workload		
	Lectures-seminars	13 x 3 HOURS		
	Lab practice	15		
	Study/analysis of bibliography	20		
	Project	15		
	Personal study	46		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Project delivery at the end of term Oral presentation of the project at the end of the term			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Π. Τζώνος, Μουσείο και Νεωτερικότητα, ΜΑΚΕΔΟΝΙΚΗ ΕΤΑΙΡΕΙΑ ΤΕΧΝΩΝ ΚΑΙ ΠΟΛΙΤΙΣΜΟΥ 2014.

- Γ. Μπίκος, Α. Κανιάρη, Μουσειολογία, Πολιτιστική Διαχείριση και Εκπαίδευση, Εκδόσεις Γρηγόρη, 2014.
- Ν. Νικονάνου, Α. Μπούνια, Α. Φιλιππουπολίτη, Α. Χουρμουζιάδη, Ν. Γιαννούτσου, Μουσειακή μάθηση και εμπειρία στον 21ο αιώνα, Ελληνικά Ακαδημαϊκά Ηλεκτρονικά Συγγράμματα και Βοηθήματα, 2016.

(П 39 E) The Bildungsroman

Instructor: Sophie Iakovidou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences				
ACADEMIC UNIT	Department of Edu	ıcatio	n Sciences in Early Chil	dho	od	
LEVEL OF STUDIES	Undergraduate – 1	L st Cyc	ele of studies			
COURSE CODE	П 39 Е		SEMESTER	8th	1	
COURSE TITLE	The Bildungsroma	n				
INDEPENDENT TEACH	IING ACTIVITIES	WEEKLY TEACHING HOURS		CREDITS		
	Lect	ures	3		4.5	
	COURSE T	YPE	Scientific Knowledge			
P	REREQUISITE COUR	SES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		NS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS			Yes			
	COURSE WEBSITE (U	JRL)				

(2) LEARNING OUTCOMES

Learning outcomes

After successfully completing the course, students are expected to:

- Comprehend the significance of bildung especially as pedagogical students and future teachers.
- Obtain knowledge about the international tradition of bildungsroman, classical and less known writers per country.
- Discern variations according to the corresponding national tradition.
- Comprehend, identify and classify visual and text narratives belonging in the specific type of narrative.
- Comprehend the range of bildung in modern Greek literature.
- Comprehend why the specific form of literature is used very frequently in the Generation of the 1930s and also why and how it evolves and is shaped throughout the course of time
- Observe analytical interpretive approaches to bildungsroman
- To analyze prose work based on the course syllabus
- Develop their critical thinking ability about issues regarding the course

General Competences

Search for, analysis and composition of data and information with the use of appropriate technological tools

Autonomous and group work

Εργασία σε διεθνές περιβάλλον

Production of new research ideas
Promotion of free, creative and inductive thinking

(3) SYLLABUS

Negotiating issues of initiation, conformation, apprenticeship (not only in the narrow pedagogical sense but with the wider sense of knowledge that is experience or that of the attempt to integrate the young hero into different environments), divided between two traditions, that of individualism and that of "socialization", reconciliation with the self and the world, showing the multiple spaces of friction or even conflicts leading to one direction or another (school, family, study, work, art, love and love relationships), and especially closely linked to the rise of the bourgeoisie, the apprenticeship novel has almost come to be identified with the story of the novel in general.

It is a special kind of novel, which is inaugurated throughout Europea with the Wilhelm Meister's Apprenticeship by Johann Wolfgang von Goethe (1795-6), which presents a tremendous tradition in individual national literatures and a prominent representation in Greek (G. Theotokas, M. Lyberakis, Terzakis, L. Nakou, P. Prevelakis and others).

We will look at such narratives unfold the problems of adolescence and youth, observing heroes that in the time span of these novels gradually become by adolescent teenagers and in the end, having reached the threshold of adult life, are ready to live their own novel. The end of these novels therefore marks a new beginning, the entry into (adult) life. What happens, however, when adulthood stays stubbornly in brackets? What kind of shelter can the art or the aesthetics provide to such teenagers in modern times in modern fictional versions of the genre where the ideological-political foundations have collapsed?

We will also look at such works that may be part of extended circles, but allow us to see that the modern limits of youth have shifted or enlarged, and in particular offer the opportunity of a first acquaintance with modern writers.

DELIVERY	Face-to face				
USE OF INFORMATION AND	PowerPoint presentations				
COMMUNICATIONS TECHNOLOGY	E-mail				
	Videos				
TEACHING METHODS	Activity Semester workload				
	Lectures 39				
	Seminars 3				
	Study and analysis of bibliography 18				
	Project 36				
	Art creation	19			

	Personal study	20		
	Course total	135		
STUDENT PERFORMANCE	Language of evaluation: Greek			
EVALUATION	Methods of evaluation:			
	Written examination			
	Optional project Evaluation criteria: participation, presentations in			
	classroom, examinations, projects			

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Γ. Θεοτοκάς, Λεωνής, Έκδοση 26η, Βιβλιοπωλείον της Εστίας Ι.Δ. Κολλάρου & Σιας Α.Ε., 2013.

Μ. Λυμπεράκη, Τα ψάθινα καπέλα, 50η έκδοση, Εκδόσεις Καστανιώτη, 1997.

Studies:

Φραγκίσκη Αμπατζοπούλου, «Αυτοβιογραφικός λόγος: ιστορικοί και μυθιστορηματικοί βίοι στο μυθιστόρημα εφηβείας», Εντευκτήριο, τχ. 28-9, 1994, σ. 74-88.

Daniel Mortier, «Le roman d'éducation comme genre dans l'horizon de réception», σ to Roman de formation, roman d'éducation dans la littérature française et dans les littératures étrangères, $\Pi\alpha$ pío ι : éd. Kimé, 2007, σ . 263-273

Suleiman, Susan. «La structure d'apprentissage, Bildungsroman et roman à thèse». *Poétique*, τχ. 37, 1979, 24-42

Franco Moretti, *The way of the world: the bildungsroman in European culture*, Λονδίνο-Νέα Υόρκη,Verso, 2000.

Σπύρος Κιοσσές, Το γυναικείο bildungsroman στη νέα ελληνική λογοτεχνία: παραδειγματικές αφηγηματικές δομές διαμόρφωσης της μυθοπλαστικής ηρωίδας κατά την πρώτη μεταπολεμική περίοδο, Διδ. διατρ., Πανεπιστήμιο Θεσσαλίας, 2008.

Αγγέλα Καστρινάκη, «Νεαροί καλλιτέχνες στην ελληνική πεζογραφία. Η κουλτούρα του εγωτισμού και κάποιες 'ελλείψεις'», στο *Οι χρόνοι της ιστορίας. Για μια ιστορία της παιδικής ηλικίας και της νεότητας*, Αθήνα, 1998, σ. 252-263

Γερασιμία Μελισσαράτου «Το πορτραίτο του καλλιτέχνη ως νεαρού Κωνσταντινουπολίτη και τα πορτραίτα ευρωπαίων συγγενών του» στο Ο εξω-ελληνισμός. Κωνσταντινούπολη και Σμύρνη 1800-1922. Πνευματικός και κοινωνικός βίος, Εταιρεία Σπουδών Νεοελληνικού Πολιτισμού και Γενικής Παιδείας Σχολής Μωραΐτη, 1998, σ. 217-237

Γερασιμία Μελισσαράτου, «Το μυθιστόρημα Eroïca ως Bildungsroman: κριτικά ξαναδιαβάσματα και μια πρόταση ειδολογικού προσδιορισμού», Ελίτροχος, τ.11, Χειμώνας 1996-7, σ. 103-121.

Ag. Kastrinaki, «The portrait of the artist in the late twentieth century», στο Contemporary Greek

fiction in a United Europe. From local history to the global individual, επιμ. Peter Mackridge, Eleni Yiannakakis, Οξφόρδη: Legenda, 2004.

Φανή Τσιαμπάση, *Bildungsroman και εξελικτικό μυθιστόρημα,* Αθήνα, Αιώρα, 2017.

Νικόλαος Πάγκαλος, *Αρρενωπότητα και bildungsroman,* Διδ. Διατριβή, ΑΠΘ, 2005.

Jeffers, Thomas. *Apprenticeships the Bildungsroman from Goethe to Santayana*. New York, N.Y: Palgrave Macmillan, 2005.

(П 40 E) Subversive Narratives of Childhood

Instructor: Sophie Iakovidou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences				
ACADEMIC UNIT	Department of Edu	ıcatio	n Sciences in Early Chi	ldho	od	
LEVEL OF STUDIES	Undergraduate – 1	L st Cyc	le of studies			
COURSE CODE	П 40 Е		SEMESTER	3 rd		
COURSE TITLE	Subversive Narrati	ives o	f Childhood			
INDEPENDENT TEACH	HING ACTIVITIES WEEKLY TEACHING CREDITED CONTROL CREDITED CONTROL CREDITED CONTROL CON				CREDITS	
	Lectures 3				4.5	
	COURSE T	YPE	Scientific Knowledge			
P	REREQUISITE COUR	SES:	X			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		NS:	Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS			Yes			
	COURSE WEBSITE (U	JRL)				

(2) LEARNING OUTCOMES

Learning outcomes

After successfully completing the course, students are expected to:

- Know the differences between the new Sociology of Childhood and its traditional approaches
- Know the leading social representations about children and how to critically approach them
- Discern what dipoles such as adult vs child, social vs natural offer and how they guarantee the control or dominance of the former over the latter
- Recognize that the subversive representations of childhood are in contrast to truths we persist to be quiet about
- Become familiar with certain of the greatest figures of modern Greek prose of the 19th and 20th century
- Become familiar with the context of modern Greek literature prose during the previous two centuries
- Discern the different narrative ways, literature types and trends such as realism, naturalism, modernism, etc.
- To acquaint themselves with the work of some of the most pioneering writers in modern Greek literature that are internationally known
- Be able to analyze literature and other types of text
- Find out that the appropriate style and content may contribute positively to reading response
- Obtain ideas about the educational applications of creative writing

General Competences

Students realize that typical social representations create stereotypical images of children and how to critically approach them

Students understand that "subversive representations of childhood" correspond to truths that we persist to ignore or taboos

Comprehension and interpretation of scientific theories and concepts of the New Sociology of Childhood and the broader Sciences of Education and their application in early childhood education Comprehension of the various factors that co-shape the social and cultural reality

Acquaintance with a wide range of texts involving children

Application of educational practices and methods that have as a focal point the child's holistic development, its personal rhythms and its perspectives of integration in the cultural environment

(3) SYLLABUS

Our venture in 20th century prose will focus primarily in the exploration of its hermeneutical dynamics. The deeper comprehension of individual texts on the one hand and the evaluation of the main elements that constitute the whole body of a writers' work on the other, will tend to raise an array of different issues, of a wider, cultural order: the relation between literature and sociopolitical condition, between literature and ideology, literature and other types of art, the function of literature as a privileged vehicle for the expression of desire, the dialogic imagination of literature and in particular of prose writing will be the main axes of our approach. Without leaving aside strictly grammatological issues such as literary generations, literary genres or aesthetic movements, the inner core of this course will mainly consist in its interdisciplinarity. In the same time it aims to familiarize the audience with various tools and critical methods that can help, reinforce and extend textual analysis, not only the literary one. In order to achieve this program, our analysis won't be limited in the literary canon. It will also cover minor texts, as well as others that stand "on a slight angle" towards what is traditionally considered as literary (such as essay, biography, journalism etc) in an attempt to highlight the modern blurring between different modes of writing. This will hopefully offer a view to contemporary prose, and most probably to all the previous century leaves for the current one.

DELIVERY	Face-to face				
USE OF INFORMATION AND	PowerPoint presentations				
COMMUNICATIONS TECHNOLOGY	E-mail				
	Web-based educational resources				
TEACHING METHODS	Activity Semester workload				
	Lectures 39				
	Seminars 3				
	Study and analysis of bibliography 26				
	Project 24				
	Personal study	43			

	Course total	135
STUDENT PERFORMANCE	Language of evaluation: Greek	
EVALUATION	Methods of evaluation:	
	Written examination	
	Optional project	
	Evaluation criteria:	
	Participation	
	Competency in text	
	Presentation of a selected topic/text in cla	assroom
	Creative exploitation in educational envir literature work involving the child	onments of

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

- Γ. Βιζυηνός, Νεοελληνικά διηγήματα, επιμ. Π. Μουλλάς, Αθήνα: Βιβλ. της Εστίας, 2011
- Σ. Ιακωβίδου, Inter-esse. Θέματα και ερμηνευτικές προσεγγίσεις στη νεοελληνική λογοτεχνία. Αθήνα: Γ. & Κ. Δαρδανός, 2020.
- Χ. Ντουνιά, Πέτρος Πικρός. Τα όρια και η υπέρβαση του νατουραλισμού, Αθήνα: Γαβριηλίδης, 2006.
- Μ. Αξιώτη, Δύσκολες νύχτες, Αθήνα: Κέδρος, 2008
- Κ. Ταχτσής, Το τρίτο στεφάνι, Αθήνα: Γαβριηλίδης, 2009.
- Κ. Ταχτσής, Τα ρέστα, Αθήνα: Γαβριηλίδης, 2009.
- Μ. Καραπάνου, Η Κασσάνδρα και ο λύκος, Αθήνα: Καστανιώτης, 1997

Studies:

Γ. Πεχτελίδης - Υ. Κοσμά, Άγ (ρ) ια παιδιά. Οριοθετήσεις της «παιδικής ηλικίας» στο λόγο, Θεσσαλονίκη: Επίκεντρον, 2012.

Θεωρία του λόγου. Δημιουργικές εφαρμογές, επιμ. Α. Κιουπκιολής, Γ. Πεχτελίδης, Υ. Κοσμά, Αθήνα: Gutenberg, 2015

Παιδική ηλικία: κοινωνιολογικές, πολιτισμικές, ιστορικές διαστάσεις, επιμ. Χ. Μπαμπούνης, ΕΚΠΑ: Εργαστήριο Κοινωνικών Επιστημών, 2014

(http://www.hellenicsociology.gr/sites/default/files/praktika_synedriou.pdf)

- Δ. Μακρυνιώτη (επιμ.), Κόσμοι της παιδικής ηλικίας, Αθήνα: Νήσος, 2003.
- A. James, A. Prout ($\epsilon\pi\iota\mu$.), Constructing and reconstructing childhood Contemporary issues in the sociological study of childhood, $\Lambda ov\delta\iota vo$: The Falmer Press, 1990
- A. Prout, The future of childhood, Λονδίνο και Νέα Υόρκη: Routledge, Falmer, 2005

- Μ. Παπαρούση, Το σώμα και η διαπραγμάτευση της διαφοράς στη σύγχρονη ελληνική πεζογραφία. Θεσσαλονίκη: Επίκεντρο, 2012
- Β. Πάτσιου, Τα πρόσωπα του παιδιού στην πεζογραφία, Αθήνα: Δωδώνη, 1991.
- Γ. Ρηγάτος, Το άρρωστο και κακοποιημένο παιδί στη λογοτεχνία, Αθήνα: Δωδώνη, 1989.
- Σ. Ιακωβίδου, «Ανατρεπτικές αφηγήσεις της παιδικής ηλικίας: το παιδί και το κέλυφος», στο Mundo Neogriego y Europa: contactos, dialogos culturales / Νεοελληνικός κόσμος και Ευρώπη: διάλογοι και πολιτισμικές σχέσεις, επιμ. F. M. Morcillo, Γρανάδα: 2015, σ. 43-52 (http: www.shenorg.es/files/pdf/actas congreso valencia 2015.pdf)
- Σ. Ιακωβίδου, «Η τέχνη της απόστασης: ο Ταχτσής και η αυτοβιογραφία», *Νέα Εστία*, 1782, Φεβρ. 2002, σ. 270-296
- Σ. Ιακωβίδου, «Όταν το παιδί ήταν παιδί...»: Η Κασσάνδρα και ο λύκος της Μ. Καραπάνου ή η επιτέλους ξανακερδισμένη παιδική ηλικία, στο Παιδική ηλικία: κοινωνιολογικές, πολιτισμικές, ιστορικές διαστάσεις, επιμ. Χ. Μπαμπούνης, ΕΚΠΑ: Εργαστήριο Κοινωνικών Επιστημών, 2014 (http://www.hellenicsociology.gr/sites/default/files/praktika_synedriou.pdf)

(П 43 Y) Introduction to Children's Literature

Instructor: Anastasia Economidou, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences					
DEPARTMENT	Department	of Education Scie	nces in Early Ch	nildho	ood		
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies				
COURSE CODE	П 43 Ү		SEMESTER	2nc	d		
COURSE TITLE	Introduction	to Children's Lit	erature				
INDEPENDENT TEACHII	NG ACTIVITIES	WEEKLY TEACHING HOURS		CREDITS			
			3		4.5		
COURSE TYPE	General Back	ground					
PREREQUISITE COURSES:	Х						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek						
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes						
COURSE WEBSITE (URL)							

(2) LEARNING OUTCOMES

Learning outcomes

After the successful completion of the course the students should be able to:

- 1. Recognize the importance of literature in the overall culture of children
- 2. Recognize and know the importance of the narrative elements of children's books (language, scenario, narrative voice, point of view)
- 3. Recognize and utilize the ideological/socializing role of children's books
- 4. Choose the appropriate children's book in every instance.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues

- Working independently
- Understanding and interpreting concepts of literary theory. Applying such concepts in classes of children of pre-school age.
- Using literature in teaching environments

(3) SYLLABUS

- 1. Children's literature and pre-school age.
- 2. The inherent problems of children's literature
- 3. Children's literature Ideology Socialization
- 4. How ideology gets inscribed in literary texts
- 5. The role of the implied reader
- 6. Intertextuality in texts of children's literature
- 7. The canon of children's literature. The work of Hans Christian Andersen
- 8. Alternative children's literature: analyses of selected books

DELIVERY.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Essay writing	46			
	Personal study	50			
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: Greek	(
EVALUATION	Methods of evaluation: Students are evaluated by a written examination in which they have to answer four open-ended questions related to the subject matter of the course.				
	Content: accurate and comprehensive answers, accurate use of terminology, relevance to the topic (100%) Students have the option to submit a written essay in whice case the mark they get from that is added to the mark of the written exam paper.				

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Basic bibliography:
- Anagnostopoulos, V., (2001) Ideology and Children's Literature, Athens: Kastaniotis
- Giannikopoulou, A. (2003). In the Land of Colours: the Contemporary Illustrated book for Children, Athens: Papadopoulos
- Economidou, S., (2011β) One thousand and One Subversions: Post-modernism in Literature for Young Ages, Athens: Patakis
- Economidou, S., (2016) The Child behind the Words: the Implied Reader of Children's Books, Athens: Gutenberg
- Friderikou, A. (1995) Jenny behind the Window-glass: Representations of Gender in the Text-books of Grammar of the Greek Elementary Schools, Athens: Ellinika Grammata
- Kanatsouli, M. (2000) Ideological Dimensions of Children's Literature, Athens: Tipothito Dardanos
- Kalogirou, T., (2003) Pleasures and Days of Reading, Vol. II, Athens: Publications of the School of I.M. Panagiotopoulos
- Karpozilou, M., (1994) The Child in the Land of Books: A Contribution to the Study of Books for Children, Athens: Kastaniotis
- Katsili- Givalou, A., (2005) The Wonderful Journey: Studies on the Literature for Children, Athens: Patakis
- Zervou, A., (1996) Censorship and Resistances in the Texts of Our Childhood, Athens: Odisseus
- Zervou, A., (1997) In the Wonderland: The Children's Text as a Meeting-point of Children and Adults, Athens: Patakis

(Π 44 E) 20th Century Poetry

Instructor: Sophie Iakovidou, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences					
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood					
LEVEL OF STUDIES	Undergraduate – :	1 st Cyc	cle of studies				
COURSE CODE	П 44 Е		SEMESTER	6th	1		
COURSE TITLE	20th Century Poet	ry					
INDEPENDENT TEACH	HING ACTIVITIES WEEKLY TEACHING HOURS			CREDITS			
	Lect	ures	3		4.5		
	COURSE 1	YPE	Scientific Knowledge				
P	REREQUISITE COUR	SES:	х				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		ONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS			Yes				
	COURSE WEBSITE (I	JRL)					

(2) LEARNING OUTCOMES

Learning outcomes

After successfully completing the course, students are expected to:

- Acknowledge the peculiarities of poetic discourse
- Analyze and interpret the major figures of our poetic and our broadly cultural tradition (Kavafis, Karyotakis, Seferis, Elytis, Empeirikos, Egonopoulos and other figures of the Generation of the 1930s and the poetry after WWII)
- Discern differences among various categories
- Discern trends and artistic currents
- Realize the relation between the different arts and their interaction with social developments
- Comprehend that poetic developments are part of the broader cultural, historic and social shifts
- Make grammatical separations among generations and comprehend the continuations and renewals
- Discern the difference between tradition and modernity, Greekness (and corresponding European ideologies) and internationalism
- Comprehend the most important manifestations of our cultural history and how they developed during the 20th century
- Comprehend how the tools and concepts in the course are applied in other arts (painting, architecture, cinema) or other views of life

General Competences

Expansion of reading reflections

Critical ability

Comprehension of different spacetime phases Creative use in learning environments Decision making

Critical ability

Promotion of free, creative and inductive thinking

Autonomous work

(3) SYLLABUS

Take my word

Give me your hand

Empirikos' tiny little poem most probably evokes everything poetry tends to provoke, while addressing an open invitation to its public. Our course will tend to catch the different tonalities of poetic discourse: the cavafian "words that tell and hide", Kariotakis' corrosive sarcasm – is he a form of tomb for Megali idea and other great expectations? -, the so called "myth" of the generation of the 30s – did / does Greece really possess a genuine cultural core of its own that would permit an active communication with the international scene, as this much reputed generation tended to demonstrate? What is Greece's cultural identity according to this generation? Are there any words to be found after the horror of a War and indeed after a civil grief? What happens to struggles when they face the bitterness of defeat and to political beliefs when their ideological basis tends to fall apart? What are the dynamics and limits of a discourse like poetry, especially when it constantly eroticises with silence? And what if the 20th century persistently defied its relation to any sort of meaning?

(4) TEACHING and LEARNING METHODS - EVALUATION						
DELIVERY	Face-to face	Face-to face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint presentations E-mail					
TEACHING METHODS	Activity	Semester workload				
	Lectures	39				
	Fieldwork	16				
	Study and analysis of bibliography	23				
	Project	23				
	Personal study	34				
	Course total	135				
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation: Written examination Optional project Evaluation criteria:					

Participation
Projects
Critical presentation of poets in classroom

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

- Ε. Γαραντούδης, Η ελληνική ποίηση του 20ού αιώνα Μια συγχρονική ανθολογία, Εκδόσεις Μεταίχμιο, 2008.
- Ε. Γαραντούδης, Από τον μοντερνισμό στη σύγχρονη ποίηση (1930-2006), 2η Έκδοση, Εκδόσεις Καστανιώτη, 2007.
- Και με τον ήχον των για μια στιγμή επιστρέφουν ...Η ελληνική ποίηση τον εικοστό αιώνα (επίτομη ανθολογία), επιμέλεια: Δ. Μέντη-Ευρ. Γαραντούδης, Αθήνα: Gutenberg, 2016.
- Ανθολογία της ελληνικής ποίησης (1940-1970), επιμέλεια: Κ. Παπαγεωργίου, Β. Χατζηβασιλείου, Αθήνα: Στάικος, 2012.

Further studies:

- Αθανασόπουλος, Β. Το ποιητικό τοπίο του ελληνικού $19^{\circ \circ}$ και $20^{\circ \circ}$ αιώνα, τόμοι 2, Αθήνα: Εκδόσεις Καστανιώτη, 1998.
- Απατζοπούλου, Φ. «Δεν άνθησαν ματαίως ...» Ανθολογία υπερρεαλισμού, Αθήνα: Εκδόσεις Νεφέλη, 1980.
- Αργυρίου, Α. Διαδοχικές αναγνώσεις Ελλήνων υπερρεαλιστών, Αθήνα: Εκδόσεις Γνώση, 1983.
- Αργυρίου, Α. Η πρώτη μεταπολεμική γενιά, ανθολογία-γραμματολογία, Αθήνα: Εκδόσεις Σοκόλη, 1982.
- Αρσενίου, Ελισάβετ, Νοσταλγοί και πλαστουργοί, Έντυπα, κείμενα και κινήματα στη μεταπολεμική λογοτεχνία, Αθήνα: Εκδόσεις Τυπωθήτω, 2003.
- Βαγενάς, Ν. Για έναν ορισμό του μοντέρνου στην ποίηση, Αθήνα: Εκδόσεις Στιγμή, 1984.
- Βαγενάς Ν., Ο ποιητής και ο χορευτής. Μια εξέταση της ποιητικής και ποίησης του Γ. Σεφέρη, Αθήνα; Κέδρος, 1979.
- Βίτι, Μάριο, Η γενιά του Τριάντα. Ιδεολογία και μορφή, Αθήνα: Ερμής, 2011.
- Δασκαλόπουλος, Δ., Κ. Π. Καβάφης. Η ποίηση και τη ποιητική του, Αθήνα: Κίχλη, 2013.
- Ιλίνσκαγια, Σόνια, Η μοίρα μιας γενιάς, Αθήνα: Εκδόσεις Κέδρος, 1990.
- Καστρινάκη, Αγγέλα, Η λογοτεχνία στην ταραγμένη δεκαετία 1940-1950, Αθήνα: Εκδόσεις Πόλις, 2005.

Λεοντάρης Β., Η ποίηση της ήττας, Αθήνα: Έρασμος, 2008.

Μαρωνίτης Δ., Πολιτική και ποιητική ηθική. Πρώτη μεταπολεμική γενιά, Αθήνα: Εκδόσεις Κέδρος, 1976.

Μέντη, Δώρα, Μεταπολεμική πολιτική ποίηση. Ιδεολογία και ποιητική, Αθήνα: Εκδόσεις Καστανιώτη.

Πιερής Μ., Χώρος, φως και λόγος. Η διαλεκτική του «μέσα»-«έξω» στην ποίηση του Καβάφη, Αθήνα: Καστανιώτης, 1992.

Εισαγωγή στην ποίηση του Καβάφη, επιμ. Πιερής Μ., Ηράκλειο: ΠΕΚ, 2006.

Η ποίηση του κράματος. Μοντερνισμός και διαπολιτισμικότητα στο έργο του Καβάφη, Ηράκλειο: ΠΕΚ, 2000.

Καγιαλής, Τ. Η επιθυμία για το μοντέρνο, Αθήνα: Εκδόσεις Βιβλιόραμα, 2007.

Τζιόβας, Δ. Οι μεταμορφώσεις του εθνισμού και το ιδεολόγημα της ελληνικότητας στο μεσοπόλεμο, Αθήνα: Εκδόσεις Οδυσσέας, 1989.

Τζιόβας, Δ. Ο μύθος της Γενιάς του τριάντα, Αθήνα: Εκδόσεις Πόλις, 2011.

(Π 45 E) Educational Approaches to Children's Museums and Science Museums

Instructor: Anastasia Filippoupoliti, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences					
ACADEMIC UNIT	Department of	of Educ	ation Scie	ences in Early Child	hood	t	
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of	studies			
COURSE CODE	П 45 Е			SEMESTER	5th	1	
COURSE TITLE	Educational A Museums	Educational Approaches to Children's Museums and Science Museums					
INDEPENDENT TEACHII				WEEKLY TEACHING HOURS		CREDITS	
				3		4.5	
	COURSE TYPE SCIEN			FIC KNOWLEDGE			
PRER	EQUISITE COU	RSES:	INTRODUCTION TO MUSEUM EDUCATION				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		GREEK					
IS THE COURSE OFFERED TO ERASMUS STUDENTS			NO				
COL	OURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

- To introduce students to two children-focused types of museums, the science museum and the children's museum
- To explore the educational character of these two museum types
- To analyse the learning potential in these museums
- To analyse the varieties of museum learning experiences they produce for their visitors

General Competences

- Production of free, creative and inductive thinking
- Working independently
- Team work
- Decision-making

(3) SYLLABUS

- What is a science museum? What is learning in a science museum?
- How do science museums communicate with their visitors?
- School groups and families in the science museum
- Types of science interactive exhibits and activities
- Evaluation of learning experience
- The children's museums: history and pedagogical/philosophical underpinnings
- Children's museums in Greece: types of activities and programmes
- Types of activities and learning experiences they offer to young visitors

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face to face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point presentations				
TEACHING METHODS	Activity	Semester workload			
	Lectures- seminars	13 X 3 HOURS			
	Lab practice	20			
	Study/analysis of bibliography	20			
	Project	20			
	Personal study	36			
	Course total 135				
STUDENT PERFORMANCE EVALUATION	ProjectOral presentation of t	he project at the end of the term			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Δ. Κολιόπουλος, Η διδακτική προσέγγιση του μουσείου φυσικών επιστημών, Εκδόσεις Μεταίχμιο, 2017.
- N. Νικονάνου, Κ. Κασβίκης, Εκπαιδευτικά ταξίδια στο χρόνο: Εμπειρίες και ερμηνείες του παρελθόντος, Εκδόσεις Πατάκη, 2008.
- Ν. Νικονάνου, Α. Μπούνια, Α. Φιλιππουπολίτη, Α. Χουρμουζιάδη, Ν. Γιαννούτσου, Μουσειακή

μάθηση και εμπειρία στον 21ο αιώνα, Ελληνικά Ακαδημαϊκά Ηλεκτρονικά Συγγράμματα και Βοηθήματα, 2016.

(П 46 E) Creative Music Activities for Kindergarten

Instructor: Evangelia Kopsalidou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department o	f Education Scie	ences in Early Childl	hood	I
LEVEL OF STUDIES	Undergraduat	te – 1 st Cycle of	studies		
COURSE CODE	П 46 Е		SEMESTER	6th	1
COURSE TITLE	Creative musi	c activities for	kindergarten		
INDEPENDENT TEACH	IING ACTIVITIE	S	WEEKLY TEACHING HOURS		CREDITS
			3		4.5
	COURSE TYPE	Scientific Kno	owledge		
PREREQUIS	SITE COURSES:	Teaching mu	sic and songs for c	hildr	ren
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS Yes STUDENTS					
COURSE \	WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) distinguish the concepts of active listening music and creative musical processes
- 2) Design and perform musical teachings
- 4) create improvised musical games
- 5) perform an instrumental accompaniment for a fairytale, a poem, a literary text
- 6) compose their own melodies and improvise
- 7) develop the ability of good musical reading and writing

General Competences

- Understanding and interpreting scientific theories and concepts from the field of educational sciences
- Transfer of scientific concepts to pre-school children.

- Implementation of educational practices and methods with reference to the child's allround development.
- Autonomous work
- Teamwork
- Respect for diversity and multiculturalism
- Respect for the natural environment
- Exercise of criticism and self-criticism
- Promote free, creative and inductive thinking
- Exercise of criticism and self-criticism
- Production of new research ideas

(3) SYLLABUS

Interdisciplinary activities concerning music and other teaching subjects (language, mathematics, geography, art, etc.). They include creative musical processes such as singing, rhythm and movement, performing on simple musical instruments, music reading and writing, use of hand-made musical instruments and toys.

Emphasis is laid on active music listening applied to all musical genres: Greek Music (artistic, folk, traditional), western music (classical, contemporary, jazz, rock) music of other cultures (Indian, Chinese, Latin American, African, etc.), children's songs.

Emphasis is laid on equally to the use of music in the fairy tales: songs, compositions, background music, narration and partial dramatization of well known children's fairy tales and well known musical compositions.

DELIVERY.	Face-to-face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point, eclass, email	
TEACHING METHODS	Activity	Semester workload
	Lectures	13
	Seminars	3
	Laboratory practice	26
	Fieldwork	10

	Study and analysis of bibliography	10		
	Essay writing	10		
	Project	10		
	Artistic creativity	30		
	Personal study/training	23		
	Course total	135		
STUDENT PERFORMANCE		<u>.</u>		
EVALUATION	Language of evaluation: Greek			
	Methods of evaluation:			
	-short-answer questions 10%			
	-written work 20%			
	-oral examination 40%			
	-art interpretation 30%			
	Specifically-defined evaluation criteria:			
	Accuracy and completeness of responses 20%			
	Sufficient voice and instrument execution 50%			
	Appropriate use of terminology 20%			
	Sufficient bibliographic references and appropriate use of			
	literature 10%			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- J. Machlis C. Forney, Η ΑΠΟΛΑΥΣΗ ΤΗΣ ΜΟΥΣΙΚΗΣ, 2014.
- Ε. Κοψαλίδου, ΑΝΑΠΛΑΘΟΝΤΑΣ ΤΗΝ ΟΠΕΡΑ, 2014.

(Π 47 E) Discourse Analysis

Instructor: Dimitra Serakioti, Adjunct lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department	of Education Scie	ences in Early Ch	nildho	od
LEVEL OF STUDIES	Undergradua	te – 1 st Cycle of	studies		
COURSE CODE	П47Е		SEMESTER	3rd	
COURSE TITLE	Discourse An	alysis			
INDEPENDENT TEACHIN	CHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
Lectures			3		4.5
	COURSE TYPI	Specialized g	general knowled	dge	
PREREQUI	SITE COURSES	: x	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COURSE	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) recognize main concepts and terms within the field of linguistics,
- 2) exploit these concepts and terms in the analysis of the Greek language,
- 3) analyze kindergarten interaction so as to achieve a more conscious and effective communication between teachers and students,
- 4) enhance their awareness concerning the different, context-sensitive ways of using discourse.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Adapting to new situations
- Working in an interdisciplinary environment

- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues
- Criticism and self-criticism

(3) SYLLABUS

The course begins with the presentation of central concepts of discourse analysis, such as context, utterance, speech acts, cooperative principle, implicatures, and deixis. Students also become familiar with the main principles and concepts of genre theory. Then, we discuss fields of study within discourse analysis, mostly conversation analysis and critical discourse analysis, followed by relevant applications, such as the analysis of child discourse, narratives, media discourse, and political discourse. Furthermore, among the theories presented during the course are politeness theory and humor theory. All the abovementioned concepts and theories are explored via the analysis of specific examples from Greek. The primary aim of the course is to raise students' (and future teachers') communicative competence and awareness, so that they are capable of assisting their own students in realizing the various ways we use and organize discourse in the diverse contexts we participate in.

DELIVERY.	Face-to-face				
USE OF INFORMATION AND	Power point				
COMMUNICATIONS TECHNOLOGY	Eclass				
	Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Study and analysis of bibliography	35			
	Written essay (61)				
	Personal study (61)				
	Course total 135				
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	Methods of evaluation:				
	Students can choose between four metho	ds of evaluation:			
	<u>First</u> :				
	• Short-answer questions (100%)				
	Second:				
	 Short-answer questions (80%) Oral presentation of bibliography in class (20%) 				
	Third:	7 111 51033 (2070)			
	Written essay (80%)				

Oral presentation of bibliography in class (20%)

Fourth:

Written essay (100%)

Evaluation criteria

- Content: accurate and comprehensive answers, accurate use of terminology, relevance to the topic (90%)
- Critical thinking Evaluation: topic comprehension, adequate empirical support, effective argumentation, synthetic or analytical approach (10%)

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Archakis, A. 2011/2005. *Language Teaching and Text Constitution*, 2nd edition. Athens: Patakis.

Bilingualization of Alan Cruse's A Glossary of Semantics and Pragmatics. 2008. Ed. V. Tsakona. Athens: University of Athens.

Canakis, C. 2007. *Introduction to Pragmatics: Cognitive and Social Aspects of Language Use.* Athens: 21st century Editions.

Daltas, P. 2003. Pragmatics and Communication. Athens: Metaichmio.

Georgakopoulou, A. & Goutsos, D. 2011/1999. *Text and Communication*. Revised edition. Athens: Patakis.

Georgalidou, M., Sifianou, M. & Tsakona, V. (eds.). 2014. *Discourse Analysis: Theory and Applications*. Athens: Nissos.

Goutsos, D., Koutsoulelou, S., Bakakou-Orfanou, A. & Panaretou, E. (eds.). 2008. *A World of Texts: Essays in Honor of Georgios Babiniotis*. Athens: Ellinika Grammata.

Yule, G. 2006. *Pragmatics*. Trans. A. Alvanoudi & C. Kapellidi. Ed. T.-S. Pavlidou. Thessaloniki: Aristotle University of Thessaloniki, Center for the Greek Language.

- Related academic journals:

Glossologia (http://glossologia.phil.uoa.gr/node/36)

Studies in Greek Linguistics (http://ins.web.auth.gr/index.php?lang=el&Itemid=176)

(Π 48 E) Musical Ensembles for Children

Instructor: Evangelia Kopsalidou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences				
ACADEMIC UNIT	Department	of Educ	ation Scie	ences in Early Ch	ildho	ood
LEVEL OF STUDIES	Undergradua	ate – 1st	Cycle of	studies		
COURSE CODE	П 48 Е			SEMESTER	7th	
COURSE TITLE	Musical ense	mbles	for childr	en		
INDEPENDENT TEACHIN	NG ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
				3		4.5
	COURSE TYPE Spec			background		
PREREQUISITE COURSES:		Teaching music and songs for children; Creative music activities for kindergarten				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		IONS:	Greek			
IS THE COURSE OFFERED TO E	IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COL	IRSE WEBSITE	(URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Describe the composition of a simple instrumental class set
- 2) Distinguish notes, keys, tempos
- 3) Combine 2-5 melodic and rhythmic musical instruments
- 4) Design a musical course using simple musical instruments
- 5) Interpret children's songs with musical instruments and voices
- 6) Interpret simple compositions of other historical musical seasons with musical instruments and voices
- 7) Composing and improvising on their own melodies
- 8) Develop rhythmic and motor skills

General Competences

- Understanding and interpreting scientific theories and concepts from the field of educational sciences
- Transfer of scientific concepts to pre-school children.
- Understanding the various factors that reconcile social and educational reality. Implementation of educational practices and methods with reference to the child's all-round development.
- Search, analyze and synthesize data and information, using the necessary technologies
- Adapt to new situations
- Decision making
- Autonomous work
- Teamwork
- Respect for diversity and multiculturalism
- Respect for the natural environment
- Demonstrate social, professional and ethical responsibility and gender awareness
- Exercise of criticism and self-criticism
- -Promoting free, creative and inductive thinking

(3) SYLLABUS

The creation of small and large musical ensembles in kindergarten strengthens individual expression and enhances team collaboration for better sound effect and thus requires specific knowledge of music such as the following: recorder, metallophon, xylophone, small rhythmic percussion instruments, body percussion, singing, basic element of rhythmic in music, basic element of musical improvisation.

All these elements will be intergraded in the context of courses referring to music offered in the curriculum and strengthen "team musical spirit".

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face			
USE OF INFORMATION AND	Power point, eclass, email, web			
COMMUNICATIONS TECHNOLOGY				
TEACHING METHODS	Activity Semes worklo			
	Lectures	39		
	Seminars	6		
	Study and analysis of bibliography	32		
	Artistic creativity	18		
	Personal study/training	40		
	Course total	135		
STUDENT PERFORMANCE	Language of evaluation: greek			
EVALUATION	Methods of evaluation:			
	-short-answer questions 10%			
	-oral examination 10%			
	-art interpretation 80%			
	Specifically-defined evaluation criteria:			
	- • Accuracy and completeness of responses 10%			
	Sufficient voice and instrument execution 80%			
	Appropriate use of terminology 20%			
	Sufficient art interpretation 10%			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Tsoutsia, Eleni (2006), Playing music, Recorder method, $A\theta$ ήνα, Orpheus (in Greek). Brandley, Jane Adree (1990), The glongenspiel for beginners , $A\theta$ ήνα, Orpheus (in Greek).

- Related academic journals:

International journal of music education, Music educators journal

(Π 52 E) Narrative techniques – Approaches to the Oral Speech

Instructor: Myrsini Lantzouraki, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies			
COURSE CODE	П 52 Е		SEMESTER	7th		
COURSE TITLE	Narrative ted	chniques- Appro	aches to the or	ral speech		
INDEPENDENT TEACHIN	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS	CREDITS		
			3	4.5		
	COURSE TYPE	Skills Develo	pment	l		
PREREQUIS	SITE COURSES	None				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE V	WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Present different kind of texts by using their motion and emotion
- 2) Develop methods of using the vocal system
- 3) Alter the rhythm of speech by creating vocal varieties and sounds
- 4) Recognize the rules of pronunciation

General Competences

Search for, analysis and synthesis of data and information by using theater techniques. Production of free, creative thinking.

(3) SYLLABUS

The course is designed to give students guidelines to exercise different forms of spoken language and apply narrative techniques to their oral communication. They will comprehend the dynamics of the narrator as the creator of spoken language and the reader as the receiver of the narrative. Through exercising rhythm and speech, varieties and alternations of voice and sound, they will conquer the principles that enhance the narrator's expression, the pauses, the rhythm of speech and the different approaches to texts, regarding their structure and style.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face- to- face				
USE OF INFORMATION AND	E-class,				
COMMUNICATIONS TECHNOLOGY	E-mail				
TEACHING METHODS	Activity	Semester workload			
	Lectures	10			
	Interactive teaching	35			
	Art workshop 40				
	Project 10				
	Artistic creativity 25				
	Independent study 15				
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	Methods of evaluation: Presentation (oral examination- art interpretation)				
	Evaluation Criteria				
	Speech: Expression (50%)				
	• Speech: Use of oral speech (50%)				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Tsilimeni, T. (2011). Narration and Education. Introduction to narrative art. Athens: Epicentro Publications. (in Greek)

Balaskas, K. (2002). A Journey with the text. Athens: Bakirtzis-Gaitanis OE. (in Greek)

(Π 53 E) Drama in Education

Instructor: Myrsini Lantzouraki, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department	of E	ducation Scie	ences in Early Ch	ildho	pod
LEVEL OF STUDIES	Undergradua	ate -	- 1 st Cycle of	studies		
COURSE CODE	П 53 Е			SEMESTER	8th	١
COURSE TITLE	Drama in Edu	ucat	ion			
INDEPENDENT TEACHII	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
			3		4.5	
	COURSE TY	PE	Skills Deve	lopment		
PREREQU	JISITE COURSI	ES:	None			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURS	E WEBSITE (UF	RL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Implement activities and organizing projects by using drama techniques
- 2) Recognize the potential of intervention in their actions
- 3) Develop the flexibility and creativity of an animator
- 4) Design an educational project for children in early childhood

General Competences

Search for analysis and synthesis of data and information with the use of theater techniques.

Designing, implementation and evaluation of innovative educational projects implemented in alternative educational environments.

Production of free, creative thinking.

(3) SYLLABUS

The lectures aim to introduce students to the pioneers of theatre in education and their contribution to the educational process. Through drama techniques and practical presentations, they will be able to recognize the potential of "interference" in their actions, acknowledge practices of drama as social intervention and implement dramatic action as a means of overturning stereotypes. The course will initiate students to the theatre of the oppressed- Augusto Boal's forum theatre- and help them develop the versatility and skills of a conductor as well as the ability to design a training program for preschool and primary school children.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face- to- face					
USE OF INFORMATION AND	e- class					
COMMUNICATIONS TECHNOLOGY	e- mail					
TEACHING METHODS	Activity	Semester workload				
	Lectures	15				
	Interactive teaching	25				
	Art workshop	45				
	Project 15					
	Artistic creativity 15					
	Independent study	20				
	Course total	135				
STUDENT PERFORMANCE	Language of evaluation: Greek					
EVALUATION	Methods of evaluation: Presentation (oral examination- art				
	interpretation)					
	Evaluation Criteria:					
	Comprehension and implementation of Drama in Education techniques					

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

• Avdi, A. Chatzigeorgiou M. (2007). The Art of Drama in Education. Athens: Metaixchmio (in Greek)

- Govas, N. (2003). Towards a creative theater. Athens: Metaixchmio (in Greek)
- Kontogianni, A. (2008). Black cow White cow. Drama in education and interculturalism. Athens: Motivo Publisher (in Greek)
- Kontogianni, A. (2012). The dramatic art in education. Athens: Pedio (in Greek)
- Papadopoulos, S. (2010). Pedagogy of theater. Athens: Himself (in Greek)
- Related academic journals:
 - Education and Theatre. Journal@theatroedu.gr

(∏ 54 E) The Child and the Literary Book

Instructor: Anastasia Economidou, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
DEPARTMENT	Department of Education Sciences in Early Childhood					
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies					
COURSE CODE	П 54 Е		SEMESTER 8 th			
COURSE TITLE	THE CHILD AND THE LITERARY BOOK					
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS	
		3		4.5		
COURSE TYPE			Scientific Knowledge			
PREREQUISITE COURSES:		X				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:			Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		No				
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

After the successful completion of the course the students should be able to :

- 1) Understand the special nature of literary books for children.
- 2) Be in a position to judge which age of readers a book addresses itself to.
- 3) Pinpoint those aspects of a literary book which help portray its implied reader.
- 4) Suggest books appropriate for specific children and for a specific pedagogical or other use.

General Competences

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
- Respect for difference and multiculturalism
- Showing social, professional and ethical responsibility and sensitivity to gender issues
- Working independently

 Understanding the function of the implied reader and pinpoint those aspects of a literary book which portray such a reader.

(3) SYLLABUS

How can an adult judge whether a "children's" book is appropriate for children and what kind of children is it appropriate for?

How helpful is in that direction the concept of the implied reader?

What is the relation between the implied and the real reader of a text/book?

Is there an implied viewer in the case of pictures? How can one discern its characteristics? To show the above, we will examine a wide range of books for children.

DELIVERY.	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Essay Writing	21			
	Personal study	75			
	Course total	135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation: Students are evaluated by submitting a paper, that is an analysis of the implied reader of a book that they themselves have selected. Evaluation criteria Content: accurate and comprehensive answers, accurate use of terminology, relevance to the topic (60%) Critical thinking – Evaluation: topic comprehension, adequate empirical support, effective argumentation, synthetic or analytical approach (40%)				

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Basic bibliography:

Economidou, S. (2016) *The Child behind the Words: the Implied Reader of Children's Books*, Athens: Gutenberg

Kanatsouli, M., (2014) Secrets, Lies, Dreams and others: Literature for Pre-school and Early Elementary School Readers, Thessaloniki: University Studio Press

Hunt, P. (edit.) (2006) Understanding Children's Literature, Athens, Metehmio

Givalou – Katsiki, A., Politis, D. (edits.) (2013) Cultivating the love for books, Athens: Diadrasi

Sciences (Θ)

(O 01 Y) Basic Concepts of Mathematics

Instructor: Achilles Dramalidis, Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1 st C	cycle of	studies		
COURSE CODE	Θ 01 Y			SEMESTER	1st	,
COURSE TITLE	Basic Concep	ots of Ma	themat	ics		
INDEPENDENT TEACHII	INDEPENDENT TEACHING ACTIVITIES		TEACHING CREE HOURS		CREDITS	
				3		4.5
	COURSE TYPE		Scientific Knowledge			
PRE	PREREQUISITE COURSES:		х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Recognize
- 2) Explain
- 3) Produce
- 4) Develop

the basic concepts of the Mathematical Science

General Competences

- 1. Adapting to new situations
- 2. Decision-making

- 3. Production of new research ideas
- 4. Criticism and self-criticism
- 5. Production of free, creative and inductive thinking

(3) SYLLABUS

The purpose of the course is to introduce mathematical thinking according to the main object of algebra. In the course the following units are developed:

- Elements of Set Theory
- Cartesian Product
- Binary Relations
- Functions
- Introduction to Mathematical Logic
- Numeration Systems with emphasis on binary system base two

DELIVERY	Face-to-face						
USE OF INFORMATION AND	E-mail						
COMMUNICATIONS TECHNOLOGY							
TEACHING METHODS	Activity	Semester workload					
	Lectures	26					
	Practice	13					
	Independent study	96					
	Course total	135					
STUDENT PERFORMANCE	Language of evaluation: Greek						
EVALUATION	Methods of evaluation (weight %):	Final written					
	examination (100%)						
	1. Problem solving (70%)						
	2. Short answer questions (30%).						
	Evaluation criteria of written examination:						
	Content (60%)						
	Critical thinking (30%)						
	Structure (10%)						

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Βουγιουκλής Θ., Δραμαλίδης Α., Εισαγωγή σε βασικές μαθηματικές έννοιες, 2010.

Τριανταφυλλίδης Τ.Α., Σδρόλιας Κ.Α., Βασικές μαθηματικές έννοιες για τον εκπαιδευτικό της πρωτοβάθμιας εκπαίδευσης, Δαρδάνος, 2005.

(O 02 Y) Environmental Education, Sustainability and Sustainable Development

Instructor: Athanasios Mogias, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences				
ACADEMIC UNIT	Department (Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ite – :	1 st Cycle of	studies		
COURSE CODE	Θ 02 Y			SEMESTER	7th	١
COURSE TITLE	Environmental Education, Sustainability and Sustainable Development					stainable
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS		
				3		4.5
	COURSE T	YPE	Scientific	Knowledge		
PREREC	QUISITE COUR	SES:	-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		NTS	Yes			
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1. Understand the composition and functioning of the natural environment as well as the interrelationships between natural phenomena
- 2. Study basic concepts of environmental sciences
- 3. Become concerned about the anthropogenic factors that create or enhance environmental problems.
- 4. Recognize the concept of sustainable operation of the environment
- 5. Study the environment as a system and analyze related problems with systemic thinking.
- 6. Recognize contemporary pressing environmental problems and analyze their environmental / ecological processes and mechanisms
- 8. Evaluate the importance of energy production and consumption in the perspective of sustainability
- 9. Link environmental pollution to quality of life
- 10. Recognize the interdependence between human activities and environmental quality

- 11. Become concerned about socio-economic conditions as causes for the creation and / or enhancing of environmental problems
- 12. Become concerned about the modern way of life at individual and social level and the impact on environmental quality
- 13. Examine critically the causes and effects of environmental problems on nature and on human societies
- 14. Examine environmental problems in the context of environmental justice and social inequalities
- 15. Assess the relationship between environmental quality and social inequalities
- 16. Evaluate the role of human activities and choices in the quality of the environment
- 17. Design, implement and evaluate specific interventions to educate individuals (children and adults) about the environment and sustainability in formal and non-formal education11. Assess the relationship between environmental quality and social inequalities
- 12. Evaluate the role of human activities and choices in the quality of the environment
- 13. Suggest specific pedagogical methods for the education of people (children and adults) for the environment and sustainability in formal and non-formal education
- 14. Propose strategies to raise awareness of the environment and related issues
- 15. Describe and apply the basic principles governing educational material for the environment, environmental issues and problems in the context of modern environmental education and sustainability trends.
- 16. Evaluate the role of human activities and choices in the quality of the environment
- 17. Design, implement and evaluate specific interventions to educate individuals (children and adults) about the environment and sustainability in formal and non-formal education

General Competences

- Respect for the natural and man-made environment
- Cultivation of Sustainable Values
- Critical study of environmental problems
- Social participation
- Search, analysis and synthesis of data and information, using the necessary technologies as well
- Adaptation to new situations related to the development of environmental quality
- Making decisions to address environmental problems for the sustainable functioning of the environment and human societies
- Autonomous work
- Work in an interdisciplinary environment
- Respect for diversity and multiculturalism
- Exercise of criticism and self-criticism
- Promote free, creative and inductive thinking

(3) SYLLABUS

The module aims to analyse the most pressing contemporary environmental issues and

problems including air pollution, climate change, the degradation of natural resources, energy, the greenhouse effect, the depletion of ozone layer, water pollution as well as the waste management. The students are also practice using different educational methods towards the critically analysis of the above mentioned environmental problems. They are also practice for the implementation of educational methods for integrating environmental issues in the pre-school and primary education.

DELIVERY	Face-to-face				
USE OF INFORMATION AND	Presentations				
COMMUNICATIONS TECHNOLOGY	Movies and Documentaries				
	Eclass				
	E-mail				
	Video Production by students				
	Laboratory exercises for implementation of applications consisting of interactive learning addressed to early childhood (photostory /	ng activities			
TEACHING METHODS	Activity Semester workload				
	Lectures	39			
	Laboratory practice 9				
	Fieldwork 7				
	study and analysis of bibliography 16				
	essay writing 23				
	Independent study 41				
	Course total 135				
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	Methods of evaluation (weight %):				
	1. Written essay (70%)				
	2. Participation in experiential workshop	os, evaluation of			
	produced material (30% gravity).				
	Evaluation criteria of written essay:				
	Content (30%): Clarity and scientific composition of				
	language, appropriate use of terminology, relevance to the				
	subject of personal constructs, originality				
	Critical thinking (50%): Interpretation of the topic sufficient				
	justification of opinions, appropriate consideration of alternative views, an approach.	=			

Structure (10%): Organization/structure/completeness	of
the project	
Bibliography : (10%) Adequacy and appropriateness	of
bibliographical references, independent source research	

(5) ATTACHED BIBLIOGRAPHY

Suggested bibliography:

- Vassala, P. & Fologiti, E. (2004). A world of the sea. Interdisciplinary approach. Alternative teaching techniques and work plans. Athens: Metaixmio.
- Caduto, M. (1985). A guide on environmental values education. Environmental Education Series No 13. Paris: UNESCO.
- Georgopoulos, A., Nikolaou, K., Dimitriou, A., Gavrilakis, K., Blionis G. (2014). Earth a small and fragile planet. Athens: Gutenberg.
- Dimitriou, A. (2001). Health and Environmental Education Exposure and protection from hazardous substances. The Teacher's Book. Athens: Hellenic Institute of Health and Safety at Work. Available online at http://www.elinyae.gr
- Dimitriou, A., (2001). Health and Environmental Education Exposure and protection from hazardous substances. The Student's Book. Athens: Publications Hellenic Institute of Occupational Health and Safety. http://www.elinyae.gr
- Dimitriou, A. (2004). Interdisciplinary Approach to Knowledge Based on Art Evros: The River of Three Peoples: A proposal for pre-school age and primary classes. In: Chr. Govaris, K. Brassalis, & M. Kampouropoulou (Ed.), Science and Art (pp. 117-156). Athens: Atrapos.
- Dimitriou, A. (2009). Environmental education: environment and sustainability. Theoretical and pedagogical approaches. Thessaloniki: Epicentro.
- Goleman, D. (2015). Ecological intelligence. Athens: Pedio.
- Hart, R. (2011) (K. Tamoutseli, Ed.). Children are involved. Theory and practice of child engagement in community development and environmental care. Thessaloniki: Epicentro.
- Katsikis, A. (2004). Inter-Thematic Geography. Athens: Print
- Manorom, K. & Pollock, Z. (2006). Role play as a teaching method: A practical guide.

 Available on the website:

 http://www.mekong.es.usyd.edu.au/rolepaly_manual_ubu_pdf
- Oikonomou, E. & Christidou, B. (2008). "Finding Nemo": pedagogical exploitation potential for the ecosystem approach. In Fig. Swallow (Ed.). Sociological and socio-cultural approaches to science teaching in preschool and early school age. Athens: Patakis, 329-343.
- Palmberg, I., & Kuru, J. (2000). Outdoor activities as a basis for environmental responsibility. The Journal of Environmental Education, 31 (4), 32-36.
- Skanavi Tsamboukou, K. (2004). Environment and society. A relationship in uninterrupted development. Athens: Klidarithmos.

UNESCO - UNEP (1985). A Problem-Solving Approach to Environmental Education. Environmental Education Series 15. Paris: Unesco.

Young, A.J. & McElhone, M.J. (1986). Guidelines for the development of non-formal environmental education. Environnemental Education Series 23. Paris: Unesco.

Fologitis, E (2011). Environmental education and sustainability. Athens: Pedio.

Webster, K., Graig, J. (K. Tamoutseli, translation) (2011). Sense and Sustainability. Educating for a low carbon world. Thessaloniki: Epicentro

Wilson, R. A. (ed.) (1994). Environmental Education at Early Childhood Level, Washington, DC: North American Association for Environmental Education.

- Related academic journals:

- Applied environmental education and communication
- Environmental Education Research
- Environment, Development and Sustainability
- International Journal of Early Childhood Environmental Education (ijecee)
- International journal of environmental & science education
- Journal of Environmental Education

-Related websites

http://www.naaee.org

http://www.epa.gov

http://www.unesco.org (http://en.unesco.org/themes/science-sustainable-future) UNESCO

http://www.medies.net (Mediterranean Education Initiative for Environment &

Sustainability)

http://www.ensi.org

http://www.env-edu.gr/Support.aspx

www.envilab.psed.duth.gr/

http://www.unesco.org (http://en.unesco.org/themes/science-sustainable-future) UNESCO

http://www.medies.net (Mediterranean Education Initiative for Environment &
Sustainability)

http://www.ensi.org

http://www.env-edu.gr/Support.aspx

www.envilab.psed.duth.gr/

(O 03 Y) Principles of Informatics with Applications in Education I

Instructor: Dimitrios Prentzas, Associate Professor

Maria Chatzisavvas, Specialized Technical and Laboratory Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1 st C	ycle of	studies		
COURSE CODE	Θ 03 Y			SEMESTER	2nd	d
COURSE TITLE	Principles of	Informat	ics with	Applications in	n Ed	ucation I
INDEPENDENT TEACHII	INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
				3 4.5		4.5
	COUR	SE TYPE	Scient	Scientific Knowledge		
PRE	PREREQUISITE COURSES:		-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO	IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes	Yes		
COURSE WEBSITE (URL)					_	

(2) LEARNING OUTCOMES

Learning outcomes

Students after the successful completion of the course will be able to:

- 1) Explain principles, functionalities, services and applications of Informatics with applications in education,
- 2) Distinguish the main components of a computing system, categories of software, memory types, I/O unit types,
- 3) Explain the role of software and other technological resources in education
- 4) Explain the definition of educational technology, justify the integration of technology of education, interpret primary issues regarding educational technology, explain lessons involving educational technology that have been derived from the past and the role of the teacher regarding educational technology
- 5) Implement e-learning applications consisting of interactive educational activities for early childhood by using a corresponding authoring tool and to use basic Web tools for

information retrieval.

General Competences

- 1) Search for, analysis and synthesis of data and information, with the use of the necessary technology
- 2) Working independently
- 3) Working in an interdisciplinary environment
- 4) Production of free, creative and inductive thinking
- 5) Transfer of scientific concepts in educational settings involving early childhood
- 6) Implementation of educational practices and methods focusing on the overall development of the child.

(3) SYLLABUS

This course constitutes an introduction to basic principles of Informatics and educational technology. It consists of theory and lab exercises. The theoretical part of the course involves issues such as the following: introductory concepts, main computing components, primary and secondary memory, input/output units, introduction to main types of software and its role in education, basic issues involving Operating Systems and their role in education, introductory issues concerning algorithms and design of simple algorithms for creating multimedia applications, introductory aspects involving educational technology (i.e., arguments justifying its integration in education, primary social, technical and educational issues connected with it, lessons learnt from the past, role of the teacher, factors affecting the integration of technology in education, etc.), programmable toys, educational programming languages. The lab mainly involves familiarization with: (i) an authoring tool for implementation of interactive educational activities for children in early childhood and (ii) main Web tools for retrieval of relevant data. Lab activities are implemented in small groups in the Laboratory of Informatics.

DELIVERY.	Face-to-face										
USE OF INFORMATION AND	Presentations										
COMMUNICATIONS TECHNOLOGY	Eclass						Eclass				
	E-mail										
	Laboratory exercises for implementation of e-learnin applications consisting of interactive learning activitie addressed to early childhood										
TEACHING METHODS	Activity Semester workload										

Course total	135
Final written examination	3
Independent study	93
Laboratory practice	5
Tutorials	8
Lectures	26

STUDENT PERFORMANCE EVALUATION

Language of evaluation: Greek

Methods of evaluation (weight %):

Final written examination (75%)

Implementation of a project (i.e., e-learning interactive activities (25%)

Evaluation criteria in the final written examination:

Content (75%): accuracy and completeness of answers, appropriate use of terminology, relevance with the subject. **Critical thinking** (25%): sufficient justification of opinions, appropriate argumentation, design of an algorithm

Evaluation criteria for the project:

Content (50%): relevance with the subject, correctness, easiness in retrieving the included information, originality, effects

Structure (15%): Organization/structure/completeness of the project

Technical excellence (35%): correct function of hyperlinks, correct response to user's choices in exercises

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Giaglis G. (2011). Principles of Computer Operation and Programming. Disigma Publications (in Greek).

Koilias Ch., Kalafatoudis S. (2011). Introduction to ICT. New Technologies Publications (in Greek).

Tsaknakis I., Floros A. (2007). Introduction to ICT. Kleidarithmos Publications (in Greek).

Beekman B., Beekman G. (2012). Digital Planet: Tomorrow's Technology and You, Tenth Edition. Prentice-Hall.

Evans A., Martin K., Poatsy M.A. (2017). Technology in Action, 14th Edition. Pearson.

Forouzan B.A., Mosharraf F. (2008). Foundations of Computer Science, Second Edition.

Cengage Learning.

Norton P. (2005). Introduction to Computers, Sixth Edition. McGraw-Hill.

O'Leary T.J., O'Leary L.I., O'Leary D.A. (2017), Computing Essentials, McGraw-Hill.

Roblyer M.D., Doering A.H. (2012). Integrating Educational Technology into Teaching, Sixth Edition. Pearson.

- Related academic journals:

Computers & Education, Elsevier

IEEE Transactions on Education, IEEE Education Society

IEEE Transactions on Learning Technologies, IEEE Computer Society & IEEE Education Society

Journal of Educational Technology and Society, Int. Forum of Educ. Technology & Society

(O 04 Y) Principles of Informatics with Applications in Education II

Instructor: Dimitrios Prentzas, Associate Professor

Maria Chatzisavvas, Specialized Technical and Laboratory Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences				
ACADEMIC UNIT	Department of	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ite -	- 1 st Cycle of	studies		
COURSE CODE	Θ 04 Y			SEMESTER	3rc	i
COURSE TITLE	Principles of	Info	rmatics with	Applications in	n Ed	ucation II
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS		
				3 4.		4.5
	COURSE TY	PE	Scientific K	ic Knowledge		
PREREQ	JISITE COURSE	S:	-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

Students after the successful completion of the course will be able to:

- 1) Explain main concepts of computer networking and the Internet, explain main technologies, services and applications of the Internet, retrieve information using searching tools of the Web, assess the social impact of the Internet and issues involving the safe use of the Internet by children and adults
- 2) Explain main factors regarding the design of technology integration in education, to design the integration of a technological resource in an educational setting addressed to early childhood, explain types of educational activities using technological resources that may be implemented in early childhood education, explain main types of educational software
- 3) Implement educational presentations with interactive activities addressed to early childhood and to use basic Web tools for information retrieval.

General Competences

- 1) Search for, analysis and synthesis of data and information, with the use of the necessary technology
- 2) Working independently
- 3) Working in an interdisciplinary environment
- 4) Production of free, creative and inductive thinking
- 5) Transfer of scientific concepts in educational settings involving early childhood
- 6) Implementation of educational practices and methods focusing on the overall development of the child.

(3) SYLLABUS

This course constitutes an introduction to basic issues involving Informatics and educational technology. It consists of theory and lab exercises. The theoretical part of the course provides the background to issues such as the following: introduction to computer networks, basic Internet technologies, services and applications, social impact of the Internet, safe use of the Internet and aspects involving children, designing the integration of technology in education, main types of educational software, assessment criteria for alternative educational software tools, types of educational activities implemented in early childhood education with technological resources, educational programming languages. The lab involves practice in implementing educational presentations with interactive activities for early childhood and using Web tools for retrieving relevant data.

DELIVERY.	Face-to-face					
USE OF INFORMATION AND	Presentations					
COMMUNICATIONS TECHNOLOGY	Eclass					
	E-mail					
	Laboratory exercises for implementation of e-learning applications consisting of interactive learning activities addressed to early childhood					
TEACHING METHODS	Activity Semester workload					
	Lectures 26					
	Tutorials	8				

	Laboratory practice	5			
	Independent study	93			
	Final written examination	3			
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: Greek	ζ			
EVALUATION	Methods of evaluation (weight %):				
	Final written examination (75%)				
	Implementation of a project (i.e., educational presentations) (25%)				
	Evaluation criteria in the final	written examination:			
	Content (75%): accuracy and completeness of answers, appropriate use of terminology, relevance with the subject.				
	Critical thinking (25%): sufficient justification of opinions, appropriate argumentation, design of an algorithm				
	Evaluation criteria for the project:				
	Content (60%): relevance with the subject, correctness, proper size of items, originality, custom animations				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Arsenis S.D. (2010). The Internet and Social Sciences – Technical, Technological and Systemic Approaches. Kleidarithmos Publications. (in Greek)

user's choices, hyperlinks

Structure (15%): Organization/structure/completeness of

Technical excellence (25%): navigation, correct response to

- Karolidis D., Xarhakos K. (2009). Introduction to Computer Science and the Internet. Avakas Publications. (in Greek)
- Koskinas K., Arsenis S. (2008). Virtual Communities and the Internet: Socio-Psychological Approaches and Technical Applications. Kleidarithmos Publications. (in Greek)
- Tsaknakis I., Floros A. (2007). Introduction to ICT. Kleidarithmos Publications (in Greek).
- Tselios N. (2007). Introduction to Web Science Basic Services and Pedagogical Use. Kleidarithmos Publications (in Greek)
- Beekman B., Beekman G. (2012). Digital Planet: Tomorrow's Technology and You, Tenth Edition. Prentice-Hall.
- Dafermou Ch., Koulouri P., Basagianni E. (2007). Guide for Kindergarten Teachers Educational Design, Creative Learning Environments. Teaching Books Publications. (in Greek)
- Evans A., Martin K., Poatsy M.A. (2017). Technology in Action, 14th Edition. Pearson.
- O'Leary T.J., O'Leary L.I., O'Leary D.A. (2017), Computing Essentials, McGraw-Hill.
- Roblyer M.D., Doering A.H. (2012). Integrating Educational Technology into Teaching, Sixth

Edition. Pearson.

- Related academic journals:

Computers & Education, Elsevier

IEEE Transactions on Education, IEEE Education Society

IEEE Transactions on Learning Technologies, IEEE Computer Society & IEEE Education Society

Journal of Educational Technology and Society, Int. Forum of Educ. Technology & Society

(O 05 E) Concepts of Science in Early Childhood Education

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1 st	Cycle of	studies		
COURSE CODE	Θ 05 E			SEMESTER	7th	1
COURSE TITLE	Concepts of Science in Early Childhood Education					n
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS	
				3		4.5
	COURSE	TYPE	Scientif	fic Knowledge		
PRER	PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes	Yes			
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- (1) Design, implement and evaluate teaching experimental interventions for pre-school education of preschool children in the natural sciences
- (2) Observe a phenomenon of the natural sciences and form questions about its mechanism
- (3) Make assumptions to answer the questions arising from the study of a phenomenon
- (4) Identify variables related to the study topic and control them
- (5) Identify the data generated by the experiment, organize and use the data to explain the phenomenon studied.
- (6) Convey the data and conclusions of the experimental application using tables, diagrams and charts
- (7) Experimentally examine the mechanism of a phenomenon
- (8) Identify the natural entities associated with the phenomenon and identify relationships

between them

- (9) Explain the mechanism of a physicochemical phenomenon
- (10) Identify their own alternative ideas about a physicochemical phenomenon being studied and reject or accept on the basis of experimental data

General Competences

- Develop an interest in the study of natural sciences
- Develop a positive attitude in the scientific research process and research
- Develop co-operation among members of a group to achieve a common goal
- Develop communication between the members of a group through the exchange of ideas and knowledge about the phenomena of study for drawing conclusions and explaining them
- Conveying of scientific concepts and theories of teaching and learning of natural sciences to formal and non-formal education of pre-school children.
- Search, analyze and synthesize data and information, using the necessary technologies to apply concepts of natural sciences to preschool age
- Cultivation of scientific thinking skills
- · Development of critical thinking
- Development of decision-making capacity
- Working in an interdisciplinary environment
- Working in groups / developing cooperation and communication skills
- Promote free, creative and inductive thinking

(3) SYLLABUS

The module aims to help students to examine scientific concepts and phenomena and practice using different educational methods. Scientific concepts and phenomena of physics, chemistry, ecology and biology, such as magnetism, electricity, thermodynamics, material, the human body, water cycle, weather, terrestrial and water ecosystem, plant's growth are also discussed. Students practice the experimental method for examining the different factors involving in the above mentioned concepts and phenomena..

DELIVERY.	Face-to-face				
USE OF INFORMATION AND	Presentations				
COMMUNICATIONS TECHNOLOGY	Movies and Documentaries				
	Eclass				
	E-mail				
	Video Production by students				
	Laboratory exercises for implementat applications consisting of interactive l addressed to early childhood (photos	earning activities			
TEACHING METHODS	Activity	Semester workload			
	Lectures	30			
	Laboratory practice	30			
	study and analysis of bibliography	14			
	essay writing	21			
	Independent study	40			
	Course total	135			
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation (weight %):				
	1.Written work on the development of the education of infants on the cophenomena of natural sciences (60%)	ncepts and			
	3. Individual laboratory applications (4)				
	Evaluation criteria of written essay:	<i>5</i> ,,			
	Content (30%): Clarity and scientific composition of language, appropriate use of terminology, relevance to the subject of personal constructs, originality				
	Critical thinking (50%): Interpretation of the topic sufficient justification of opinions, appropriate argumentation, consideration of alternative views, analytical-synthetic approach.				
	Structure (10%): Organization/structure/completeness of the project				
	Bibliography : (10%) Adequacy and bibliographical references, independe				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- American Association for the Advancement of Science (AAAS) (1990). Project2016: Science for All Americans. Available at http://www.project2061.org/publications/sfaa/online/sfaatoc.htm (12/1/2015).
- Dimitriou, A. (Ed.) (2013). Concepts of Nature and the Environment in Preschool Education. Research data, methodological approaches and educational applications. Thessaloniki: Epicentro
- Hewitt, P. (2009). The concepts of physics. University editions of Crete
- Kakanas, NT (2000). Theory and methodology of activities in preschool education. Thessaloniki: Kyriakides Brothers.
- Koliopoulos, D. (2004). The teaching approach of the Museum of Natural Sciences. Athens: Metaixmio.
- Koliopoulos, D., Vavourakis, A. (Ed.) (2005). Teaching Science: The Challenges of the 21st Century Texts for Primary and Pre-school Education. Athens: Union for the teaching of Natural Sciences.
- Kariotoglou, P. & Papadopoulou. P. (Ed.) (2014). Natural sciences and the environment in preschool education. Searches and suggestions. Athens: Gutenberg
- Kumaras P., (2002). Scientific and technological literacy. Guide to experimental teaching of physics. Thessaloniki: Christodoulides. A & P. Christodoulides Co.
- Konstantinou, K., Feronimou, G. (Ed.) (2002). Natural Sciences in Kindergarten. Nicosia: Ministry of Education and Culture of Cyprus, Department for the Development of Primary Education Programs.
- Loukas, L., Papadimitri -Kakrimani, Chr., Konstantinou, K.P. (Ed.) (2004). Teaching science and exploiting new technologies in infancy. Nicosia: TEA University of Cyprus
- Plakitzis, Aik. (Ed.) (2008). Socio-knowledge and socio-cultural approaches to science teaching in pre-school and early school age. Athens: Patakis
- Ravanis, K. (Ed.) (2001). The Initiation of Little Children in Natural Sciences. Patra: TEEAP University of Patras
- Ravanis, K. (2003). Activities for kindergarten from the world of physics. Athens: Diptycho.
- Tsitouridou, M. (Editing) (2003). The natural sciences and the information and communication technologies in pre-school education. Thessaloniki: Giola
- Walker, J. (2002). The Physics Fair. Athens: Katoptro
- Wynne, H. & Elstgeest, J. (Kokottas, P., Ed.) (2005). Teaching and learning of natural sciences in primary education. A cooperative experiential approach to teacher education. Athens: Typosito GIORGOS DARDANOS
- Chatzigeorgiou, G. (2001). Physics through the eyes of the little child. Athens: Grigoris.
- Chatzigeorgiou, G. (2003). Sound, light, water and air. Athens: Grigoris.

Christidou, B. (Ed.) (2008). Educating young children in the natural sciences. Research orientations and pedagogical practices. Thessaloniki: Kyriakides Brothers

- Related academic journals:

- Teaching Physics Research and Practice
- Researching the world of the child
- Science and Technology Issues in Education
- International Journal of Science in Society
- Journal of biological education
- Journal of Science Education and Technology.
- Review of Science, Mathematics and ICT Education
- Science Education
- The International Journal of Learning

(Θ 06 E) Informatics in Education

Instructor: Dimitrios Prentzas, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergradua	ate – 1 st C	ycle of	studies		
COURSE CODE	Θ 06 E			SEMESTER	4th	
COURSE TITLE	Informatics i	n Educati	on			
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS	CREDITS		
				3	4.5	
	COUR	SE TYPE	Scientific Knowledge			
PRE	REQUISITE CO	URSES:	-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

Students after the successful completion of the course will be able to:

- 1) Explain primary issues combining learning theories and technology and to support corresponding strategies of technology integration,
- 2) Analyze methods of using technology in teaching and learning of knowledge fields,
- 3) Explain ways of using software tools in teaching and learning and to design ways of integrating multimedia in teaching and learning,
- 4) Use open source software tools for basic image processing, digital painting for early childhood, educational programming environments and development of educational multimedia applications for early childhood.

General Competences

- 1) Search for, analysis and synthesis of data and information, with the use of the necessary technology
- 2) Working independently
- 3) Working in an interdisciplinary environment

- 4) Production of free, creative and inductive thinking
- 5) Transfer of scientific concepts in educational settings involving early childhood
- 6) Implementation of educational practices and methods focusing on the overall development of the child.

(3) SYLLABUS

The course provides background involving the integration of ICT in education and the implementation of educational multimedia applications. The course consists mainly of lab exercises. The lab exercises involve familiarization with education software for early childhood (available from the Ministry of Education, open source software), image processing with open source software, digital painting for early childhood with open source software, educational programming environments and authoring of multimedia applications for early childhood using open source software.

DELIVERY.	Face-to-face			
USE OF INFORMATION AND	Presentations			
COMMUNICATIONS TECHNOLOGY	Eclass			
	E-mail			
	Laboratory exercises involving use of open source software tools for basic image processing, digital painting for early childhood, educational programming environments and development of educational multimedia applications for early childhood			
TEACHING METHODS	Activity	Semester workload		
	Lectures	13		
	Laboratory practice 26			
	Independent study 93			
	Final written examination 3			
	Course total	135		
STUDENT PERFORMANCE	Language of evaluation: Gree	<		
EVALUATION	Methods of evaluation (weigh	t %):		
	Implementation of two multimedia applications) (1009)	projects (i.e., educational %)		
	Evaluation criteria for the projects:			
	Content (40%): relevance with the subject, originality,			
	scenario of the application, proper size of items, movement of items in space			
	Structure (15%): Organization/structure/completeness of the project			
	Technical excellence (45%): r	navigation facilities, change of		

backgrounds, appearance and disappearance of items

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Vosniadou S. (2006). Children, Schools and Computers: Perspectives, Problems and Proposals for a More Effective Use of New Technologies in Education. Gutenberg Publications. (in Greek)
- Vosniadou S., De Corte E., Glaser R., Mandl H. (2006). Designing Learning Environments Supported by Modern Technologies. Gutenberg Publications. (in Greek)
- Giannoulas A.E. (2009). Educational Software: Teaching Utilization in the Modern Digital Environment. Kafkas Publications. (in Greek)
- Dafermou Ch., Koulouri P., Basagianni E. (2007). Guide for Kindergarten Teachers Educational Design, Creative Learning Environments. Teaching Books Publications. (in Greek)
- Komis V. (2004). Introduction to Educational Applications of ICT. New Technologies Publications. (in Greek)
- Panagiotakopoulos Ch., Pierrakeas P., Pintelas P. (2003). Educational Software and its Evaluation. Metehmio Publications. (in Greek)
- Depover C., Karsenti T., Komis V. (2010). Teaching with the Use of Technology to Promote Learning and Development of Skills. Kleidarithmos Publications. (in Greek)
- Newby T.J., Stepich D.A., Lehman J.D., Russel J.D. (2010). Educational Technology for Teaching and Learning, Fourth Edition. Allyn & Bacon.
- Roblyer M.D., Doering A.H. (2012). Integrating Educational Technology into Teaching, Sixth Edition. Pearson.
- Smaldino S.E., Lowther D.L., Russel J.D. (2012). Instructional Technology and Media for Learning, Tenth Edition. Allyn & Bacon.

- Related academic journals:

Computers & Education, Elsevier

IEEE Transactions on Education, IEEE Education Society

IEEE Transactions on Learning Technologies, IEEE Computer Society & IEEE Education Society

Journal of Educational Technology and Society, Int. Forum of Educ. Technology & Society

(O 07 E) Multimedia and Networks in Early Childhood Education

Instructor: Dimitrios Prentzas, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department	of Education Scie	nces in Early Child	lhoo	d
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	Θ 07 E		SEMESTER	5th	١
COURSE TITLE	Multimedia a	and Networks in	Early Childhood I	Educ	ation
INDEPENDENT TEACHII	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOU	IRS	CREDITS
			3		4.5
COURSE TYPE		Scientific Knowl	edge	2	
	PREREQUIS	SITE COURSES:	-		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
	COURSE \	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

Students after the successful completion of the course will be able to:

- 1) Explain primary issues about the integration of ICT in early childhood,
- 2) Analyze case studies of ICT integration in early childhood education,
- 3) Use software tools to create multimedia items and develop educational multimedia applications.

General Competences

- 1) Search for, analysis and synthesis of data and information, with the use of the necessary technology
- 2) Working independently
- 3) Working in an interdisciplinary environment
- 4) Production of free, creative and inductive thinking

- 5) Transfer of scientific concepts in educational settings involving early childhood
- 6) Implementation of educational practices and methods focusing on the overall development of the child.

(3) SYLLABUS

The course provides background knowledge involving the integration of ICT in early childhood education. Furthermore, issues concerning multimedia technologies will be discussed. The course consists of theory and lab exercises. The theoretical part of the course discusses case studies on using ICT in early childhood. The lab involves acquisition of skills in using tools for creating multimedia items and developing educational multimedia applications.

DELIVERY.	Face-to-face	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Presentations Eclass E-mail Laboratory exercises involving use of tools to create multimedia items and develop educational multimedia applications				
TEACHING METHODS	Activity	Semester workload			
	Lectures	13			
	Laboratory practice	26			
	Independent study	93			
	Final written examination 3				
	Course total 135				
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation (weight %): Final written examination (50%) Implementation of a project (i.e., educational multimedia application) (25%)				
	Evaluation criteria in the final written examination: Content (50%): accuracy and completeness of answers, appropriate use of terminology, relevance with the subject. Critical thinking (50%): sufficient justification of opinions, appropriate argumentation				

Evaluation criteria for the project:
Content (55%): relevance with the subject, originality, proper size of items, movement of items in space
Structure (15%): Organization/structure/completeness of the project
Technical excellence (30%): modularity of instructions, change of backgrounds, appearance and disappearance of items

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Dafermou Ch., Koulouri P., Basagianni E. (2007). Guide for Kindergarten Teachers Educational Design, Creative Learning Environments. Teaching Books Publications. (in Greek)
- Zaranis N., Economidis B.D. (2008). ICT in Early Childhood Education: Theoretical Survey and Experimental Research. Grigoris Publications. (in Greek)
- Nicolopoulou K. (2009). ICT in Early Childhood Education: Integration, Use and Utilization. Patakis Publications. (in Greek)
- Hayes M., Whitebread D. (2006). ICT in the Early Years (Learning and Teaching with Information & Communications Technology). Open University Press.
- Siraj-Blatchford J., Whitebread D. (2003). Supporting ICT in the Early Years. Open University Press.
- Siraj-Blatchford J. (2004). Developing New Technologies for Young Children. Trentham Books.
- Siraj-Blatchford J., Siraj-Blatchford I. (2006). A Guide to Developing the ICT Curriculum for Early Childhood Education. Trentham Books.
- Siraj-Blatchford J., Morgan A. (2009). Using ICT in the Early Years Parents and Practitioners in Partnership. Practical Pre-School Books.
- Price H. (Ed.) (2009). The Really Useful Book of ICT in the Early Years. Routledge.

- Related academic journals:

Computers & Education, Elsevier

IEEE Transactions on Education, IEEE Education Society

IEEE Transactions on Learning Technologies, IEEE Computer Society & IEEE Education Society

Journal of Educational Technology and Society, Int. Forum of Educ. Technology & Society

(O 08 Y) Descriptive Statistics

Instructor: Achilles Dramalidis, Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	ences in Early Ch	ildh	ood
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	Θ 08 Y		SEMESTER	5th	1
COURSE TITLE	Descriptive S	statistics			
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING CI HOURS		CREDITS	
		3		4.5	
		COURSE TYPE	Scientific Knowledge		
	PREREQUI	SITE COURSES:	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
	COURSE	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Recognize
- 2) Explain
- 3) Produce
- 4) Develop

basic concepts of Descriptive Statistics

General Competences

- 1. Adapting to new situations
- 2. Decision-making
- 3. Production of new research ideas
- 4. Criticism and self-criticism
- 5. Production of free, creative and inductive thinking

(3) SYLLABUS

The aim of this course is to introduce basic concepts of Descriptive Statistics and help the students understand statistical methods and their application, so that, they can tackle their research problems successfully.

- Basic concepts of descriptive statistics
- Classifying and presenting data
- Measures of central tendency
- Measures of variation
- Coefficient of variation
- Normal distribution Standard Normal distribution
- Correlation Correlation coefficients
- Simple Linear Regression Scatter diagram
- Sampling

DELIVERY.	Face-to-face				
USE OF INFORMATION AND	E- mail				
COMMUNICATIONS TECHNOLOGY	Power Point				
TEACHING METHODS	Activity	Semester workload			
	Lectures	26			
	Tutorials	13			
	Student's study hours	96			
	Course total 135				
STUDENT PERFORMANCE	Language of evaluation: Gree	k			
EVALUATION	Methods of evaluation:				
	 problem solving 	70%			
	 short-answer question 	ns 30%			
	Evaluation criteria:				
	• Content 60	%			
	Critical thinking 3	0%			
	• Structure 1	0%			
	The Methods of Evaluation and the Evaluation criteria are				
	given to the students at the beginning of the semester.				

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Book [21952]: Statistical techniques and applications in the education sciences, V. Gialamas (in Greek)

- Related academic journals:

Book [31590]: Statistics in Social Research, J. Ifantopoulos – K. Nikolaidou (in Greek)

(O 10 Y) Mathematics in Early Childhood Education

Instructors:

Charalambos Sakonidis, Professor, Dept. of Primary Education Anna Klothou, Specialized Laboratory and Teaching Staff, Dept. of Primary Education

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Sc	iences in Early Ch	ildh	ood
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle o	f studies		
COURSE CODE	Θ 10 Y		SEMESTER	5th	1
COURSE TITLE	Mathematic	s in Early Childh	nood Education		
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
		3		4.5	
COURSE TYPE		COURSE TYPE	Scientific Know	ledg	e
	PREREQUISITE COURSES:		Х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		YES			
COURSE WEBSITE (URL)		http://utopia.d	uth.	gr/xsakonid/	

(2) LEARNING OUTCOMES

Learning outcomes

After the successful completion of the course, students will be able to:

- 1) Understand basic mathematical ideas and integrate them into the daily routine of the classroom
- 2) Understand how children learn and think in math, through a cognitive, developmental perspective.
- 3) Assess the mathematical knowledge of children of this age and plan appropriate activities.
- 4) Develop a well justified understanding of developmentally appropriate teaching methods and curricula.
- 5) Design and evaluate the development of mathematical knowledge in all areas of action at school, ensuring access to this development for all pupils.

General Competences

Especially:

- Understanding and interpreting the scientific theories and concepts that characterize the field of Didactics of Mathematics
- Utilizing the scientific theories and concepts that characterize the field of Didactics of Mathematics in initiating early childhood children into mathematics.
- Understanding the multiple factors (cognitive, social, cultural and political) that shape the mathematical education of the early childhood children.
- Implementing educational practices and methods in the teaching practice, aiming at the development of mathematical thinking in ways that ensure the child's full development.

Generally:

- Identify, analyze, and synthesize data and information that support educational practice, using digital technologies.
- Making decisions about the educational process.
- Composing and exercising a critical view of the educational act.
- Promoting free, creative and inductive thinking on issues of development and education for pre-school children.

(3) SYLLABUS

- Mathematical knowledge and thought at first school age
- Learning mathematics in the first school age: modern learning theories
- Social and cultural parameters of mathematical education in the first school age
- Teaching practices in mathematics in the first school education
- Mathematical activities and their management in the first school age
- Evaluation in mathematics of first-time education.

DELIVERY.		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY		
TEACHING METHODS	Activity	Semester workload
	Lectures	13 X 2 = 26
	Tutorials	5 X 1 = 5
	Workshops	6 X 1.5 = 9
	Study for half-term prograss test	20

Essay writing	35
Independent study	40
Course total	135

STUDENT PERFORMANCE EVALUATION

Language of evaluation/ assessment: Greek

Methods of evaluation (weight %):

- Half-term test: open-ended questions (20%)
- Essay: work in pairs, including review of literature and a teaching intervention proposal (35%)
- Final written exams: Open-ended questions (45%)

Evaluation criteria:

- **Content** (20%): accuracy and completeness of information/ knowledge, appropriate use of terminology, relevance to the topic of focus.
- Structure (20%): Organization and coherence of arguments.
- **Literature**: (30%) Adequacy and appropriateness of references, effective usage of resources.
- Critical thinking (30%): Interpretation of the subject of study, sufficient justification of the positions adopted, appropriate argumentation, consideration of alternative perspectives, analytical-synthetic approach (30%).

(5) ATTACHED BIBLIOGRAPHY

- Suggested Literature:

Agaliotis, I. (2011). Teaching Mathematics in Special Education. Athens: Gregory Publications.

Vosniadou, S. (1998). The Psychology of Mathematics. Athens: Gutenberg

Zacharos, K. (2006). The mathematical concepts of pre-school education and their teaching. Athens: Metaichmio.

Hughes, M. (1996). Children and the concept of numbers. Athens: Gutenberg.

Kamii, C. K. (1985). Children reinvent arithmetic. Athens: Patakis.

Karantzinis, Th. (2003). The evolution of the Mathematical Concepts in Preschool and Early Childhood Children. Athens: Atrapos.

Koleza, E. (2009). Theory and Practice in Didactics of Mathematics. Athens: Topos.

Lemonidis, Ch. (2003). A new teaching proposal for mathematics in the early grades of Primary School. Athens: Patakis.

Nunes, T. & Bryant, P. (2007). Children do maths. Athens: Gutenberg.

Siety, A. (2003). Mathematics, my favourite fear. Athens: Savvalas Publications.

- Related academic journals:

- Research in Mathematics Education
- Educational Studies in Mathematics
- For the Learning of Mathematics
- Journal for Research in Mathematics Education

(O 12 Y) Teaching and Learning of Science for Early Childhood

Instructor: Adjunct Lecturer

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	Θ 12 Υ		SEMESTER	6th	
COURSE TITLE	Teaching and	Learning of Sci	ence for Early (Childl	nood
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
			3		4.5
	COURSE TYPI	Scientific Kno	Scientific Knowledge		
PREREQUI	SITE COURSES	-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Y es			
COURSE)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- (1) Describe the theories of learning and teaching science in preschool age
- (2) Recognize the socio-cultural dimension of Natural Sciences.
- (3) Distinguish the scientific method skills in educational interventions
- (4) Combine scientific methodologies in the development of educational interventions
- (5) Combine learning theories to develop concepts and phenomena for the education of children in the natural sciences
- (6) Design, implement and evaluate teaching interventions for pre-school education of preschool children in the natural sciences
- (7) Link theory to practice through experiential participation in natural science applications in preschool age for the cognitive, sensory and emotional development of infants.
- (8) Evaluate the effectiveness of educational interventions for the education of children in

the natural sciences

General Competences

- Understanding and interpreting scientific theories and concepts from the field of science education
- Understanding and applying the theories of science teaching in preschool age
- Understanding and applying the theories of learning science in preschool age
- Transfer of scientific concepts and theories of teaching and learning of natural sciences to formal and non-formal education of pre-school children.
- Search, analyze and synthesize data and information, using the necessary technologies to apply concepts of natural sciences to preschool age
- Cultivation of scientific thinking skills
- Respect for the natural environment
- · Development of critical thinking
- Development of decision-making capacity
- Working in an interdisciplinary environment
- Working in groups / developing cooperation and communication skills
- Promote free, creative and inductive thinking

(3) SYLLABUS

The module aims to analyze contemporary issues concerning the teaching and learning of sciences in the pre school age including pupils' alternative conceptions of phenomena and concepts of science within the constructivist theory. It also aims to get students familiar with pedagogical strategies and methods for the development of the scientific method and the scientific skills. The module aims to help students for the implementation of sciences issues in the pre-school education.

DELIVERY.	Face-to-face
USE OF INFORMATION AND	Presentations
COMMUNICATIONS TECHNOLOGY	Eclass
	E-mail
	Laboratory exercises for implementation of e-learning
	applications consisting of interactive learning activities

	addressed to early childhood (photostory / digital stories)				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Laboratory practice	12			
	Fieldwork	4			
	study and analysis of bibliography	18			
	essay writing 24				
	Independent study	38			
	Course total	135			

STUDENT PERFORMANCE EVALUATION

Language of evaluation: Greek

Methods of evaluation (weight %):

- 1. Written examination with development questions and multiple choice (60%).
- 2. Written work on the analysis of scientific texts on science education. (20%).
- 3. Individual and / or group work: individual or group work (experiential workshops / exercises) is carried out within the course. (20%). Students have the ability to perform and send online the related work.

Evaluation criteria in the final written examination:

Content (40%): accuracy and completeness of answers, appropriate use of terminology, relevance with the subject.

Critical thinking (50%): Interpretation of the topic sufficient justification of opinions, appropriate argumentation, consideration of alternative views, analytical-synthetic approach.

Language - expression / clarity and scientific composition of speech (10%)

Evaluation criteria for the project:

Content (30%): Content: Clarity and scientific composition of language, appropriate use of terminology, relevance to the subject of personal constructs, originality

Structure (10%): Organization/structure/completeness of the project

Bibliography: (10%) Adequacy and appropriateness of bibliographical references, independent source research

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Driver, R., Squires, A., Rushworth, P., Wood-Robinson, V. (Kokota Editor, P.) (2000). Building the Concepts of Natural Sciences A Global Summary of Children's Ideas. Athens: printed Giorgos Dardanos.
- Driver, R., Guesne, E., Tiberghien, A. (1993). The ideas of children in the natural sciences. Athens: Trohalia..
- Dimitriou, A. (2013) (Ed.). Concepts of nature and the environment in preschool age.

 Research data, methodological approaches and educational applications.

 Thessaloniki: Epikentro
- Zogza, B. (2007). The biological knowledge in childhood. Children's ideas and teaching approaches. Athens: Metaixmio
- Kariotoglou, P. & Papadopoulou P. (Ed.) (2014). Natural sciences and the environment in preschool education. Searches and suggestions. Athens: Gutenberg
- Kokotas, P. (Ed.) (2000). Teaching Approaches to Natural Sciences. Contemporary concerns. Athens: print Giorgos Dardanos.
- Koulaidis, B. (1994). Representations of the Natural World: Cognitive, Epistemological and Teaching Approach. Athens: Gutenberg.
- Koulaidis, V., Dimopoulos, K., Sklavenitis, S., Christidou, I. (2001). The texts of technoscience in the public domain. Athens: Metaixmio.
- Koliopoulos, D. (2004). The teaching approach of the Museum of Natural Sciences. Athens: Metaixmio.
- Koliopoulos, D. (2004). Theoretical subjects of science. The build up of school knowledge. Athens: Metaixmio.
- Plakitzis, Aik. (2008). Teaching of natural sciences in preschool and early school age. Athens: Patakis
- Ravanis, K. (1999). The natural sciences in pre-school education. Teaching and cognitive approach. Athens: print Giorgos Dardanos.
- Ravanis, K. (2003). Introduction to Physical Science Teaching. Athens: New Technologies Publishing
- Stavridou, E. (2007). Teaching of Natural Sciences: Methods and Learning Technologies. University of Thessaly, 3rd Conference of the Association for Natural Science Teaching.
- Wynne Harlen Jos Elstgeest (Kokkotas, P., Ed.) (2005). Teaching and learning of natural sciences in primary education. A cooperative experiential approach to teacher education. Athens: Typothito GIORGOS DARDANOS
- Christidou, B. (Ed.) (2008). Educating young children in the natural sciences. Thessaloniki: Kyriakides Brothers

- Related academic journals:

- Teaching Physics Research and Practice
- Investigating the world of the child
- Science and Technology Issues in Education
- International Journal of Science in Society
- Journal of biological education
- Journal of Science Education and Technology.
- Review of Science, Mathematics and ICT Education
- Science Education
- The International Journal of Learning

(O 13 E) Environmental Issues in Education

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	ences in Early Ch	ildho	pod
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	Θ 13 Ε		SEMESTER	8th	l
COURSE TITLE	Environment	tal Issues in Educ	cation		
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
			3		4.5
COURSE TYPE		Scientific Kno	wled	ge	
PREREQUISITE COURSES:		-			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFER	IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes		
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1. Understand the composition and functioning of the natural environment as well as the interrelationships between natural phenomena
- 2. Study basic concepts of environmental sciences
- 3. Become concerned about the anthropogenic factors that create or enhance environmental problems.
- 4. Recognize the concept of sustainable operation of the environment
- 5. Study the environment as a system and analyze related problems with systemic thinking.
- 6. Recognize contemporary pressing environmental problems and analyze their environmental / ecological processes and mechanisms
- 8. Evaluate the importance of energy production and consumption in the perspective of sustainability
- 9. Link environmental pollution to quality of life

- 10. Recognize the interdependence between human activities and environmental quality
- 11. Become concerned about socio-economic conditions as causes for the creation and / or enhancing of environmental problems
- 12. Become concerned about the modern way of life at individual and social level and the impact on environmental quality
- 13. Examine critically the causes and effects of environmental problems on nature and on human societies
- 14. Examine environmental problems in the context of environmental justice and social inequalities
- 15. Assess the relationship between environmental quality and social inequalities
- 16. Evaluate the role of human activities and choices in the quality of the environment
- 17. Design, implement and evaluate specific interventions to educate individuals (children and adults) about the environment and sustainability in formal and non-formal education11. Assess the relationship between environmental quality and social inequalities
- 12. Evaluate the role of human activities and choices in the quality of the environment
- 13. Suggest specific pedagogical methods for the education of people (children and adults) for the environment and sustainability in formal and non-formal education
- 14. Propose strategies to raise awareness of the environment and related issues
- 15. Describe and apply the basic principles governing educational material for the environment, environmental issues and problems in the context of modern environmental education and sustainability trends.
- 16. Evaluate the role of human activities and choices in the quality of the environment
- 17. Design, implement and evaluate specific interventions to educate individuals (children and adults) about the environment and sustainability in formal and non-formal education

General Competences

- Respect for the natural and man-made environment
- Cultivation of Sustainable Values
- Critical study of environmental problems
- Social participation
- Search, analysis and synthesis of data and information, using the necessary technologies as well
- Adaptation to new situations related to the development of environmental quality
- Making decisions to address environmental problems for the sustainable functioning of the environment and human societies
- Autonomous work
- Work in an interdisciplinary environment
- · Respect for diversity and multiculturalism
- Exercise of criticism and self-criticism

• Promote free, creative and inductive thinking

(3) SYLLABUS

The module aims to analyse the most pressing contemporary environmental issues and problems including air pollution, climate change, the degradation of natural resources, energy, the greenhouse effect, the depletion of ozone layer, water pollution as well as the waste management. The students are also practice using different educational methods towards the critically analysis of the above mentioned environmental problems. They are also practice for the implementation of educational methods for integrating environmental issues in the pre-school and primary education.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face			
USE OF INFORMATION AND	Presentations			
COMMUNICATIONS TECHNOLOGY	Movies and Documentaries			
	Eclass			
	E-mail			
	Video Production by students			
	Laboratory exercises for implementation applications consisting of interactive leaderessed to early childhood (photostory /	earning activities		
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Laboratory practice 10			
	Fieldwork 6			
	study and analysis of bibliography 15			
	essay writing 22			
	Independent study 43			
	Course total	135		
STUDENT PERFORMANCE	Language of evaluation: Greek	_		
EVALUATION	Methods of evaluation (weight %):			
	1. Written essay (70%)			
	2. Participation in experiential workshops, evaluation of produced material (30% gravity).			
	Evaluation criteria of written essay:			

Content (30%): Clarity and scientific composition of language, appropriate use of terminology, relevance to the subject of personal constructs, originality

Critical thinking (50%): Interpretation of the topic sufficient justification of opinions, appropriate argumentation, consideration of alternative views, analytical-synthetic approach.

Structure (10%): Organization/structure/completeness of the project

Bibliography: (10%) Adequacy and appropriateness of bibliographical references, independent source research

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Vassala, P. & Fologiti, E. (2004). A world of the sea. Interdisciplinary approach. Alternative teaching techniques and work plans. Athens: Metaixmio.
- Caduto, M. (1985). A guide on environmental values education. Environmental Education Series No 13. Paris: UNESCO.
- Georgopoulos, A., Nikolaou, K., Dimitriou, A., Gavrilakis, K., Blionis G. (2014). Earth a small and fragile planet. Athens: Gutenberg.
- Dimitriou, A. (2001). Health and Environmental Education Exposure and protection from hazardous substances. The Teacher's Book. Athens: Hellenic Institute of Health and Safety at Work. Available online at http://www.elinyae.gr
- Dimitriou, A., (2001). Health and Environmental Education Exposure and protection from hazardous substances. The Student's Book. Athens: Publications Hellenic Institute of Occupational Health and Safety. http://www.elinyae.gr
- Dimitriou, A. (2004). Interdisciplinary Approach to Knowledge Based on Art Evros: The River of Three Peoples: A proposal for pre-school age and primary classes. In: Chr. Govaris, K. Brassalis, & M. Kampouropoulou (Ed.), Science and Art (pp. 117-156). Athens: Atrapos.
- Dimitriou, A. (2009). Environmental education: environment and sustainability. Theoretical and pedagogical approaches. Thessaloniki: Epicentro.
- Goleman, D. (2015). Ecological intelligence. Athens: Pedio.
- Hart, R. (2011) (K. Tamoutseli, Ed.). Children are involved. Theory and practice of child engagement in community development and environmental care. Thessaloniki: Epicentro.
- Katsikis, A. (2004). Inter-Thematic Geography. Athens: Print
- Manorom, K. & Pollock, Z. (2006). Role play as a teaching method: A practical guide.

 Available on the website:

http://www.mekong.es.usyd.edu.au/rolepaly_manual_ubu_pdf

- Oikonomou, E. & Christidou, B. (2008). "Finding Nemo": pedagogical exploitation potential for the ecosystem approach. In Fig. Swallow (Ed.). Sociological and socio-cultural approaches to science teaching in preschool and early school age. Athens: Patakis, 329-343.
- Palmberg, I., & Kuru, J. (2000). Outdoor activities as a basis for environmental responsibility. The Journal of Environmental Education, 31 (4), 32-36.
- Skanavi Tsamboukou, K. (2004). Environment and society. A relationship in uninterrupted development. Athens: Klidarithmos.
- UNESCO UNEP (1985). A Problem-Solving Approach to Environmental Education. Environmental Education Series 15. Paris: Unesco.
- Young, A.J. & McElhone, M.J. (1986). Guidelines for the development of non-formal environmental education. Environnemental Education Series 23. Paris: Unesco.
- Fologitis, E (2011). Environmental education and sustainability. Athens: Pedio.
- Webster, K., Graig, J. (K. Tamoutseli, translation) (2011). Sense and Sustainability. Educating for a low carbon world. Thessaloniki: Epicentro
- Wilson, R. A. (ed.) (1994). Environmental Education at Early Childhood Level, Washington, DC: North American Association for Environmental Education.

- Related academic journals:

- Applied environmental education and communication
- Environmental Education Research
- Environment, Development and Sustainability
- International Journal of Early Childhood Environmental Education (ijecee)
- International journal of environmental & science education
- Journal of Environmental Education

-Related websites

http://www.naaee.org

http://www.epa.gov

http://www.unesco.org (http://en.unesco.org/themes/science-sustainable-future) UNESCO

<u>http://www.medies.net</u> (**Me**diterranean **Ed**ucation Initiative for **E**nvironment & **S**ustainability)

http://www.ensi.org

http://www.env-edu.gr/Support.aspx

www.envilab.psed.duth.gr/

http://www.unesco.org (http://en.unesco.org/themes/science-sustainable-future) UNESCO

http://www.medies.net (Mediterranean Education Initiative for Environment &

Sustainability)

http://www.ensi.org

http://www.env-edu.gr/Support.aspx

www.envilab.psed.duth.gr/

(O 14 E) Topics in Mathematical Thought Development in Early Childhood Education *Instructor:*

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	ences in Early Child	hood	d
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	Θ 14 Ε		SEMESTER	7th	1
COURSE TITLE	Topics in Mathematical Thought Development in Early Childho Education		Early Childhood		
INDEPENDENT TEACHII	ING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			3		4.5
	COURSE TYPE		Scientific Knowledge		
	PREREQUISITE COURSES:		X		
LANGUAGE OF INSTRU	LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek		
IS THE COURSE OFFER	IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes		
	COURSE	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Explain the context of principles, goals and methods for the organization and comprehension of mathematical thought development in preschool and early school children.
- 2) Acknowledge the interdisciplinary nature of early mathematics in terms of psychology and education.
- 3) Combine theory with practice.
- 4) Analyze issues regarding the structure and development of children's knowledge acquisition processes concerning the concepts of numbers and operations.
- 5) Acknowledge the cultural and social dimensions of mathematical education focusing on children's mathematical thought development.

General Competences

1) Search for, analysis and synthesis of data and information, with the use of the necessary

technology

- 2) Working independently
- 3) Working in an interdisciplinary environment
- 4) Production of free, creative and inductive thinking
- 5) Transfer of scientific concepts in educational settings involving early childhood
- 6) Implementation of educational practices and methods focusing on the overall development of the child.

(3) SYLLABUS

The aim of this course is to provide a systematic context of principles, goals and methods about the organization and comprehension of mathematical thought development in preschool and early school children. It follows an interdisciplinary approach to the field of early mathematics combining research results from psychology and education. A main goal is to develop students' ability to combine theory with practice. Using the recent research results, students are encouraged to explore the structuring and development of children's knowledge acquisition processes concerning the concepts of numbers and operations. More specifically, research results regarding the oral sequence of numbers, enumeration, the comprehension and use of numerical writing, problem solving and the four arithmetic operations are analyzed. Furthermore, the cultural and social dimensions of mathematical education focusing on children's mathematical thought development are discussed.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	E- mail Power Point				
TEACHING METHODS	Activity	Semester workload			
	Lectures	26			
	Tutorials	13			
	Student's study hours	65			
	Preparation of project	31			
	Course total 135				
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	Methods of evaluation:				
	 Written examination 50% Project 50% 				

Evalua	ition criteria:	
•	Content	60%
•	Critical thinking	30%
•	Structure	10%

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Nunes T., Bryant P. (2007). Τα παιδιά κάνουν μαθηματικά. Αθήνα: Δάρδανος.

Κολέζα Ε.Γ. (2006). Μαθηματικά και σχολικά μαθηματικά. Αθήνα: Ελληνικά Γράμματα.

(Θ 16 E) Geometrical Concepts

Instructor: Achilles Dramalidis, Professor

COURSE OUTLINE

(6) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department	of Education Scie	ences in Early Child	hood	I
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	Θ 16 Ε		SEMESTER	4th	1
COURSE TITLE	Geometrical	Concepts			
INDEPENDENT TEACHIN	NG ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			3		4.5
COURSE TYPE		Scientific Knowledge			
PREREQUISITE COURSES:		SITE COURSES:	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFER	IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes		
	COURSE V	WEBSITE (URL)			

(7) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Recognize
- 2) Explain
- 3) Produce
- 4) Develop

basic concepts of Euclidean Geometry

General Competences

- 1. Adapting to new situations
- 2. Decision-making
- 3. Production of new research ideas
- 4. Criticism and self-criticism
- 5. Production of free, creative and inductive thinking

(8) SYLLABUS

The aim of this course is to connect Euclidean Geometry to Empirical Geometry and its applications. In the course the following units are developed:

- Points Lines Planes Space
- Half-lines Segments Angles
- Plane and Space figures
- Measure of length, area and volume
- Pythagorean Theorem
- Congruence Similarity
- Vectors Cartesian coordinate system Line equation

(9) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
USE OF INFORMATION AND	E- mail			
COMMUNICATIONS TECHNOLOGY	Power Point			
TEACHING METHODS	Activity	Semester workload		
	Lectures	26		
	Tutorials	13		
	Student's study hours	45		
	Artistic creativity	25		
	Written work	26		
	Course total	135		
STUDENT PERFORMANCE	Language of evaluation: Green	k		
EVALUATION	Methods of evaluation:			
	 problem solving 	70%		
	written work	20%		
	 Geometric construction 	on 10%		
	Evaluation criteria:			
	 Content 	60%		
	 Critical thinking 	30%		
	 Structure 	10%		
	The Methods of Evaluation and	d the Evaluation criteria are		
	given to the students at the be	ginning of the semester.		

(10) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Book [825]: Geometry & Analytical Geometry, T. Vougiouklis (in Greek)

- Related academic journals:

Book [31140]: Basic mathematical concepts for primary school teacher (in Greek), T. Triandafillidis-K. Sdrolias

(O 17 E) Computational Environments of Data Analysis

Instructor: Achilles Dramalidis, Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences			
ACADEMIC UNIT	Department	of Education Scie	ences in Early Child	hood	I
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	Θ 17 Ε		SEMESTER	6th	1
COURSE TITLE	Computation	nal Environment	s of Data Analysis		
INDEPENDENT TEACHIN	NG ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			3		4.5
	COURSE TYPE		Skills development		
PREREQUISITE COURSES:		х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
	COURSE V	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Classify
- 2) Analyze
- 3) Compare

data, mainly from social sciences, using statistical techniques and data processing packages.

General Competences

Students will be able to search, analyze and compile data and information using the necessary technologies.

(3) SYLLABUS

The aim of this course is to make the Statistical Package for the Social Sciences (SPSS) familiar to the students. Going further on, to make the process of statistical analysis less

time consuming and painstaking, allowing them more time to think about research design and analysis. For this course, a minimal background in Descriptive Statistics and computers, is required.

- Normal distribution
- Introduction to Hypothesis Testing Statistical significance
- The Statistical Package for the Social Sciences (SPSS)
- Data entry, saving data, printout
- From questionnaire to SPSS
- Recoding existing variables
- Descriptive analysis for interval or scale variables
- Descriptive analysis for qualitative ordinal or nominal variables
- Crosstabulation of variables
- Correlation analysis
- t test
- Regression analysis

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND	E- mail				
COMMUNICATIONS TECHNOLOGY	Power Point				
TEACHING METHODS	Activity	Semester workload			
	Lectures	26			
	Tutorials	13			
	Laboratory practice	30			
	Student's study hours	66			
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: Greek				
EVALUATION	Methods of evaluation:				
	 laboratory work 	70%			
	 multiple choice questionnaires 30% 				
	Evaluation criteria:				
	• Content 60	9%			
	 Critical thinking 3 	0%			
	• Structure 1	.0%			
	The Methods of Evaluation and	d the Evaluation criteria are			
	given to the students at the be	eginning of the semester.			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Book [13877]: STATISTICS WITH SPSS 16, DENNIS HOWITT -DUNCAN CRAMER (in Greek)

- Related academic journals:

Book [31772]: Methodology of empirical research in the social sciences, C. Nova-Kaltsouni (in Greek)

Methodology (M)

(M 01 Y) Educational Research Methodology I

Instructor: Antonios Sapountzis, Assistant Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	ucation Sciences	;		
ACADEMIC UNIT	Department	of Education Scie	ences in Early Child	hood	
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE	M 01 Y		SEMESTER	3rd	
COURSE TITLE	Educational	Research Metho	dology I	•	
INDEPENDENT TEACHI	NG ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			3		4.5
	COURSE TYPE		Scientific Knowledge		
	PREREQUISITE COURSES:		х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFER	IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes		
	COURSE	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Recognize basic research methods
- 2) Design research projects
- 3) Understand the epistemological differences of different research methods
- 4) Assess how different research methods can answer different inquiries.

General Competences

The ability to design a research from the stage of formulating the basic research question to selecting the appropriate method.

(3) SYLLABUS

In this course students are taught the basic principles of research and the main research methods, while reference is made to basic research tools such as questionnaires and interviews.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	E- mail Power Point				
TEACHING METHODS	Activity	Semester workload			
	Lectures	39			
	Written project	35			
	Student's study hours	61			
	Course total 135				
STUDENT PERFORMANCE EVALUATION					
	• Written Examination (100%)				
	Evaluation criteria:				
	• Content 7	0%			
	 Critical thinking 30 	0%			

(5) ATTACHED BIBLIOGRAPHY [In Greek]

- Suggested bibliography:

Cohen, L. , Manion, L. & Morrison, K. (2008). Μεθοδολογία εκπαιδευτικής έρευνας. Αθήνα: μεταίχμιο.

Robson, C. (2007). Η έρευνα του πραγματικού κόσμου: ένα μέσον για κοινωνικούς επιστήμονες και επαγγελματίες ερευνητές. Αθήνα: Gutenberg.

(M 02 E) Educational Research Methodology II

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Ed	School of Education Sciences				
ACADEMIC UNIT	Department	of Education Scie	ences in Early Childl	hood		
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies			
COURSE CODE	M 02 E		SEMESTER	5th		
COURSE TITLE	Educational	Research Metho	dology II			
INDEPENDENT TEACHI	NG ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS	
			3		4.5	
		COURSE TYPE	Scientific Knowle	edge		
	PREREQUIS	SITE COURSES:	х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFER	IE COURSE OFFERED TO ERASMUS STUDENTS					
	COURSE V	WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) To distinguish different research methods and approaches.
- 2) To formulate and support research questions and assumptions
- 3) Design the methodology of a research, support decisions on, process, selection (or production) of research / experimental material
- 4) Carry out small-scale qualitative and quantitative surveys and present their results

General Competences

- Search, analysis and synthesis of data and information, using the necessary technologies
- Making decisions
- Autonomous and group work
- Producing new research ideas
- Exercise of criticism and self-criticism

• Promote free, creative and critical thinking

(3) SYLLABUS

This course is designed to introduce students to specific issues of research methodology in the field of broader educational and social research in order to understand and to be in a position to carry out a small-scale empirical study. The aim of the course is twofold: the first aim is to provide students with knowledge of the following methods of acquiring data: survey research methods, observation, research interview, questionnaire design and distribution, and content analysis. Issues involved in choosing and using any of these methods are discussed and a number of practical exercises are employed in order to familiarize the students with the material taught. The second aim is to teach students the conventions expected in a write-up of the method section. This will also include the student being able to understand and interpret the methodology presented in scientific papers and to write a research proposal.

Indicative sections of the course:

- General issues in educational research (types of educational research fields of educational research The educator as researcher)
- Specific research issues (sampling, randomness, representativeness reliability and validity triangulation, multimethod approach)
- Special research designs (the experimental methods in educational research developmental research designs)
- Special forms of data collection techniques
- Research design and selection of data analysis methods (data coding and SPSS spreadsheets elements of descriptive statistics hypothesis testing selection of statistical test)
- Results presentation techniques
- The assessment of research study
- Writing a research proposal

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	E- mail Power Point			
TEACHING METHODS	Activity Semester workload			
	Lectures 12			
	Tutorials	27		

	Written project	47		
	Student's study hours	49		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek Methods of evaluation:			
	Two (2) Written research projects (100%) Evaluation criteria:			
		0% 0% 0%		

(5) ATTACHED BIBLIOGRAPHY [In Greek]

- Suggested bibliography:

Babbie, E. (2011) Εισαγωγή στην Κοινωνική Έρευνα, Αθήνα: Κριτική.

Cohen, L. , Manion, L. & Morrison, K. (2008). Μεθοδολογία εκπαιδευτικής έρευνας. Αθήνα: μεταίχμιο.

Μποζατζής, Ν., & Δραγώνα, Θ. (2011). Κοινωνική Ψυχολογία: Η στροφή στο λόγο. Αθήνα: Μεταίχμιο.

Potter, J. & Wetherell, M. (2009). Λόγος και κοινωνική Ψυχολογία: Πέρα από τις στάσεις και τη συμπεριφορά. Αθήνα: Μεταίχμιο.

Robson, C. (2007). Η έρευνα του πραγματικού κόσμου: ένα μέσον για κοινωνικούς επιστήμονες και επαγγελματίες ερευνητές. Αθήνα: Gutenberg.

(M 03 E) Research Writing in the Social Sciences and the Humanities

Instructor:

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department of	of Educa	ation Scie	nces in Early Ch	nildho	od
LEVEL OF STUDIES	Undergradua	ite – 1 st	^t Cycle of	studies		
COURSE CODE	M 03 E			SEMESTER	6 th	
COURSE TITLE	Research Wr	iting in	the Socia	l Sciences and	the H	umanities
INDEPENDENT TEACHI					CREDITS	
		L	ectures	39		
	laboratory exercises			13		
	Study / analysis of literature			30		
	Writing paper 30					
	Inde	pender	nt study	23		
				135		4.5
	COURSE TYPE Elective course – required participation			cipation		
PREREQU	PREREQUISITE COURSES: No					
LANGUAGE OF INSTRUCTION and	EXAMINATIONS: Greek					
IS THE COURSE OFFERED TO ERAS	SMUS STUDENTS Yes					
COURS	E WEBSITE (UR	RL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1. Identify / delimit the concept of scientific research and describe its main features when applied to various educational issues that fall within the scope of methodology and writing scientific paper in the humanities and social sciences.
- 2. Identify the main types of educational research and the elements of a published study.
- 3. Identify educational issues / problems that need to be studied / resolved in real educational environments and on the basis of literature findings.

- 4. Design and develop appropriate research tools for data collection.
- 5. Search and adopt appropriate methods of collecting, analyzing and presenting data, reports, etc
- 6. Design and implement a research project of a subject / problem of their interest by following the basic steps of the research process.

General Competences

The aim of the course is to introduce students to basic issues of the methodology of educational research in the humanities and social sciences. Understanding and interpreting the scientific theories and concepts of research methodology from the field of educational sciences. This course will analyze ways to select and configure the appropriate methodological tools and present the empirical data collection tools. The course aims at studying and exploring the production of knowledge and new ideas and suggestions in the field of education, as well as how to draw conclusions through data collection and analysis in a systematic way, according to the principles and methods of scientific research. More specifically, students will study the methods and procedures used to conduct a scientific research to evaluate and improve services in the educational settings. Also, the relevant questions fall within the scope of methodology and writing of scientific work in the humanities and social sciences will be investigated. In this way, the transfer of scientific concepts to educational facilities for preschool children is achieved.

(3) SYLLABUS

- 1. Planning educational research.
- 2. Literature review use of the Internet and databases.
- 3. Sampling: Sample characteristics, sampling frame and sampling types.
- 4. Questionnaire: Types and techniques, questionnaire design.
- 5. Getting to know the "SPSS" Statistical Package for the Social Sciences.
- 6. Quantitative research and data encoding.
- 7. Laboratory application of case studies in SPSS.
- 8. Validity and Reliability Analysis interpretation of results.
- 9. Frequency, variance and correlation analysis.
- 10. Methods of qualitative research. Experiential actions.
- 11. Writing dissertation and research paper.
- 12. Presentations of scientific research papers.
- 13. Presentations of scientific research papers.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face to face
USE OF INFORMATION AND	PowerPoint

COMMUNICATIONS TECHNOLOGY	Distance learning platform eclass			
COMMONICATIONS FECTIVOLOGY	Email / SPSS / Scholar / Library DUTh			
TEACHING METHODS	Activity Semester workload			
	Lectures	39		
	Laboratory exercises	13		
	Study / analysis of literature	30		
	Writing paper	30		
	Independent study	23		
	Course total	135		
STUDENT PERFORMANCE	Assessment language: Greek			
EVALUATION	Assessment methods (weight%):			
	Written examination with multiple characters answer questions and open-ended questions.	•		
	Public classroom presentation (10%)			
	• Written work (15%)			
	• Laboratory work (15%)			
	Rating criteria (weight%)			
	Content: Accuracy and completeness of	of responses,		
	appropriate use of terminology, relevan			
	 Critical thinking - Evaluation: interpret sufficient positioning, appropriate argur or analytical approach (25%) 			
	• Language / expression / clarity (oral speech) in the presentation of the papers (10%)			
	Structure of work: Organization / structure	cture of paper (15%)		
	• Laboratory work: solving methodologi (15%)	cal design problems		

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Σιώμκος, Γ. Ι., & Μαύρος, Δ. Α. (2008). Έρευνα Αγοράς. Εκδόσεις Σταμούλη (in Greek).

Σιώμκος, Γ. Ι., & Βασιλικοπούλου, Κ. (2005). Εφαρμογή Μεθόδων Ανάλυσης στην Έρευνα Αγοράς. Εκδόσεις Σταμούλη (in Greek).

Φράγκος, Χ. Κ. (2015). Μεθοδολογία έρευνας αγοράς και ανάλυση δεδομένων. Εκδόσεις Νικητόπουλος Ε. & ΣΙΑ ΕΕ (in Greek).

- Altrichter, H., Posch, P., Somekh, B. (2001). Οι εκπαιδευτικοί ερευνούν το έργο τους. Μια εισαγωγή στις μεθόδους της έρευνας δράσης. Δεληγιάννη, Μ. (μτφ.). Αθήνα: εκδ. Μεταίχμιο.
- Cobin, J. & Strauss, A. (2008). Basics of qualitative research: Techniques and procedures for developing grounded research (3rd edition). Thousand Oaks, CA: Sage.
- Cohen, L., Manion, L. & Morisson, K. (2008). Μεθοδολογία Εκπαιδευτικής έρευνας. Αθήνα: Εκδόσεις Μεταίχμιο.
- Creswell, J. W. (2003). Research design: Qualitative, quantitative, and mixed method approaches. Thousand Oaks, CA: Sage Publications.
- Denzin, N. K., & Lincoln, Y. S. (2011). The SAGE Handbook of qualitative research (4th ed.). Los Angeles: Sage Publications.
- Erlandson, D., Harris, E., Skipper, B. & Allen, S. (1993). Doing Naturalistic Inquiry: A Guide to Methods, Newbury Park: Sage Publications.
- Holliday, A. R. (2007). Doing and Writing Qualitative Research, 2nd Edition. London: Sage Publications
- Javeau, C. (1996). Η Έρευνα με Ερωτηματολόγιο: Το εγχειρίδιο του καλού ερευνητή. (Κ. Τζαννόνε Τζωρτζή, Επιμ. έκδ. και μετάφρασης). Αθήνα: Τυπωθήτω Γιώργος Δαρδάνος.
- Kelly, A., & Lesh, R. (Eds.) (2000). The Handbook of Research Design in Mathematics and Science Education. Hillsdale, NJ: Lawrence Erlbaum Associates
- Mason, J. (2003). Η διεξαγωγή της ποιοτικής έρευνας. Κυριαζή, Ν. (επιστημονική επιμέλεια). Δημητριάδου, Ε. (μτφ.). Αθήνα: εκδ. Ελληνικά Γράμματα.
- Research in the Disciplines of Education Studies-Critical Reading Task 1: Historical Educational Research. Extract taken from Paul Smeyers & Marc Depaepe (2008): "A method has been found? On educational research and its methodological preoccupations", Paedagogica Historica: International Journal of the History of Education, 44:6, pp. 628-630.

- Related academic journals:

Open Education - The Journal for Open and Distance Education and Educational Technology Computers & Education Journal

C.V.P. Παιδαγωγικής & Εκπαίδευσης

Journal of Sport Tourism and Recreation (JSTaR)

Hellenic Journal of Sports & Recreation Management

Inquiries in Sport & Physical Education

Psychology

eκπ@ιδευτικός κύκλος (in Greek)

Sport and Society Journal

Hellenic Journal Of Music, Education and Culture (HeJMEC)

Australian Journal of Educational & Developmental Psychology

i-teachers

Επιθεώρηση Εκπαιδευτικών θεμάτων (in Greek)

Diploma Dissertation

Diploma Dissertation

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department	of Education Scie	ences in Early Childl	hood	I
LEVEL OF STUDIES	Undergradua	ate – 1 st Cycle of	studies		
COURSE CODE			SEMESTER	7 th	& 8 th
COURSE TITLE	Diploma Diss	sertation			
INDEPENDENT TEACHI	NG ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
			9		13.5
		COURSE TYPE	Scientific Knowledge		
	PREREQUIS	SITE COURSES:	Educational Rese	earch	Methodology I
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS			Yes		
	COURSE	WEBSITE (URL)			

(2) LEARNING OUTCOMES

Learning outcomes

The specific course intends to educate undergraduate students in doing research in subjects involving the disciplines of the Department.

General Competences

Research, analysis and synthesis of data and information using the appropriate technological tools and bibliography

Autonomous work

Interdisciplinary work

Promotion of free, creative and inductive thinking

Preparation and presentation of dissertation

(3) SYLLABUS

Students enrolled in the fourth year of their studies have the option to do a diploma dissertation. The diploma dissertation is not obligatory but elective. Students may choose to do a diploma dissertation or take three additional elective courses instead. More specifically, students choosing to do a diploma dissertation are exempted from one elective course in the seventh semester and two elective courses in the eighth semester.

The dissertation involves basic research, applied research or literature survey in the disciplines of the Department. A specific dissertation is done by 1-2 students.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Public presentation			
	Text			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint Email World Wide Web Software tools (e.g., data analysis, implementation of educational applications, etc.)			
TEACHING METHODS	Activity	Semester workload		
	Course total	405		
STUDENT PERFORMANCE EVALUATION	Proceedings of a Ty Committee	wo-Member Examination		

(5) ATTACHED BIBLIOGRAPHY [In Greek]

- Suggested bibliography:		

Practicum

(A01ΠK) Practicum I

Instructor: Evangelia Kopsalidou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences			
ACADEMIC UNIT	Department of	of Education Science	s in Early Childhood		
LEVEL OF STUDIES	Undergradua	ite – 1 st Cycle of stu	dies		
COURSE CODE	Α01ΠΚ		SEMESTER	1 st	
COURSE TITLE	Practicum I				
INDEPENDENT TEA	ACHING ACTIV	ITIES	WEEKLY TEACHING HOUR	S	CREDITS
			3		3
	COURSE TYPE	URSE TYPE Skills development			
PREREQUIS	ITE COURSES:				
LANGUAGE OF INST	RUCTION and AMINATIONS:				
IS THE COURSE OFFERED	TO ERASMUS STUDENTS	Yes			
COURSE V	VEBSITE (URL)	https://eclass.dut	h.gr/courses/ALEX04213/		

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) discern the concepts of music education
- 2) compare key points of musical education systems and theories
- 3) design courses of song teaching for children and musical concepts and structures
- 4) perform songs for children correctly and with good quality
- 5) accompany rhythmically and melodically (sometimes) with simple percussion instruments a child's song
- 6) be able to teach (in a variety of ways) a child's song
- 7) develop the ability of good reading and writing music and basic elements of music theory and history, and make improvised musical instruments and use them

General Competences

- Understanding and interpreting scientific theories and concepts from the field of educational sciences
- Transfer of scientific concepts to pre-school children.
- Implementation of educational practices and methods with reference to the child's all-round development.
- Autonomous work
- Teamwork
- Respect for diversity and multiculturalism
- Respect for the natural environment
- Exercise of criticism and self-criticism
- Promote free, creative and inductive thinking

(3) SYLLABUS

The specific course of the Practicum concerns music. More specifically, it includes the following:

- Theories and perceptions of the most important music educators (C. Orff, Z. Kodaly, E. J. Dalcroze, etc.), the content of their systems in detail and their application in pre-school education through musical activities based on this.
- Parallel learning of children's songs (Greek and non-Greek) using mainly melodic percussion instruments, flute, rhythm instruments, piano accompaniment. Ways of teaching them to children in kindergarten. Exemplary Classroom and DVD Teaching.
- Construction of improvised musical instruments (Sieves, maracas, drums, bells, guitars, flutes, trumpets, tambourines, etc.) with simple materials (plastic bottles, paper boxes, pots, rubbers, balloons, canes, seeds and fruits, colored paper and cardboard etc.). Accompanying children's songs with the above improvised musical instruments.
- Introduction to the theory and history of music as well as the most basic musical forms.

(4) TEACHING and LEARNING METHODS – EVALUATION

DELIVERY.	Face-to-	Face-to-face				
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power p	Power point, Eclass, email				
TEACHING METHODS		Activity	Semester workload			
		Lectures	13			
		Seminars	3			
		Laboratory practice	26			
		Fieldwork	5			
		Study and analysis of bibliography	10			
		Essay writing	5			

	Project	5		
	Artistic creativity	13		
	Personal study/training	10		
	Course total	90		
STUDENT PERFORMANCE				
EVALUATION	Language of evaluation: Greek			
	Methods of evaluation:			
	short-answer questions 20%			
	written work 30%			
	oral examination 30%			
	art interpretation 20%			
	Specifically-defined evaluation criteria:			
	• Accuracy and completeness of responses 20%			
	Sufficient voice and instrument execution 40%			
	Appropriate use of terminology 20%			
	Sufficient bibliographic references and appropriate use of literature 20%			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:
- Ε. Κοψαλίδου, Αναπλάθοντας την όπερα, Εκδόσεις FagottoBooks, 2014.
- J. Machlis, C. Forney, Η απόλαυση της μουσικής, Εκδόσεις FagottoBooks, 2014.

https://eclass.duth.gr/courses/ALEX04213/

(A02ΠK) Practicum II

Instructors:

Myrsini Lantzouraki, Specialized Educational Staff Marianna Pavlidou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department of Education Sciences in Early Childhood					
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies					
COURSE CODE	А02ПК	SEMESTER 2 nd				
COURSE TITLE	Practicum II					
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS		
		2		3		
COURSE TYPE Skills dev		Skills develop	oment			
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE WEBSITE (URL)						

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to: make puppets using a diversity of materials in many ways. They will be also able to create novel stories with themes related to the kindergarten and primary school children's interests. Additionally they can organize short puppetry events using the techniques of encouragement they have been taught. In addition, they will be able to apply the knowledge and techniques of artistic creations to the pupils, to understand the importance of child expression through drawing and painting, as well as through any creative activities.

To become creative and open minded to all activities that relate with the Arts and Culture, to be active observers at any artistic expositions and cultural activities. To become more social, to cooperate and communicate through non-verbal communication that Art offers. Students will be able to express themselves in artistic terms, to analyze, compose and

choose the exact artistic and supervisor tools (color, fabric, pictures and paintings, drawings) so as to make their pupils connect with the natural world, the language and their own feelings. Students will also understand that art and the artistic expression is an important way of expression and communication between people, but also a tool of acquisition and consolation of knowledge. Lastly, they will be capable of making their own artistic creations being inspired by different eras and artistic streams and to put them in the teaching process of mathematics, language, environmental studies, etc. (interdisciplinarity).

General Competences

Production of free creative thought, activation of imagination, grouping and collaboration as well as autonomous work. Acquisition of theoretical and practical base so that the student can apply this knowledge to the framework of preschool culture and education.

(3) SYLLABUS

The specific course of the Practicum consists of two modules: (a) Puppet Theatre for Children and (b) Aesthetic Education I. More specifically, it includes the following:

Puppet Theatre for Children

Through the combination of theory and practice, the following are covered:

Kinds of shows for children. Theater for children in Greece and the relationship of theatrical texts with their era. From text to performance: theatre techniques and their implementation, role analysis, rules and codes of theatre texts. Recordings of performances. Puppet Theater - Shadow Theater.

Expression and creativity through theatre activities, imitation and pantomime, voice exercises and breathing techniques, improvisation and role play, creating the scenery for an action, making puppets.

Aesthetic Education I

By following an experimental and playful action, the lesson is an introduction to the basic elements of the artistic conformation (point-line-shape-level-color-space-synthesis) that aims to the knowledge of the alphabet of the artistic language and to the ability to create original artistic creations.

The contact of the students with important artistic streams and creations made in different eras of history, offers them knowledge and examples of the use of the Artistic Language in different eras. The experiential approach offers a direct contact, interpretation and understanding and works as a source of inspiration for their own artistic creativity.

Students will not only acquire skills through their contact with different painting techniques, tools and other means of craft but also ways they can organize their work and create a drawing lab in the classrooms and tools that will help them succeed in their teaching

practice.

The module also focuses on the understanding of the language of paintings and the ways children express themselves through drawings that shape up during their childhood and make us understand their feelings and thoughts.

(4) TEACHING and LEARNING METHODS – EVALUATION

DELIVERY.	Face-to-face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point, Eclass, Email		
TEACHING METHODS	Activity	Semester workload	
	Lectures	5	
	Seminars	18	
	Laboratory practice	10	
	Fieldwork		
	Study and analysis of bibliography	17	
	Essay writing		
	Project		
	Artistic creativity	20	
	Personal study/training	20	
	Course total	90	
STUDENT PERFORMANCE	Course total Language of evaluation: Greek	90	
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek		
	Language of evaluation: Greek Methods of evaluation (for the module "A	Puppet Theatre	
	Language of evaluation: Greek	Puppet Theatre ams that are held of 3-5, students	

Methods of evaluation (for the module "Aesthetic Education I"):

Preparation and delivery of artistic works (artistic compositions)

Specifically-defined evaluation criteria (for the module "Aesthetic Education I"):

Participation in the course, positive behavior, willingness.

Regarding to the students' artistic compositions: Good understanding of the theory taught, through the harmonic and balanced usage of colours, the contrast in colour, line and shape and the position of the above in space. Authenticity of ideas, personal style, imagination, creativity.

(5) ATTACHED BIBLIOGRAPHY

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(A03ΠK) Practicum III

Instructors:

Efthymia Penderi, Assistant Professor Ioulia Ntousi, Specialized Laboratory and Teaching Staff Marianna Pavlidou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences			
ACADEMIC UNIT	Department o	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduat	e – 1 st Cycle of	studies		
COURSE CODE	А03ПК		SEMESTER	3rd	
COURSE TITLE	Practicum III				
INDEPENDENT TEACH	CHING ACTIVITIES WEEKLY TEACHING HOURS		CREDITS		
			2		3
COURSE TYPE Skills develo		Skills develop	oment		
PREREQUIS	PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED	HE COURSE OFFERED TO ERASMUS STUDENTS				
COURSE	WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- Comprehend concepts related to the teaching content of the course and identify their way of application in the field.
- Comprehend and identify behaviors and events involving the organization and educational exploitation of space in the kindergarten.
- Develop abilities of observing and recording materials and equipment regarding the kindergarten.
- Obtain knowledge about the organization of kindergarten space in terms of the child's needs and the goals of the curriculum.
- Obtain knowledge about the daily program, its structure and content in terms of the

children's needs in all day kindergarten.

- Comprehend the goals of an organized space in early childhood education in combination with the goals of the curriculum.
- Implement a project according to specific form and content specifications.
- Design, organize and implement an interdisciplinary visual art course in kindergarten.
- Recognize, exploit and apply in school special techniques using materials and tools for the teaching of visual arts.
- Observe, describe, analyze and interpret a piece of artwork, to compare it with others, comprehend and describe the differences and similarities in order to exploit it in classroom.
- Design, organize and implement a course about artwork in an experiential way.
- Recognize the evolution phases of child design and its communication aspect as well as the
 value of visual expression for the comprehensive and balanced development of the child's
 personality in practice.

General Competences

- Acquisition of critical thinking knowledge and skills on issues related to the learning and teaching of pre-school students.
- Transfer of scientific meanings in preschool teaching classes.
- Understanding the parameters of planning and implementing an activity in kindergarten.
- Implementation of educational practices and methods with reference to the child's development.
- Respect towards diversity and multicultural values.
- Search, analyze and synthesize data and information, using the necessary technologies
- Critical thinking skills.
- Decision-making skills.
- Team-working skills.
- Production of free, creative and inductive thinking on issues of development and education of preschool children.
- Criticism and self-criticism

(3) SYLLABUS

The specific course of the Practicum consists of two modules: (a) Instructional planning and organization of the physical environment in the Kindergarten and (b) Aesthetic Education II. More specifically, it includes the following:

(A) Instructional planning and organization of the physical environment in the Kindergarten

Instructional planning

The daily program in the kindergarten. The development of free play and organized cross-thematic activities. The full day kindergarten: aims, principles and operation.

Physical environment and equipment of the kindergarten.

Quality criteria and importance of organization and pedagogical use of the physical environment in preschool education. The new building structure programmes and the official proposals for the organization of the kindergarten. The organization of the physical environment in line with the aims, the objectives of the current curriculum and the needs of the children. Criteria for setting up "corners" in the kindergarten. Design and equipment of the indoor and outdoor areas of the school.

Aesthetic Education II

Aesthetic Education II is experiential. It invovles the acquisition of practical knowledge, skills and abilities aiming at personal and professional development. The purpose is to acquaint students with aspects of visual art teaching in kindergarten.

More specifically, it includes the following:

- 1. Introduction: Processing of basic questions. What is the role and the significance of teaching art courses and specifically visual arts in kindergarten? What is the purpose of the course and the goals for the semester? What is creativitiy? How expression through art and the enhancement of creativity contributes to other teaching subjects? What does an interdisciplinary approach involve? How is it implemented? How can one design, organize and implement an interdisciplinary visual arts course? Acquaintance among the members of the group.
- 2. Experiential laboratory about the exploitation of paper: The mask and its role in civilization. Construction of a mask for the eyes and half of the face. Construction of a mask for the whole face. Presentation of examples from other artifacts involving the Carnival.
- 3. The evolution of sketch language from the toddler to the teenager. PowerPoint presentations are used to show sketchs and paintings of children according to bibliographic references. Experiential laboratory: Design, structure, organizations and implementation of a course involving the stensil technoque. Interdisciplinary goals and exploitation in the educational unit.
- 4. The significance and the role of children's sketch and painting. The "messages" the paintings convey. The psychotherapeutic dimension of creative expression. Reference to therapy through art and the ability to recognize peculiarities through child sketches. Experiential laboratory: Design, structure, organization and implementation of a course involving the engraving technique with oil pastel. Interdisciplinary goals and exploitation in the educational unit.
- 5. A look back at important stations in the history of art from from Antiquity to the present day. Important artists and artistic currents with emphasis on the 19th and 20th century. Search for "my favorite artist" and "my favorite artwork" for the experiential approach (semester project). Notes of the tutor and documents in e-class are used.
- 6. Experiential laboratory: Methodology of experiential approach to artwork using as examples nine pieces of artwork of important artists and representatives of artistic trends offered as visual material in the notes of the tutor and e-class documents. Interdisciplinary exploitation of artwork in the educational unit.

(4) TEACHING and LEARNING METHODS – EVALUATION

DELIVERY.	Face-to-face
USE OF INFORMATION AND	Power point, Eclass, email
COMMUNICATIONS TECHNOLOGY	

TEACHING METHODS	Activity	Semester workload
	Lectures	5
	Seminars	18
	Laboratory practice	10
	Study and analysis of bibliography	17
	Art creation	20
	Personal study	20
	Course total	90 (3*30)

STUDENT PERFORMANCE EVALUATION

Language of evaluation: Greek

Methods of evaluation (for the module "Instructional planning and organization of the physical environment in the Kindergarten"):

Compulsory written work after field observation (100%).

Specifically-defined evaluation criteria (for the module "Instructional planning and organization of the physical environment in the Kindergarten"):

Content: (50%) Structure: (20%)

Critical thinking: (10%)

Language: (10%) Bibliography: (10%)

Methods of evaluation (for the module "Aesthetic Education II"):

- 1) Implementation of a written project about the experiential approach to artistic work and its visual approach (75%)
- 2) The positive behavior and cooperation during the course, the quality of artistic compositions created by the student (25%)

Specifically-defined evaluation criteria (for the module "Aesthetic Education II"):

Participation in the course, positive behavior, willingness.

Regarding to the students' artistic compositions: Good
understanding of the theory taught, through the harmonic
and balanced usage of colours, the contrast in colour, line
and shape and the position of the above in space.
Authenticity of ideas, personal style, imagination, creativity.

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Γερμανός Δ. (2002). Οι τοίχοι της γνώσης. Εκδόσεις Gutenberg.

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Articles available on: www.art22.gr

(A04ΠK) Practicum IV

Instructors:

Ioulia Ntousi, Specialized Laboratory and Teaching Staff
Efthymia Penderi, Assistant Professor
Efthymia Papanastasiou, Specialized Laboratory and Teaching Staff
Anastasia Economidou, Associate Professor

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Educ	School of Education Sciences			
ACADEMIC UNIT	Department of	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduat	e – 1 st Cycle of	studies		
COURSE CODE	Α04ΠΚ		SEMESTER	4 th	
COURSE TITLE	Practicum IV			l	
INDEPENDENT TEACH	CHING ACTIVITIES WEEKLY TEACHING HOURS		NG	CREDITS	
			2		3
COURSE TYPE Skills develo		oment			
PREREQUIS	PREREQUISITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED	ED TO ERASMUS Yes STUDENTS				
COURSE V	WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) distinguish the aims and objectives of preschool education.
- 2) define the learning goals of a teaching scenario.
- 3) understand the parameters of planning and implementing teaching scenarios in kindergarten.
- 4) design and implement a teaching scenario in a kindergarten class.
- 5) create the appropriate supportive framework for the work of kindergarten children in small groups in spontaneous and organized activities.
- 6) understand basic concepts related to observation
- 7) recognize the appropriateness of observation as a method of data collection in

preschool age

- 8) distinguish observation from induction/interpretation
- 9) recognize the importance of preparation for observation

General Competences

- Acquisition of critical thinking knowledge and skills on issues related to the learning and teaching of pre-school students.
- Transfer of scientific meanings in preschool teaching classes.
- Understanding the parameters of planning and implementing a teaching scenario in kindergarten.
- Implementation of educational practices and methods with reference to the child's development.
- Respect towards diversity and multicultural values.
- Search, analyze and synthesize data and information, using the necessary technologies
- Critical thinking skills.
- Decision-making skills.
- Team-working skills.
- Production of free, creative and inductive thinking on issues of development and education of preschool children.
- Criticism and self-criticism

(3) SYLLABUS

The specific course of the Practicum consists of three modules: (a) Observation of the Child, (b) Development process of a teaching scenario in the Kindergarten and (c) Literary books in the Kindergarten. More specifically, it includes the following:

A) Observation of the Child

Distinction of random / intuitive - scientific observation. Advantages and disadvantages of the observation as a scientific tool. Documentation of the necessity of observation as a data collection tool in preschool age. Advantages of systematic observation over randomness in relation to the educational work and its link with the role of the teacher as a researcher in his class. Types of observation: The degree of participation of the observer. The use of technical means. Techniques to record the observation data. Experimental (via video scenes from public kindergartens) use of recording techniques, as determined by the purposes of the observation.

Experimental labeling of what is observed. Analysis, through examples, of the qualities of the documenting language.

B. Development process of a teaching scenarios in the Kindergarten

Distinction of the educational aims and objectives. Pedagogy through goals and guided teaching approaches. The learning outcomes in the context of the implementation of the new curriculum for the Kindergarten. The emerging goals and the possibilities of their utilization in the kindergarten classroom. Definition and necessity of planning free play and teaching scenarios in the kindergarten. Methodology of free play and teaching scenarios (the "what" and the "why" of an activity). The environment for free play and teaching scenarios and pedagogical material. The intended knowledge and skills. The role of the teacher in the process of planning and implementing a teaching scenario. The parameters of the designing. The evolution of a teaching scenario through examples. Students in small groups design and present a teaching scenario.

C. Literary books in the Kindergarten

The para-text of picture-books: size, shape, covers, frames .The relations between words and pictures. Ideological dimensions of pictures and of picture-books.

Reading of selected picture-books in class: the dialectical relation between the pictures and their reader. Playing with picture-books e.g. put the pages in an order. Imagine a different ending. Find a proper title for the story.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point, Eclass, email			
TEACHING METHODS	Activity	Semester workload		
	Seminars	12		
	Laboratory practice	16		
	Fieldwork	12		
	Study and analysis of bibliography 20			
	Essay writing	30		
	Course total	90 (3*30)		
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek			
	Methods of evaluation:			
	Compulsory written work (80%)			
	• Compulsory public presentation (20%)		

Specifically-defined evaluation criteria: Content: (40%) Structure: (20%) Critical thinking: (10%) Creative thinking:(10%) Language: (10%) Bibliography: (10%)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

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Filias, V., (2003). *Introduction to the Methodology and Techniques of Social Research*. Athens: Gutenberg. (in Greek)

(A05ΠK) Practicum V

Instructors:

Georgios Mavrommatis, Associate Professor Antonios Kambas, Professor, Department of Physical Education and Sport Science

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Educ	School of Education Sciences			
ACADEMIC UNIT	Department of	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduat	e – 1 st Cycle of	studies		
COURSE CODE	А05ПК		SEMESTER	5 th	
COURSE TITLE	Practicum V				
INDEPENDENT TEACH	INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHI HOURS	NG	CREDITS
			2		3
COURSE TYPE Skills o		Skills develop	oment		
PREREQUIS	SITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) Integrate principles of intercultural education into educational programs.
- 2) Translate national physical activity guidelines and design and implement appropriate programs to achieve those guidelines.

General Competences

- Acquisition of critical thinking knowledge and skills on issues related to the learning and teaching of pre-school students.
- Transfer of scientific meanings in preschool teaching classes.
- Understanding the parameters of planning and implementing an activity in kindergarten.
- Implementation of educational practices and methods with reference to the child's

development.

- Respect towards diversity and multicultural values.
- Search, analyze and synthesize data and information, using the necessary technologies
- Critical thinking skills.
- Decision-making skills.
- Team-working skills.
- Production of free, creative and inductive thinking on issues of development and education of preschool children.
- Criticism and self-criticism

(3) SYLLABUS

The specific course of the Practicum consists of two modules: (a) Handling Cultural Diversity in the Classroom and (b) Physical Activity and Health in Early Childhood Education. More specifically, it includes the following:

A) Handling Cultural Diversity in the Classroom

During this seminar students review the principles of intercultural education. Then, are given specific directions on the issues of communication with non-Greek speaking children and the teaching of Greek as a second language, as well as directions on how to engage non-Greek speaking and foreign children in school celebrations and festivities.

B. Physical Activity and Health in Early Childhood Education

Students will learn about the importance of intervening with a physical activity intervention in the preschool years and to take care for an environment as an appropriate and amenable target for such intervention. Students will also review the prevalence of physical activity, sedentary behavior and obesity in the preschool population and the impact that these lifestyle behaviors and conditions have on the health of preschool aged children.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY.	Face-to-face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point, Eclass, email	
TEACHING METHODS	Activity	Semester workload
	Lectures	10
	Laboratory practice	30
	Project	30
	Personal study/training	30

	Course total	90 (3*30)
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek	
	Methods of evaluation (for the mo Cultural Diversity in the Classroom"):	dule "Handling
	Specifically-defined evaluation crit module "Handling Cultural Dive Classroom"):	eria (for the rsity in the
	Methods of evaluation (for the moderativity and Health in Early Childhood in Testing & Microinstructing Specifically-defined evaluation critically-defined evaluation critically and Health Childhood Education"): short-answer of presentation.	Education"): eria (for the ealth in Early

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Derman-Sparks L. και ομάδα εργασίας A.B.C. (2010). Καταπολεμώντας τις προκαταλήψεις: Παιδαγωγικά εργαλεία. ΚΕΝΤΡΟ ΠΑΙΔΑΓΩΓΙΚΗΣ & ΚΑΛΛΙΤΕΧΝΙΚΗΣ ΕΠΙΜΟΡΦΩΣΗΣ «Σχεδία».

M. Vandenbroeck (2004). Με τη ματιά του Γέτι: Η καλλιέργεια του σεβασμού του «άλλου» στην εκπαίδευση. Εκδόσεις Νήσος.

Kambas A. (2019). Physical Activity and Psychomotricity in preschool age. Athens: Dardanos G. & Dardanos K. OE.

(A06ΠK) Practicum VI

Instructors:

Ekaterini Gioftsali, Specialized Laboratory and Teaching Staff Ioulia Ntousi, Specialized Laboratory and Teaching Staff Efthymia Papanastasiou, Specialized Laboratory and Teaching Staff Adjunct Lecturers Seconded Teachers

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Edu	School of Education Sciences			
ACADEMIC UNIT	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergraduat	e – 1 st Cycle of	studies		
COURSE CODE	А06ПК		SEMESTER	6 th	
COURSE TITLE	Practicum VI				
INDEPENDENT TEACH			WEEKLY TEACHI HOURS	NG	CREDITS
			2		3
COURSE TYPE Skills develo		oment			
PREREQUIS	SITE COURSES:				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek			
IS THE COURSE OFFERED	RED TO ERASMUS Yes STUDENTS				
COURSE V	WEBSITE (URL)				

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) distinguish the aims and objectives of teaching scenarios in formal educational settings in preschool age.
- 2) understand the design and implementation parameters in a daily educational program for preschool children.
- 3) design, implement, evaluate and reflect a daily educational program in a kindergarten class and in alternative informal learning environments.
- 4) create the appropriate supportive framework for the work of kindergarten children in small groups.

General Competences

- Acquisition of critical thinking knowledge and skills on issues related to the learning and teaching of pre-school students.
- Transfer of scientific meanings in preschool teaching classes.
- Understanding the parameters of planning and implementing a teaching scenario in formal (kindergarten class) educational setting.
- Implementation of educational practices and methods with reference to the child's development.
- Respect towards diversity and multicultural values.
- Search, analyze and synthesize data and information, using the necessary technologies
- Critical thinking skills.
- Decision-making skills.
- Team-working skills.
- Production of free, creative and inductive thinking on issues of development and education of preschool children.
- Criticism and self-criticism

(3) SYLLABUS

The specific course of the Practicum concerns the design, implementation, reflection and assessment of a daily educational program in formal learning settings (kindergarten class) using the Lesson Study (LS) model for teachers' professional development. More specifically, it includes the following:

The design, implementation and assessment of a daily program in the Kindergarten. The role of the teacher as an facilitator in the process of planning and implementing free play and teaching scenarios

Moreover, students will approach the theoretical framework of Lesson Study model, as documented in international literature and is proposed for the education of pre-service teachers as well as the professional development of in-service. Throw experimental applications in small groups, conceptual definitions, purpose and approaches of reflection are being introduced to the students giving an emphasis on the reflective-critical teacher and reflective practices.

Students in small groups follow the strategies of the model's application in the basic phases in a three day program in public schools (kindergarten): a) collaborative planning of objectives of two daily programs, b) implementation - observation, c) reflection - feedback, d) redesign one of the two daily programs and reimplementation.

(4) TEACHING and LEARNING METHODS – EVALUATION

DELIVERY.	Face-to-face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point, Eclass, email	
TEACHING METHODS	Activity	Semester workload
	Seminars	18

	Laboratory practice	20		
	Fieldwork	15		
	Essay writing	22		
	Personal study/training	10		
	Course total	90		
STUDENT PERFORMANCE				
EVALUATION	Language of evaluation: Greek			
	Methods of evaluation:			
	Field work (20%)			
	Compulsory written work (80%)			
	Specifically-defined evaluation criteria:			
	• Content: (40%)			
	• Structure: (20%)			
	 Critical thinking: (10%) 			
	 Creative thinking: (10%) 			
	Language: (10%)			
	Bibliography: (10%)			

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Avgitidou, S., Tzekaki, M., & Tsafos, B. (2016) (ed.). *Prospective teachers observe, intervene and reflect*. Athens: Gutenberg. (in Greek)

Avgitidou, S. (2008). *Cooperative Learning in Preschool Education: Research and Applications*, Gutenberg. (in Greek)

Dafermou, X., Koulouri, P., & Batsogianni, E. (2006). *Kindergarten Teacher's Guide: Teaching Plans-Creative Learning Environments*. Athens: OEDB. (in Greek)

DEPPS (2003). *Cross-Curriculum Programs Guide*. Pedagogical Institute, FEK 303 και 304/13-3-2003, T. A' & B'. Athens: Ministry of Education. (in Greek)

Doliopoulou, E. (2001). *Modern Trends in Preschool Education*, Typothito - Dardanos. (in Greek) Doliopoulou, E. (2003). *Contemporary Programs for Preschool Children*, Athens, Typothito – Dardanos. (in Greek)

Kikkidou, M. (2014). Teaching-Learning Animation, Athens, faggoto books. (in Greek)

Kossivaki, F. (2003). *Teacher's role in PostModern School: Expectations, Perspectives, Limits,* Gutenberg. (in Greek)

Matsagouras, I. (2007). Teaching Strategies, T. 'B, Gutenberg. (in Greek)

Moumoulidou, M. (2006). *The Pedagogy of work plan in prescholl education. Theoritical framework and practice*, Athens, Tipothito – Dardanos. (in Greek)

Moumoulidou, M. (2015). *Teaching-Learning practices in Kindergarten,* Athens: Gutenberg. (in Greek) Pedagogical Institute. (2011). *Teacher's Curriculum Guide for the Kindergarten*.

http://ebooks.edu.gr/new/ (in Greek)

Pedagogical Institute. (2011). Kindergarten's Curriculum Guide. Part 1 & 2. http://ebooks.edu.gr/new/ (in Greek)

Rekalidou, G. (2016). Assessment in the kindergarten class. What, Why and How?, Athens, Gutenberg. (in Greek)

(A07ΠK) Practicum VII

Instructors:

Ekaterini Gioftsali, Specialized Laboratory and Teaching Staff
Zoe Dalouka, Laboratory and Technical Staff
Nikolaos Papadopoulos, Laboratory and Technical Staff
Ioannis Mavridis, Assistant Professor, Dept. of Medicine
Ioulia Ntousi, Specialized Laboratory and Teaching Staff
Efthymia Papanastasiou, Specialized Laboratory and Teaching Staff
Adjunct Lecturers
Seconded Teachers

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences					
ACADEMIC UNIT	Department of	f Education Scie	ences in Early Child	hood		
LEVEL OF STUDIES	Undergraduat	e – 1 st Cycle of	studies			
COURSE CODE	Α07ΠΚ	SEMESTER 7th & 8th			& 8th	
COURSE TITLE	Practicum VII					
INDEPENDENT TEACH	INDEPENDENT TEACHING ACTIVITIES			NG	CREDITS	
				15		
COURSE TYPE		Skills development				
PREREQUISITE COURSES:						
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes				
COURSE \						

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) recognize and understand the basic principles of a project based learning following the cross-thematic approach to knowledge.
- 2) understand the Project Method.
- 3) design, implement and evaluate a project in a kindergarten class.
- 4) understand the priciples of teamwork and apply team working strategies in the design and implementation of a project.
- 5) reflect on and improve their teaching strategies.

- 6) understand first aid issues.
- 7) deal with accidents in the workplace.
- 8) manage issues related to basic life support and pre-hospital support of life in case of trauma.
- 9) Design, organize and manage the operation of an educational unit.
- 10) Acquaint themselves with the organization and operation of a school library.

General Competences

- Acquisition of critical thinking knowledge and skills on issues related to the learning and teaching of pre-school students.
- Transfer of scientific meanings in preschool teaching classes.
- Understanding the parameters of planning and implementing a project in formal (kindergarten class) and non-formal (museums, hospitals) educational settings.
- Implementation of educational practices and methods with reference to the child's development.
- Acquisition of knowledge and skills on first aid issues.
- Respect towards diversity and multicultural values.
- · Search, analyze and synthesize data and information, using the necessary technologies
- Critical thinking skills.
- Decision-making skills.
- Team-working skills.
- Production of free, creative and inductive thinking on issues of development and education of preschool children.
- Criticism and self-criticism.

(3) SYLLABUS

The specific course of the Practicum consists of the following modules: (a) The Project Method in the Kindergarten, (b) Tutorial on Hazards and Accidents and (c) Organization and Management of the Educational Unit. More specifically, it includes the following:

A) The Project Method in the Kindergarten

Cross-thematic approach to knowledge in kindergarten and its conceptual delimitation. Theoretical basics and fundamentals of a project based method. Structure and duration of a project. Project and the involvement of the community. Evaluation in the context of a project. Implementation of a project in Kindergarten through examples. Group collaborative teaching in the implementation of a project. The operation of small working groups in Kindergarten. The reasons that dictate this form of work in the context of a project. Requirements for working in small groups. General principles of organizing small groups as "workshops" in Kindergarten.

Students are divided into groups to design, implement, evaluate and reflect on a project in a kindergarten class lasting 90 days.

B) Tutorial on Hazards and Accidents

The tutorial is aimed at the students of the pedagogical departments in order to inform them on first aid issues and to enable them to deal with accidents in the workplace, especially in relation to their students.

Simultaneously, it helps them to calmly deal with accidents at home and on holidays and teaches them the necessary actions in the event of an emergency. The purpose of the tutorial is to prepare

the students, through the knowledge and skills they will acquire, to properly address and manage issues related to basic life support and pre-hospital support of life in case of trauma. The training will be essentially of a practical nature with the application of relevant algorithms and protocols. It will be carried out with the help of modern training manikins designed for this purpose and will be completed in 6 three-hour thematic modules, in which the presence of the students will be compulsory. The final module will evaluate the knowledge acquired by the trainees, who will be required to deal with scenarios related to the recognition, assessment and management of emergencies. Upon successful evaluation, the student gets a degree and receives a certificate from the Department's Administration Office.

C) Organization and Administration of the Educational Unit

Designing and detailed description of the phases of organizing and operating an educational space and organizing a pre-school educational space with priority to its financial and administrative activities and functions.

C1) Organization of the School Library

This course analyzes the objectives of a well-organized (pre)-school library. It presents the space or spaces required and the way in which it will be created, the assembly of the material collected by the staff, the organization of the material according to the Decimal Classification System Melvil Dewey and finally the Operating Rules of the Library.

(4) TEACHING and LEARNING METHODS – EVALUATION

DELIVERY.	Face-to-face		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	PowerPoint presentations, Eclass, Email Videos		
TEACHING METHODS	Activity	Semester workload	
	Lectures	9	
	Seminars	45	
	Laboratory practice	50	
	Fieldwork	90	
	Study and analysis of bibliography	80	
	Essay writing	80	
	Artistic creativity	30	
	Personal study/training	60	
	Course total	450 (15*30)	
STUDENT PERFORMANCE EVALUATION	Language of evaluation: Greek		

Methods of evaluation (for the module "The Project Method in the Kindergarten"):

Field work (20%)

Compulsory written work (80%)

Specifically-defined evaluation criteria (for the module "The Project Method in the Kindergarten"):

Content: (40%)

Structure: (20%)

• Critical thinking: (10%)

Creative thinking:(10%)

Language: (10%)

Bibliography: (10%)

Methods of evaluation (for the module "Tutorial on Hazards and Accidents"):

- Compulsory Written Examination--Multiple Choice Test (75%)
- Required Field Exercise (25%)

Specifically-defined evaluation criteria (for the module "Tutorial on Hazards and Accidents"):

 Accuracy and completeness of answers, proper use of terminology, relevance to the topic (100%)

Methods of evaluation (for the module "Organization and Management of the Educational Unit"):

- Participation (30%)
- Groupwork (50%)
- Presentation of groupwork (20%)

Specifically-defined evaluation criteria (for the module "Organization and Management of the Educational Unit"):

- Participation (40%)
- Lab (30%)
- Project (30%)

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

Avgitidou, S. (2008). Cooperative Learning in Preschool Education: Research and Applications. Athens: Gutenberg. (in Greek)

Avgitidou, S., Tzekaki, M., & Tsafos, B. (2016) (ed.). Prospective teachers observe, intervene and reflect. Athens: Gutenberg. (in Greek)

Dafermou, X., Koulouri, P., & Batsogianni, E. (2006). Kindergarten Teacher's Guide: Teaching Plans-Creative Learning Environments. Athens: OEDB. (in Greek)

DEPPS (2003). Cross-Curriculum Programs Guide. Pedagogical Institute, FEK 303 $\kappa\alpha$ 304/13-3-2003, T. A' & B'. Athens: Ministry of Education. (in Greek)

Doliopoulou, E. (2001). Modern Trends in Preschool Education. Athens: Typothito - Dardanos. (in Greek)

Doliopoulou, E. (2003). Contemporary Programs for Preschool Children. Athens: Typothito – Dardanos. (in Greek)

Helm H J., Katz L. (2002). Project method and preschool education, Mikroi Erevnites. Athens: Metexmio. (in Greek)

Gourtsa, N.B. (2013). First Aid. Myths and reality. Athens: Disigma. (in Greek)

Kikkidou, M. (2014). Teaching-Learning Animation. Athens: Faggoto books. (in Greek)

Kossivaki, F. (2003). Teacher's role in PostModern School: Expectations, Perspectives, Limits. Athens: Gutenberg. (in Greek)

Matsagouras, I. (2007). Teaching Strategies, T. 'B, Gutenberg. (in Greek)

Moumoulidou, M. (2006). The Pedagogy of work plan in prescholl education. Theoritical framework and practice. Athens: Tipothito – Dardanos. (in Greek)

Moumoulidou, M. (2015). Teaching-Learning practices in Kindergarten. Athens: Gutenberg. (in Greek)

Pedagogical Institute. (2011). Teacher's Curriculum Guide for the Kindergarten. (in Greek)

http://ebooks.edu.gr/new/ (in Greek)

Pedagogical Institute. (2011). Kindergarten's Curriculum Guide. Part 1 & 2.

http://ebooks.edu.gr/new/ (in Greek)

Rekalidou, G. (2016). Assessment in the kindergarten class. What, Why and How?, Athens: Gutenberg. (in Greek)

St.John Ambulance, St.Andrew's Ambulance, British Red Cross. (2010). Firs Aid Manual: Emergency procedures for everyone, at home, at work, at leisure, Medical Publications Litsa (in Greek).

Foreign Languages (Ξ)

The qualitative upgrading of the teaching of foreign languages at University is now an imperative necessity given the new conditions that arise in Greek and international reality. Firstly, the need for the university community to connect with the international environment and its opening to the international community, the existence of European exchange programs for students and teachers and, furthermore, professional and personal mobility within the European Union (and beyond) as well as intercultural contacts and mutual understanding require that a program for the teaching of foreign languages at the modern university be redesigned and re-targeted.

On the other hand, the European Union's ambitious yet realistic goal of "mother tongue plus two" and the introduction of a second language in primary schools are new data to be taken into account.

On this basis, the Department of Education Sciences In Early Childhood has designed a language teaching system that has the following objectives:

- 1. Promote multilingualism: since students have been taught a foreign language, some of them a second foreign language prior to their admission to University, they may, if they so wish, choose the second foreign language for which they have lower level certificate and improve it.
- 2. Enrich their knowledge in the language they already know. This is achieved by monitoring four consecutive semesters, which have classified difficulty.
- 3. Increase communication skills in the language they are taught.
- 4. Cultivate respect for diversity and linguistic and cultural diversity through the language learning.

Based on the above objectives, foreign language teaching must respond to the Department's needs, whether it concerns the language students already know or the language they have the lowest level. That is, foreign language courses should aim to familiarize students with the terminology associated with the subjects taught in the Department (pedagogy, linguistics, psychology, literature, sociology, etc.) so that they can use internet information, read a simple scientific text or a brochure or instructions for various types of pedagogical material.

The objectives of the language teaching system are implemented through the use of modern audiovisual and electronic technologies and innovative teaching methods (e.g. action plans). Two foreign languages are currently offered: English and French. For admissions until 2016-17, three foreign languages were offered: English, French and German.

English

Instructor: Maria Ammari, Specialized Educational Staff

French

Instructor: Ekaterini Mavromara-Lazaridou, Specialized Educational Staff

(Ξ 01 Π) English as a Foreign language (Preparatory course)

Instructor: Maria Ammari, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduate – :	L st Cyc	cle of studies		
COURSE CODE	Ξ 01 Π	Ξ 01 Π SEMESTER 3rd			i
COURSE TITLE	English as a Foreig	n lan	guage (Preparatory co	ourse	e)
INDEPENDENT TEACHING ACTIVITIES			WEEKLY TEACHING HOURS		CREDITS
Lectures			3 4.5		4.5
COURSE TYPE		Skills development			
PREREQUISITE COURSES:		SES:	x		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek and English			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COURSE WEBSITE (URL)		JRL)			

(2) LEARNING OUTCOMES

Learning outcomes

A general and final purpose of the English as a Foreign language course in the Dept. is the revision and exercise of the basic language structures, familiarization of the students with the language of their specialty so that they acquire the language skills that will allow them to comprehend English texts relevant to the context of their studies as well as assist them to compose academic texts as an ultimate purpose. Another aim of the course is to gradually prepare students of the Dept. to acquire general and special communicative skills like conference attendances, oral presentation of small academic papers in group work. After the successful completion of the course students will be able to:

- 1)Recognize language structures and terminology relevant to Education Sciences.
- 2)To fully develop their internet navigation skills regarding their specialty
- 3)To develop oral skills in regard to Education Sciences.
- 4)To develop audio listening comprehension of lectures, speeches and seminars in English.

General Competences

• Development of reading and comprehension techniques of specialized English texts

as well as navigating techniques for finding general and special input.

- Development of specialized vocabulary and terminology in the disciplinary field of Education sciences.
- Extracting and composing a variety of references from internet, books and journals.
- Perfection of communicative language functions.
- Improvement of academic writing skills.
- Development of group work and critical thinking.

(3) SYLLABUS

The course's syllabus contains specialized English texts in the disciplinary field of Education

And especially in early childhood education through a combination of references, a course book and lecture notes.

Throughout the duration of the four semesters familiarization of the students in different in a variety of education fields. More specifically the specific course is devoted on developing their academic language skills.

3rd Semester:

Introduction to academic language (lecture notes)

Mission IELTS 2 Academic Student's Book, Obee Bob, Spratt Mary, Express Publishing.

During the lectures students learn basic language academic structures, analyze and process specialized texts and attend special video course as close to their studies as possible.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Eclass Email Attending video, Internet tools intended for their familiarization of special vocabulary and terminology ie. Just the word, SKELL.	
TEACHING METHODS	Activity Semester workload	
	Lectures	39
	Fieldwork	26

	Essay writing	15	
	Independent study	60	
	Course total	135	
STUDENT PERFORMANCE EVALUATION			
	Written exam (100%) Additionally, students who were not able are also examined orally.	to attend lectures,	

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Barnett, W. S. (2008). Preschool education and its lasting effects: Research and policy implications. Boulder and Tempe: Education and the Public Interest Center & Education Policy Research Unit. Retrieve from: http://epicpolicy.org/publication/preschooleducation

Camilli, G., Vargas, S., Ryan, S., & Barnett, W.S. (2010). Meta-analysis of the effects of early education interventions on cognitive and social development. Teachers College Record. Retrieve from: http://www.tcrecord.org/Content.asp?ContentID=15440

Curtis, A. (1998) "A curriculum for the Pre-school child Learning to learn", 1998, Routledge.

Fromberg, D.P. (1995) "The full day kindergarten Planning and Practicing a Dynamic Themes Curriculum." Teachers College Columbia University.

Bettelheim Bruno (1976). The Uses of Enchantment. The meaning and importance of fairy tales. New York: Alfred A. Knopf

Hunt, P. (1994) An introduction to children's Literature. OPUS.

Virginia Evans –Jenny Dooley-Rebecca Minor. (2014) Kindergarten Teacher. Express Publishing.

Suzanne Antonaros -Lilika Couri, EFL Methodology updated. (2012)The Teacher's basic tools. The teacher as a manager. Express Publishing

Virginia Evans- Jenny Dooley. (2014) Pathways to Literature. Express Publishing

Nelly Zafeiriadou, (2006) Exploring literature in the EFL Classroom. Express Publishing.

Obee Bob, Spratt Mary, Mission IELTS 2 Academic Student's Book, Express Publishing.

Suzanne Antonaros and Lilika Couri (2012) The Teacher's basic tools. Making our lessons memorable. EFL Methodology.

Eleni Bindaka (2006) Intercultural education for English language teachers. Express Publishing.

- Related academic journals:

Early childhood research Quarterly Early Childhood Education Journal Early Years

Journal of Early childhood Literacy

Journal of Early Childhood Research

Contemporary Issues in Early childhood

International Journal of early Years Education

Early Childhood Development and Care

Reading Psychology

The Reading Teacher

(**E 01 Y**) English for Specific Purposes

Instructor: Maria Ammari, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergraduate – 1	L st Cyc	le of studies		
COURSE CODE	Ξ 01 Y	Ξ 01 Y SEMESTER 4th			1
COURSE TITLE	English for Specific	Purp	oses (Compulsory co	urse)
INDEPENDENT TEACH	NDEPENDENT TEACHING ACTIVITIES			G	CREDITS
Lectures			3 4.5		4.5
COURSE TYPE		Skills development			
PREREQUISITE COURSES:		SES:	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek and English			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		NTS	Yes		
COURSE WEBSITE (URL) eclass.duth.gr/courses/ALEX04		ALEX04212/			

(2) LEARNING OUTCOMES

Learning outcomes

A general and final purpose of the English as a Foreign language course in the Dept. is the <u>familiarization of the students with the language of their specialty</u>, so that they acquire the language skills that will allow them to comprehend English texts relevant to the context of their studies as well as assist them to compose academic texts as an ultimate purpose. Another aim of the course is to gradually prepare students of the Dept. to acquire general and special communicative skills like conference attendances, oral presentation of small academic papers in group work. After the successful completion of the course students will be able to:

- 1)Recognize language structures and terminology relevant to Education Sciences.
- 2)To fully develop their internet navigation skills regarding their specialty
- 3)To develop oral skills in regard to Education Sciences.
- 4)To develop audio listening comprehension of lectures, speeches and seminars in English.
- 5)To compose short texts of academic language in the disciplinary field of Education Sciences.

6) To be able to discern and assess different academic in written academic papers.

7)To design academic presentations and take part in Symposia for students of ESP classes and especially in education for pre-school children.

General Competences

- Development of reading and comprehension techniques of specialized English texts as well as navigating techniques for finding general and special input.
- Development of specialized vocabulary and terminology in the disciplinary field of Education sciences.
- Development of knowledge and use of collocations, a skill that has often been judged as one of the most important ones in the ESAP context (English for specific and Academic Purposes).
- Extracting and composing a variety of references from internet, books and journals.
- Improvement of oral academic skills through academic presentations.
- Improvement of academic writing skills.
- Development of group work and critical thinking.

(3) SYLLABUS

The course's syllabus contains specialized English texts in the disciplinary field of Education and especially in early childhood education through a combination of references, a course book and lecture notes.

Throughout the duration of the four semesters familiarization of the students in a variety of education fields. More specifically, the specific course is devoted on developing their academic language skills.

4rd Semester:

Children's Literature, Children's Play (Lecture Notes).

Mission IELTS 2 Academic Student's Book, Obee Bob, Spratt Mary, Express Publishing.

During the lectures students learn basic language academic structures, analyze and process specialized texts and attend special video course as close to their studies as possible.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Face-to face
USE OF INFORMATION AND	Power point
COMMUNICATIONS TECHNOLOGY	

Email

Eclass

Attending video

Internet tools intended for their familiarization of special vocabulary and terminology ie. *Just the word, SKELL.*

TEACHING METHODS

Activity	Semester workload
Lectures	39
Seminars	
Laboratory practice	
Study and analysis of bibliography	8
Artistic creativity	3
Essay writing	25
Independent study	60
Course total	135

STUDENT PERFORMANCE EVALUATION

Language of evaluation: English

Methods of evaluation:

- Written exam (50%)
- Written assignment (30%)
- Public academic presentation (20%)

Evaluation criteria

Content quality: preciseness and completeness.

Assignment individual or group work. (10%)

Critical thinking – Assessment: interpretation of the theme, proper use of academic language appropriate argumentation, synthetic and analytic approximation (10%).

Structure:organization /structure/cohesion of assignment (10%)

Language: written expression/ clarity. (10%)

Bibliography: Adequate use of relevant references, appropriate use, referencing skills (10%)

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Barnett, W. S. (2008). Preschool education and its lasting effects: Research and policy implications. Boulder and Tempe: Education and the Public Interest Center & Education Policy Research Unit. Retrieve from:

http://epicpolicy.org/publication/preschooleducation

Camilli, G., Vargas, S., Ryan, S., & Barnett, W.S. (2010). Meta-analysis of the effects of early education interventions on cognitive and social development. Teachers College Record. Retrieve from: http://www.tcrecord.org/Content.asp?ContentID=15440

Curtis, A. (1998) "A curriculum for the Pre-school child Learning to learn", 1998, Routledge.

Fromberg, D.P. (1995) "The full day kindergarten Planning and Practicing a Dynamic Themes Curriculum." Teachers College Columbia University.

Bettelheim Bruno (1976). The Uses of Enchantment. The meaning and importance of fairy tales. New York: Alfred A. Knopf

Hunt, P. (1994) An introduction to children's Literature. OPUS.

Virginia Evans –Jenny Dooley-Rebecca Minor. (2014) Kindergarten Teacher . Express Publishing.

Suzanne Antonaros -Lilika Couri, EFL Methodology updated. (2012) The Teacher's basic tools. The teacher as a manager. Express Publishing

Virginia Evans- Jenny Dooley. (2014) Pathways to Literature. Express Publishing

Nelly Zafeiriadou, (2006) Exploring literature in the EFL Classroom. Express Publishing.

Obee Bob, Spratt Mary, Mission IELTS 2 Academic Student's Book, Express Publishing.

Suzanne Antonaros and Lilika Couri (2012) The Teacher's basic tools. Making our lessons memorable. EFL Methodology.

Eleni Bindaka (2006) Intercultural education for English language teachers. Express Publishing.

- Related academic journals:

Early childhood research Quarterly

Early Childhood Education Journal

Early Years

Journal of Early childhood Literacy

Journal of Early Childhood Research

Contemporary Issues in Early childhood

International Journal of early Years Education

Early Childhood Development and Care

Reading Psychology

The Reading Teacher

(**E 03 E**) English for Specific and Academic Purposes I

Instructor: Maria Ammari, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			
LEVEL OF STUDIES	Undergraduate – 1	L st Cyc	le of studies		
COURSE CODE	≣ 03 E	Ξ 03 E SEMESTER 5th			ı
COURSE TITLE	English for Specific	and	Academic Purposes I	(Elec	ctive course)
INDEPENDENT TEACH	CHING ACTIVITIES WEEKLY TEACHING HOURS CREDITS			CREDITS	
	Lectures 3 4.5			4.5	
COURSE TYPE			Skills development		
PREREQUISITE COURSES:		SES:	х		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		NS:	Greek and English		
IS THE COURSE OFFERED TO ERASMUS STUDENTS			Yes		
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

A general and final purpose of the course in the Dept. is the <u>familiarization of the students</u> <u>with the language of their specialty</u>, so that they acquire the language skills that will allow them to comprehend English texts relevant to the context of their studies as well as assist them to compose academic texts as an ultimate purpose. Another aim of the course is to gradually prepare students of the Dept. to acquire general and special communicative skills like conference attendances, oral presentation of small academic papers in group work. After the successful completion of the course students will be able to:

- 1)Recognize language structures and terminology relevant to Education Sciences.
- 2)To fully develop their internet navigation skills regarding their specialty
- 3)To develop oral skills in regard to Education Sciences.
- 4)To develop audio listening comprehension of lectures, speeches and seminars in English.
- 5)To compose short texts of academic language in the disciplinary field of Education Sciences.
- 6) To be able to discern and assess different academic in written academic papers.
- 7)To design academic presentations and take part in Symposia for students of ESP classes

and especially in education for pre-school children.

General Competences

- Development of reading and comprehension techniques of specialized english texts as well as navigating techniques for finding general and special input.
- Development of specialized vocabulary and terminology in the disciplinary field of Education sciences.
- Development of knowledge and use of collocations, a skill that has often been judged as one of the most important ones in the ESAP context (English for specific and Academic Purposes).
- Extracting and composing a variety of references from internet, books and journals.
- Perfection of communicative language functions.
- Improvement of academic writing skills.
- Development of group work and critical thinking.

(3) SYLLABUS

The course's syllabus contains specialized English texts in the disciplinary field of Education and especially in early childhood education through a combination of references, a course book and lecture notes.

Throughout the duration of the four semesters familiarization of the students in different in a variety of education fields. Moreover, there is always an open portfolio where students may suggest and bring their own academic interests. More specifically the course is devoted on developing their academic language skills.

5th Semester:

Primary Socialization, Emotional intelligence, Bullying, Project work, Children's creativity. (Lecture Notes)

Collins COBUILD Advanced Learner's Dictionary, John Sinclair

English for Language and Linguistics in Higher Education Studies – Course Book with audio CDs, Anthony Manning

Collins COBUILD Advanced Learner's Dictionary, John Sinclair.

During the lectures students learn basic language academic structures, analyze and process specialized texts and attend special video course as close to their studies as possible.

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Fa

Face-to face

USE OF INFORMATION	AND
COMMUNICATIONS TECHNOL	OGV

Power point

Email

Eclass

Attending video

Internet tools intended for their familiarization of special vocabulary and terminology.

TEACHING METHODS

Activity	Semester workload
Lectures	39
Seminars	
Laboratory practice	5
Study and analysis of bibliography	8
Artistic creativity	3
Essay writing	25
Independent study	55
Course total	135

STUDENT PERFORMANCE EVALUATION

Language of evaluation: English

Methods of evaluation:

- Written exam (50%)
- Written assignment (30%)
- Public academic presentation (20%)

Evaluation criteria

Content quality: preciseness and completeness.

Assignment individual or group work. (10%)

Critical thinking – Assessment: interpretation of the theme, proper use of academic language appropriate argumentation, synthetic and analytic approximation (10%).

Structure:organization /structure/cohesion of assignment (10%)

Language: written expression/clarity. (10%)

Bibliography: Adequate use of relevant references, appropriate use, referencing skills (10%)

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Barnett, W. S. (2008). Preschool education and its lasting effects: Research and policy implications. Boulder and Tempe: Education and the Public Interest Center & Education

Policy Research Unit. Retrieve from: http://epicpolicy.org/publication/preschooleducation

Camilli, G., Vargas, S., Ryan, S., & Barnett, W.S. (2010). Meta-analysis of the effects of early education interventions on cognitive and social development. Teachers College Record. Retrieve from: http://www.tcrecord.org/Content.asp?ContentID=15440

Curtis, A. (1998) "A curriculum for the Pre-school child Learning to learn", 1998, Routledge.

Fromberg, D.P. (1995) "The full day kindergarten Planning and Practicing a Dynamic Themes Curriculum." Teachers College Columbia University.

Bettelheim Bruno (1976). The Uses of Enchantment. The meaning and importance of fairy tales. New York: Alfred A. Knopf

Hunt, P. (1994) An introduction to children's Literature. OPUS.

Virginia Evans –Jenny Dooley-Rebecca Minor. (2014) Kindergarten Teacher. Express Publishing.

Suzanne Antonaros -Lilika Couri, EFL Methodology updated. (2012)The Teacher's basic tools. The teacher as a manager. Express Publishing

Virginia Evans- Jenny Dooley. (2014) Pathways to Literature. Express Publishing

Nelly Zafeiriadou, (2006) Exploring literature in the EFL Classroom. Express Publishing.

Obee Bob, Spratt Mary, Mission IELTS 2 Academic Student's Book, Express Publishing.

Suzanne Antonaros and Lilika Couri (2012) The Teacher's basic tools. Making our lessons memorable. EFL Methodology.

Eleni Bindaka (2006) Intercultural education for English language teachers. Express Publishing.

- Related academic journals:

Early childhood research Quarterly

Early Childhood Education Journal

Early Years

Journal of Early childhood Literacy

Journal of Early Childhood Research

Contemporary Issues in Early childhood

International Journal of early Years Education

Early Childhood Development and Care

Reading Psychology

The Reading Teacher

(Ξ 04 E) English for Specific and Academic Purposes II

Instructor: Maria Ammari, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences			
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			od
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies				
COURSE CODE	Ξ 05 E	E 05 E SEMESTER 6th		h	
COURSE TITLE	English for Specific	and	Academic Purposes II	(Ele	ective course)
INDEPENDENT TEACH	IING ACTIVITIES	NG ACTIVITIES WEEKLY TE		G	CREDITS
	Lect	Lectures 3 4.5			4.5
	COURSE TYPE Skills development				
P	REREQUISITE COURSES: X				
LANGUAGE OF INSTRUCTIO	N and EXAMINATIO	NS:	Greek and English		
IS THE COURSE OFFERED T	O ERASMUS STUDE	NTS	Yes		
	COURSE WEBSITE (I	JRL)			

(2) LEARNING OUTCOMES

Learning outcomes

A general and final purpose of the course in the Dept. is the <u>familiarization of the students</u> <u>with the language of their specialty</u>, so that they acquire the language skills that will allow them to comprehend English texts relevant to the context of their studies as well as assist them to compose academic texts as an ultimate purpose. Another aim of the course is to gradually prepare students of the Dept. to acquire general and special communicative skills like conference attendances, oral presentation of small academic papers in group work. After the successful completion of the course students will be able to:

- 1)Recognize language structures and terminology relevant to Education Sciences.
- 2)To fully develop their internet navigation skills regarding their specialty
- 3)To develop oral skills in regard to Education Sciences.
- 4)To develop audio listening comprehension of lectures, speeches and seminars in English.
- 5)To compose short texts of academic language in the disciplinary field of Education Sciences.
- 6) To be able to discern and assess different academic in written academic papers.
- 7)To design academic presentations and take part in Symposia for students of ESP classes

and especially in education for pre-school children.

General Competences

- Development of reading and comprehension techniques of specialized english texts as well as navigating techniques for finding general and special input.
- Development of specialized vocabulary and terminology in the disciplinary field of Education sciences.
- Development of knowledge and use of collocations, a skill that has often been judged as one of the most important ones in the ESAP context (English for specific and Academic Purposes)
- Extracting and composing a variety of references from internet, books and journals.
- Perfection of communicative language functions.
- Improvement of academic writing skills.
- Development of group work and critical thinking.

(3) SYLLABUS

The course's syllabus contains specialized English texts in the disciplinary field of Education and especially in early childhood education through a combination of references, a course book and lecture notes.

Throughout the duration of the four semesters familiarization of the students in a variety of education fields. More specifically, the course is devoted on developing their academic language skills.

6th Semester:

Mission IELTS 2 Academic Student's Book, Obee Bob, Spratt Mary, Express Publishing.

Educational systems, teaching and learning strategies, cooperative and collaborative teaching. (Lecture Notes)

Collins COBUILD Advanced Learner's Dictionary, John Sinclair

English for Language and Linguistics in Higher Education Studies – Course Book with audio CDs, Anthony Manning

English for Academic Study: Extended Writing & Samp; Research Skills 2012 Edition - Course Book, Joan McCormack, John Slaght

English for Psychology in Higher Education Studies-Course Book with audio CDs,

Jane Short

During the lectures students learn basic language academic structures, analyze and process specialized texts and attend special video course as close to their studies as possible.

(4) TEACHING and LEARNING METHODS - EVALUATION				
DELIVERY	Face-to face			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point Email Eclass Attending video Internet tools intended for their familiarization of special vocabulary and terminology			
TEACHING METHODS	Activity	Semester workload		
	Lectures	39		
	Seminars			
	Laboratory practice	5		
	Study and analysis of bibliography	10		
	Artistic creativity	3		
	Essay writing	25		
	Independent study	55		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation: English Methods of evaluation: Written exam (50%) Written assignment (30%) Public academic presentation (20) Evaluation criteria	0%)		
	Content quality: preciseness and complet	eness (10%)		
	Assignment individual or group work (10%	•		
	Critical thinking – Assessment: interpretal proper use of academic language appropr argumentation, synthetic and analytic appropriate analytic approp	riate		
	Structure:organization /structure/cohesio (10%)	n of assignment		
	Language: written expression/ clarity (10	%)		
	Bibliography: Adequate use of relevant re	ferences,		

appropriate use, referencing skills (10%)

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Barnett, W. S. (2008). Preschool education and its lasting effects: Research and policy implications. Boulder and Tempe: Education and the Public Interest Center & Education Policy Research Unit. Retrieve from:

http://epicpolicy.org/publication/preschooleducation

Camilli, G., Vargas, S., Ryan, S., & Barnett, W.S. (2010). Meta-analysis of the effects of early education interventions on cognitive and social development. Teachers College Record. Retrieve from: http://www.tcrecord.org/Content.asp?ContentID=15440

Curtis, A. (1998) "A curriculum for the Pre-school child Learning to learn", 1998, Routledge.

Fromberg, D.P. (1995) "The full day kindergarten Planning and Practicing a Dynamic Themes Curriculum." Teachers College Columbia University.

Bettelheim Bruno (1976). The Uses of Enchantment. The meaning and importance of fairy tales. New York: Alfred A. Knopf

Hunt, P. (1994) An introduction to children's Literature. OPUS.

Virginia Evans –Jenny Dooley-Rebecca Minor. (2014) Kindergarten Teacher . Express Publishing.

Suzanne Antonaros -Lilika Couri, EFL Methodology updated. (2012)The Teacher's basic tools. The teacher as a manager. Express Publishing

Virginia Evans- Jenny Dooley. (2014) Pathways to Literature. Express Publishing

Nelly Zafeiriadou, (2006) Exploring literature in the EFL Classroom. Express Publishing.

Obee Bob, Spratt Mary, Mission IELTS 2 Academic Student's Book, Express Publishing.

Suzanne Antonaros and Lilika Couri (2012) The Teacher's basic tools. Making our lessons memorable. EFL Methodology.

Eleni Bindaka (2006) Intercultural education for English language teachers. Express Publishing.

- Related academic journals:

Early childhood research Quarterly

Early Childhood Education Journal

Early Years

Journal of Early childhood Literacy

Journal of Early Childhood Research

Contemporary Issues in Early childhood

International Journal of early Years Education

Early Childhood Development and Care

Reading Psychology

The Reading Teacher		

(Ξ 02 Π) French as a Foreign language (Preparatory course)

Instructor: Ekaterini Mavromara-Lazaridou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences			
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			od
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies				
COURSE CODE	Ξ 02 Π	Ξ 02 Π SEMESTER 3rd		t	
COURSE TITLE	French as a Foreig	French as a Foreign Language			
INDEPENDENT TEACH	ING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
	Lectures 3 4.		4.5		
	COURSE 1	COURSE TYPE Skills development			
P	PREREQUISITE COURSES: >		х		
LANGUAGE OF INSTRUCTIO	N and EXAMINATIO	NS:	Greek and French		
IS THE COURSE OFFERED TO ERASMUS STUDENTS		NTS	Yes		
	COURSE WEBSITE (I	JRL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) understand written and spoken texts at the level of A2, in accordance with the Common European Framework of Languages (CECRL)
- 2) produce written and spoken texts at the level of A2, in accordance with the Common European Framework of Languages (CECRL)

General Competences

Search, analyze and synthesize data and information, using the necessary technologies

- Decision making
- Teamwork
- Respect for diversity and multiculturalism
- Promote free, creative and inductive thinking

(3) SYLLABUS

OBJECTIVES

Developing the communication capacity of the four basic language skills (understanding and producing spoken and written language) at the A2 language level in accordance with the Common European Framework of Languages.

MATERIAL

The teaching material is in the form of an open envelope so that it can be readjusted on the basis of the interests and needs of the students. It is mainly based on related books, French children's magazines, electronic resources, etc. and is of a graded difficulty.

METHOD

The communicative method of language teaching is applied, as well as the active experiential approach. Emphasis is placed on teamwork. Work plans are proposed through the exploitation of new technologies within an interdisciplinary approach

(4) TEACHING and LEARNING MET	10D5 - EVALUATION				
DELIVERY	Face-to face				
USE OF INFORMATION AND	Power point				
COMMUNICATIONS TECHNOLOGY	Eclass				
	Email				
TEACHING METHODS	Activity Semest worklo				
	Lectures	39			
	Essay writing	30			
	Independent study	66			
	Course total	135			
STUDENT PERFORMANCE	Language of evaluation: French				
EVALUATION	Methods of evaluation:				
	•Multiple Choice Test, 50%				
	• Short Response Questions, 20%				
	Written Work (review), 20% Dublic Proceedables, 400%				
	Public Presentation, 10%				
	Evaluation criteria				
	written examination				
	Accuracy and completeness of answers	70%			
	Work				
	• Content: originality, completeness (5%)				
	Content: originality, completeness (5%)				
	• Content: originality, completeness (5%) Structure: Organization / Cohesion (5%)				

Bibliography: Adequacy of bibliographic references, independent source finding (2%)
• Presentation (10%)

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

Title : ALORS ON JOUE ! 12 jeux de société pour La didactique du FLE

Authors: Mavromara-Lazaridou C. Schlemminger G.

Edition: GUTENBERG (2018)

Title : Le Grenier de la Grammaire

Authors : Αιγλη Σιούτη, Αννα Αλικιώτη. (2016)

Edition : ΓΡΗΓΟΡΗ

Title: Prêts..partez! A1-A2

Authors: Apartian S, Bertin Noel (2016)

Edition: TRAIT D'UNION

Title: Ελληνογαλλικό γαλλοελληνικό λεξικό

Author: Παντελοδήμος Edition: ΚΑΟΥΦΜΑΝ

Related sites:

- http://www.gommeetgribouillages.fr/Lienmater.htm
- http://www.ac-grenoble.fr/tice74/spip.php?rubrique23
- http://www.chansons-net.com/
- http://www.momes.net/Comptines

(**Ξ 02 Y**) French for Specific Purposes

Instructor: Ekaterini Mavromara-Lazaridou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences			
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			od
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies				
COURSE CODE	Ξ 02 Y	Ξ 02 Y SEMESTER 4th		1	
COURSE TITLE	French for Specific	Purp	oses		
INDEPENDENT TEACH	ING ACTIVITIES		WEEKLY TEACHING HOURS		CREDITS
	Lect	Lectures 3 4.5		4.5	
	COURSE T	COURSE TYPE Skills development			
Pl	PREREQUISITE COURSES: X				
LANGUAGE OF INSTRUCTIO	N and EXAMINATIO	NS:	Greek and French		
IS THE COURSE OFFERED T	O ERASMUS STUDE	NTS	Yes		
	COURSE WEBSITE (U	JRL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) understand written and oral texts related to their profession, (level A2,B1), according to the Common European Framework of Languages (CECRL)
- 2) produce written and oral texts related to their profession, (level A2,B1), according to the Common European Framework of Languages (CECRL)

General Competences

Search, analyze and synthesize data and information, using the necessary technologies

- Adapt to new situations
- Decision making
- Teamwork
- Respect for diversity and multiculturalism
- Promote free, creative and inductive thinking
- Criticism and self-criticism, auto-evaluation

(3) SYLLABUS

OBJECTIVES

- Familiarization with the language of sciences of education, as well as the the French-speaking literature related to the subject.
- Development of written and spoken language that is related to the students' immediate scientific needs, especially to their future professional activities.
- Development of methodological skills, attitudes and attitudes through the production of educational material and the organization and animation of language awakening laboratories

MATERIAL

• The course material is in the form of an open envelope so that it can be readjusted on the basis of the interests and needs of the students. Suggested themes: pedagogical work plan, French-language awakening in infants, foreign language in pre-school age, constructions, games, songs, fairy tales, puppet theater. The material is mainly drawn from authentic texts: pedagogical dictionaries, children's magazines, books, electronic resources, etc. and is of a graded difficulty.

METHOD

The communicative method of language teaching is applied, as well as the active experiential approach. Emphasis is placed on teamwork. Work plans are proposed through the exploitation of new technologies within an interdisciplinary approach.

Participation in the work project "Awakening in French language and French Culture" with production of educational material and animation of creative workshops at Kindergarten in Alexandroupolis.

DELIVERY	Face-to face	
USE OF INFORMATION AND	Power point	
COMMUNICATIONS TECHNOLOGY	Eclass	
	Email	
TEACHING METHODS	Activity	Semester workload
	Lectures	6
	Tutorials	33
	Laboratory practice	10

	Practice	3
	Study of the literature	16
	Writing a review	20
	Artistic creation	17
	Study at home	30
	Course total	135
STUDENT PERFORMANCE	Language of evaluation: French	_
EVALUATION		
EVALUATION	Methods of evaluation:	
EVALUATION	Methods of evaluation: •Multiple Choice Test, 50%	
EVALUATION	Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40%	
EVALUATION	Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40% • Public Presentation, 10%	
EVALUATION	Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40%	
EVALUATION	Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40% • Public Presentation, 10%	
EVALUATION	Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40% • Public Presentation, 10% Evaluation criteria	swers 50%
EVALUATION	Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40% • Public Presentation, 10% Evaluation criteria written examination	iswers 50%
EVALUATION	Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40% • Public Presentation, 10% Evaluation criteria written examination • Accuracy and completeness of an	

(5) ATTACHED BIBLIOGRAPHY [in Greek]

- Suggested bibliography:

PÉDAGOGIE DE PROJET

BORDALLO I. / GINESTET J.-P. (1993): Pour une pédagogie du projet, Paris, Hachette.

HUBER M. (1999): Apprendre en projets: La Pédagogie du projet-élèves, Lyon, Chronique Sociale.

• Presentation (5%)

MAVROMARA-LAZARIDOU C. (2006) : La pédagogie de projet pratiquée en FLE (Français Langue Étrangère) dans les deux premières classes du collège public grec, Université de Pédagogie de KARLSRUHE : Thèse de doctorat

Language / vocabulary, form-syntax (10%)

Bibliography: Adequacy of bibliographic references (5%)
Practical implementation: animating workshops (5%)

EVEIL AUX LANGUES – APPRENTISSAGE PRÉCOCE D'UNE LANGUE

CANDELIER M., 2003, *L'éveil aux langues à l'école primaire. EVLANG : Bilan d'une innovation européenne*, Paris : De Boeck.

GAONAC'H D., 2006, L'apprentissage précoce d'une langue étrangère, Paris : Hachette.

GROUX D., 2003, « Pour un apprentissage précoce des langues : Le meilleur âge pour apprendre », Le français dans

le monde, n°330 (novembre-décembre), 23-25.

Related sites:

- http://www.gommeetgribouillages.fr/Lienmater.htm
- http://www.ac-grenoble.fr/tice74/spip.php?rubrique23

Ideas for games and making:

Mavromara-Lazaridou C. Schlemminger G., 2018, *Alors on joue! 12 jeux de société pour La didactique du FLE,* Εκδόσεις GUTENBERG.

- http://jeux.lulu.pagesperso-orange.fr/
- ➤ un site exceptionnel de jeux et activités pré-scolaires : http://campdejour.v3r.net/doc_uploads/v3r/camps_de_jour/documents/Recueil%20de%20jeux%20pour%20les%20enseignants%20du%20prescolaire.pdf
- http://www.grandiravecnathan.com/activites-bricolages-faciles-enfants.html

(Ξ 05 E) French for Specific and Academic Purposes I

Instructor: Ekaterini Mavromara-Lazaridou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education	School of Education Sciences			
ACADEMIC UNIT	Department of Edu	Department of Education Sciences in Early Childhood			od
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies				
COURSE CODE	Ξ 05 E	Ξ 05 E SEMESTER 5th		1	
COURSE TITLE	French for Specific	and	Academic Purposes I		
INDEPENDENT TEACH	IING ACTIVITIES	NG ACTIVITIES WEEKL		G	CREDITS
	Lect	Lectures 3 4.5		4.5	
	COURSE T	COURSE TYPE Skills development			
PI	REREQUISITE COUR	SES:	х		
LANGUAGE OF INSTRUCTIO	N and EXAMINATIO	NS:	Greek and French		
IS THE COURSE OFFERED T	O ERASMUS STUDE	NTS	Yes		
	COURSE WEBSITE (U	JRL)			

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) understand written and oral texts related to their profession, (level A2,B1), according to the Common European Framework of Languages (CECRL)
- 2) produce written and oral texts related to their profession, (level A2,B1), according to the Common European Framework of Languages (CECRL)

General Competences

Search, analyze and synthesize data and information, using the necessary technologies

- Adapt to new situations
- Decision making
- Teamwork
- Respect for diversity and multiculturalism
- Promote free, creative and inductive thinking
- Criticism and self-criticism, auto-evaluation

(3) SYLLABUS

OBJECTIVES

- Familiarization with the language of sciences of education, as well as the the French-speaking literature related to the subject.
- Development of written and spoken language that is related to the students' immediate scientific needs, especially to their future professional activities.
- Development of methodological skills, attitudes and behaviors through the production of educational material.

MATERIAL

• The course material is in the form of an open envelope so that it can be readjusted on the basis of the interests and needs of the students. Suggested themes: curriculum vitae, letters, structure and function of French-speaking kindergartens, French-speaking education systems, illustrated book. The material is mainly drawn from authentic texts: pedagogical dictionaries, children's magazines, books, electronic resources, etc. and is of a graded difficulty.

METHOD

The communicative method of language teaching is applied, as well as the active experiential approach. Emphasis is placed on teamwork. Work plans are proposed through the exploitation of new technologies within an interdisciplinary approach.

Participation in the work project "Awakening in French language and French Culture" with production of educational material and animation of creative workshops at Kindergarten in Alexandroupolis.

DELIVERY	Face-to face	
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Power point E-class	
	Email	
TEACHING METHODS	Activity	Semester workload
	Lectures	19
	Tutorials	20
	Laboratory practice	6

	Study of the literature	20		
	Writing a review	20		
	Artistic creation	10		
	Study at home	40		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation: French Methods of evaluation: •Multiple Choice Test, 50% • Written Work (review), 40% • Public Presentation, 10%			
	Written Work (review), 40%			
	Written Work (review), 40%			
	Written Work (review), 40%Public Presentation, 10%			
	Written Work (review), 40%Public Presentation, 10%Evaluation criteria	vers 50%		
	 Written Work (review), 40% Public Presentation, 10% Evaluation criteria written examination 	vers 50%		

Structure: Organization / Cohesion (10%)
Language / vocabulary, form-syntax (10%)

independent source finding (5%)

• Presentation (5%)

• Bibliography: Adequacy of bibliographic references,

• Practical implementation: animating workshops (5%)

(5) ATTACHED BIBLIOGRAPHY

CURRICULUM VITAE - LETTRE DE MOTIVATION

https://www.google.gr/search?q=COMMENT+FAIRE+SON+CV+&ie=utf-8&oe=utf-8&client=firefox-b&gfe_rd=cr&ei=JURiWYf0GevGXvXEsRA http://etudiant.aujourdhui.fr/etudiant/info/exemple-de-lettre-de-motivation.html

SYSTÈME ÉDUCATIF EN FRANCE

https://fr.wikipedia.org/wiki/Syst%C3%A8me %C3%A9ducatif fran%C3%A7ais http://www.bonjourdefrance.com/exercices/contenu/19/civilisation/527.html

ÉCOLE MATERNELLE DES PAYS FRANCOPHONES

https://fr.wikipedia.org/wiki/%C3%89cole_maternelle_en_France

http://www.education.gouv.fr/cid166/l-ecole-maternelle-organisation-programme-et-fonctionnement.html

http://www.expat.com/fr/guide/europe/suisse/10410-garderies-et-ecoles-maternelles-en-

suisse.html

ALBUMS DE JEUNESSE

http://eduscol.education.fr/cid73204/selection-pour-une-premiere-culture-litteraire-a-lecole-maternelle.html

(Ξ 06 E) French for Specific and Academic Purposes II

Instructor: Ekaterini Mavromara-Lazaridou, Specialized Educational Staff

COURSE OUTLINE

(1) GENERAL

SCHOOL	School of Education Sciences				
ACADEMIC UNIT	Department of Education Sciences in Early Childhood				
LEVEL OF STUDIES	Undergraduate – 1 st Cycle of studies				
COURSE CODE	∃ 06 E		SEMESTER 6th		1
COURSE TITLE	French for Specific and Academic Purposes II				
INDEPENDENT TEACHING ACTIVITIES		WEEKLY TEACHING HOURS	G	CREDITS	
Lectures		3		4.5	
COURSE TYPE		Skills development			
PREREQUISITE COURSES:		х			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:		Greek and French			
IS THE COURSE OFFERED TO ERASMUS STUDENTS		Yes			
COURSE WEBSITE (URL)					

(2) LEARNING OUTCOMES

Learning outcomes

After completing the course, students will be able to:

- 1) understand written and oral texts related to their profession, (level B1-B2), according to the Common European Framework of Languages (CECRL)
- 2) produce written and oral texts related to their profession, (level B1-B2), according to the Common European Framework of Languages (CECRL)

General Competences

Search, analyze and synthesize data and information, using the necessary technologies

- Adapt to new situations
- Decision making
- Teamwork
- Respect for diversity and multiculturalism
- Promote free, creative and inductive thinking
- Criticism and self-criticism, auto-evaluation

(3) SYLLABUS

OBJECTIVES

- Familiarization with the language of sciences of education, as well as the the French-speaking literature related to the subject.
- Development of written and spoken language that is related to the students' immediate scientific needs, especially to their future professional activities.
- Development of methodological skills, attitudes and behaviors through the production of educational material.

MATERIAL

• The teaching material is in the form of an open envelope so that it can be readjusted on the basis of the interests and needs of the students. Suggested themes: Educators and psychologists: Dewey, Freinet, Montessori, Decroly, Piaget, Vygotski, pedagogical methods: pedagogical work plan, diversified pedagogy, pedagogical contract, cooperative method, French-speaking children's press (magazines, e-journals). The material is mainly drawn from authentic texts: pedagogical dictionaries, children's magazines, books, electronic resources, etc. and is of graded difficulty

METHOD

The communicative method of language teaching is applied, as well as the active experiential approach. Emphasis is placed on teamwork. Work plans are proposed through the exploitation of new technologies within an interdisciplinary approach.

(4) TEACHING and LEARNING METHODS - EVALUATION					
DELIVERY	Face-to face				
USE OF INFORMATION AND	Power point				
COMMUNICATIONS TECHNOLOGY	Eclass				
	Email				
TEACHING METHODS	Activity	Semester workload			
	Lectures	19			
	Tutorials	20			
	Laboratory practice	6			
	Study of the literature	20			
	Writing a review	20			
	Artistic creation	10			

	Study at home	40		
	Course total	135		
STUDENT PERFORMANCE EVALUATION	Language of evaluation: French Methods of evaluation: • Multiple Choice Test, 50% • Written Work, 40% • Public Presentation, 10%			
	Evaluation criteria			
	written examination			
	Accuracy and completeness of answers 50%			
	Work (50%)			
	Content: originality, completeness (15%)			
	Structure: Organization / Cohesion (10%)			
	• Language / vocabulary, form-syntax (10%)			
	Bibliography: Adequacy of bibliographic references (5%)			
	Practical implementation: animating workshops (5%)			
	• Presentation (5%)			

(5) ATTACHED BIBLIOGRAPHY

- GRANDS PÉDAGOGUES

http://www.cemea.asso.fr/spip.php?rubrique559

MÉTHODES PÉDAGOGIQUES

Champy P., Étévé C. (2005): Dictionnaire de l'éducation et de la formation, 3ème éd., RETZ.

Raynal F. / Rieunier A. (1997): Pédagogie: Dictionnaire des con-cepts clés (Apprentissages, formation et psychologie cognitive), Pa-ris, ESF [coll. Pédagogies].

PRESSE ENFANTINE

http://www.bayard-jeunesse.com/
http://www.milanpresse.com/

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