## **Democritus University of Thrace**

## **School of Education**

## **Department of Education Sciences in Early Childhood**

**Students' Guide 2014 – 2015** 



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## **Students' Guide 2014 – 2015**

Edition of the Department of Education Sciences in Early Childhood

Alexandroupolis, September 2014

Edited by Dimitrios Prentzas

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## **Table of Contents**

| ABOUT THE DEMOCRITUS UNIVERSITY OF THRACE  | 5     |
|--|-------|
| ACADEMIC CALENDAR FOR UNIVERSITY YEAR 2014-15  | 7     |
| BUILDINGS OF THE SCHOOL OF EDUCATION   | 8     |
| ABOUT THE DEPARTMENT OF EDUCATION SCIENCES IN EARLY CHILDHOOD                                      | 14    |
| Introduction   | 14    |
| CONTACT INFORMATION  | 15    |
| DEPARTMENT ADMINISTRATION  | 15    |
| DEPARTMENT STAFF   | 17    |
| 1. Department Faculty  | 17    |
| 2. Special Laboratory and Teaching Staff (E.E.D.I.P.) belonging to the School of Education         | 18    |
| 3. Special Laboratory and Teaching Staff (E.E.D.I.P.) belonging to DUTH                            | 18    |
| 4. Special Technical and Laboratory Staff (ETEP)   | 18    |
| 5. Administrative Staff  | 18    |
| 6. Faculty Members of Other Departments of the Democritus University Teaching in the Department of |       |
| Education Sciences in Early Childhood  | 19    |
| 7. Seconded Teachers   | 19    |
| TELEPHONE NUMBERS, E-MAIL ADDRESSES AND HOMEPAGES OF DEPARTMENT STAFF/SERVICES AND                 | D     |
| SCHOOL SERVICES  | 20    |
| PROGRAM OF UNDERGRADUATE COURSES   | 23    |
| A. ANALYTICAL PROGRAM OF COURSES (FOR STUDENTS FIRST ENROLLED IN THE ACADEMIC YEARS 2              | 2014- |
| 15, 2013-14)   |       |
| B. INDICATIVE PROGRAM OF COURSES (FOR STUDENTS FIRST ENROLLED IN 2014-15 AND 2013-14)              | 30    |
| C. INDICATIVE PROGRAM OF COURSES (FOR STUDENTS FIRST ENROLLED IN 2011-12 AND 2012-13)              | 38    |
| D. PROGRAM OF TAUGHT COURSES   | 46    |
| ABSTRACTS OF COURSES   |       |
| PHILOSOPHICAL, SOCIOLOGICAL AND HISTORICAL APPROACH TO EDUCATION (K)                               | 59    |

| PSYCHOLOGY (Ψ)             | 71 |
|----------------------------|----|
| PEDAGOGICS - DIDACTICS (Δ) | 75 |
| CULTURE AND EDUCATION (II) | 83 |
| SCIENCES (Θ)               | 90 |
| METHODOLOGY (M)            | 96 |
| STUDENT EXCHANGE           | 98 |

## **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 at four Thracian cities, Alexandroupolis, Komotini, Orestiada and Xanthi. The Rector's Office of the University is situated in Komotini. Specifically, for the present, the Democritus University of Thrace is comprised of the following eighteen (18) Departments in every city:

#### Alexandroupolis

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

#### 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 Social Administration and Political Science with introductory directions of Social Administration and Political Science
- 7. Department of Economics

#### 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 of 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 of 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 of the following Department:
  - 1. Department of Law
- d) Faculty of Health Sciences situated in Alexandroupolis and comprising of 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 of the following Department:
  - 1. Department of Physical Education and Sport Science
- f) School of Classics and Humanities situated in Komotini and comprising of 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 of the following Departments:

- 1. Department of Social Administration and Political Science with introductory directions of Social Administration and Political Science
- 2. Department of Economics
- h) School of Agricultural and Forestry Sciences situated in Orestiada and comprising of the following Departments:
  - 1. Department of Agricultural Development
  - 2. Department of Forestry and Management of the Environment and Natural Resources

## **Academic Calendar for University Year 2014-15**

| Fall semester   |   |  |  |  |  |
|---|---|--|--|--|--|
| <b>Teaching period</b> From Monday 29-9-2014 till Tuesday 23-12-2014 From Wednesday 7-1-2015 till Tuesday 13-1-2015 |   |  |  |  |  |
| Examination period  | From Monday 19-1-2015 till Friday 6-2-2015  |  |  |  |  |
| Holidays  | Tuesday 28-10-2014 (National Holiday)<br>Monday 17-11-2014 (National Holiday)<br>Friday 30-1-2015 (Education Holiday) |  |  |  |  |
| Christmas and New Year's Day vacations  | From Wednesday 23-12-2014 till Tuesday 6-1-2015   |  |  |  |  |

| Spring semester    |  |  |  |  |  |
|--------------------|--|--|--|--|--|
| Teaching period    | From Monday 9-2-2015 till Friday 3-4-2015                |  |  |  |  |
|                    | From Monday 20-4-2015 till Friday 29-5-2015              |  |  |  |  |
| Examination period | From Tuesday 2-6-2015 till Friday 19-6-2015              |  |  |  |  |
| Holidays           | From Friday 20-2-2015 till Monday 23-2-2015 (Ash Monday) |  |  |  |  |
|                    | Wednesday 25-3-2015 (National Holiday)                   |  |  |  |  |
|                    | Friday 1-5-2015 (May Day)                                |  |  |  |  |
|                    | Monday 1-6-2015 (Feast of the Holy Spirit)               |  |  |  |  |
| Easter vacations   | From Monday 6-4-2015 till Friday 17-4-2015               |  |  |  |  |
| Local Holidays     | Saturday 4-10-2014 (Anniversary of Xanthis' liberation)  |  |  |  |  |
|                    | Saturday 28-2-2015 (Agioi Theodoroi, patron saints of N. |  |  |  |  |
|                    | Orestiada)   |  |  |  |  |
|                    | Thursday 14-5-2015 (Anniversary of liberation of         |  |  |  |  |
|                    | Alexandroupolis and Komotini)                            |  |  |  |  |

| Period of second round examinations for both semesters |  |  |  |  |
|--|--|--|--|--|
| From Tuesday 1-9-2015 till Friday 18-9-2015            |  |  |  |  |
| Period of summer vacations                             |  |  |  |  |
| From Wednesday 1-7-2015 till Monday 31-8-2015          |  |  |  |  |

## **Buildings of the School of Education**

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

- 1. BUILDING A (New Building)
- 2. BUILDING B (Old Building)
- 3. BUILDING C

## **BUILDING A (New Building)**

## **Ground floor**

|                      |                         |                          |           |                        |                             | Office (I.<br>Mantouva<br>Office<br>(S. Iakovio     | ·       |            | Office (P. Koufaki) Office (A. Economidou)                 |                                 |
|----------------------|-------------------------|--------------------------|-----------|------------------------|-----------------------------|---|---------|------------|--|---------------------------------|
|                      |                         |                          |           |                        |                             | Office (N. Papadopo                                 | ulos)   |            | Office<br>(A. Karousou)                                    |                                 |
|                      |                         |                          |           |                        |                             | Office (Z. Dalouk P. Athana                         |         |            |  |                                 |
|                      |                         |                          |           |                        |                             | Stairs for 1  | -       | Corridor   | Office<br>(M. Hatzisavva,<br>K. Goida,                     |                                 |
|                      |                         |                          |           |                        |                             | Building E  | ntrance | ŭ          | P. Xenitidou)  |                                 |
|                      | Office (N. Grigoriadis) | Office (D.<br>Evangelou) | (Dept. of | Office (Dept. of P.E.) | Secreteriat (Dept. of P.E.) |   |         |            | Photocopy<br>machines                                      | Secreteriat (Dept. of E.S.E.C.) |
| Building<br>Entrance |                         |                          | Corri     | idor                   |                             |   |         |            | Corridor   |                                 |
|                      | Cafeteria               |                          | WC        | C                      |                             | Stairs<br>for I <sup>st</sup><br>floor,<br>basement | Buildin | g Entrance | Photocopy<br>machines<br>(shared with the<br>Dept. of PLE) | Files (Dept. of E.S.E.C.)       |

## 1st floor

| Office (M. Moumoulidou) Office (A. Dimitriou) Office (K. Karadimitriou) Office (V. Tsakona)  Stairs  Office of Interconnection | Corridor | Office (A. Dramalidis)  Office (G. Rekalidou)  Office (L. Gogou)  Office of Deanery |
|--|----------|---|
| Conference Room, Sch   | Corridor | ation   |

## **Basement**

Classroom 'Themelio' (shared with the Dept. of Primary Education)

## **BUILDING B (Old Building)**

## **Ground floor**

## (East corridor)

Library of School of Education Office of Practicum Supervisors Storage area

## (West corridor)

| WC Office (G. Mavrommatis, A. Sapountzis)   |           | Office (Dept. of P.E.)   |
|---|-----------|--|
| Laboratory (Dept. of P.E.)  Laboratory (Dept. of P.E.)  Computer Room (for PSED Students) | Corridor  | Office (V. Brouskeli, A. Filippoupoliti)  Office (Dept. of P.E.)  Office (Dept. of P.E.)  Laboratory of Environmental Research and Communication and Environmental Education |
| Office<br>(D. Prentzas)   |           | Office (Dept. of P.E.)  Office (Dept. of P.E.)   |
|   | Corridor  | Building   |
| Office (Faculty me other Departments)   | embers of | Office (Dept. of P.E.)   |

## 1st floor

| Laboratory (Dept. of P.E.)  Classroom 7  |           | Classrooms (Dept. of<br>P.E.)  |
|--|-----------|--|
| Stairs  Office of Educational Material – Special Library  Office (Dept. of P.E.) | Διάδρομος | Office of Foreign Language Instructors Foreign Language Classroom (shared with Dept. of P.E.)  Laboratory of Informatics |
| Stairs   |           | Classroom 13   |
| Classroom 16   |           | Office (A. Theodoridis) Laboratory of Pedagogical Research and Educational Practice                                      |
| WC   |           | Laboratory of Social<br>Research and Study<br>of the Family and<br>Childhood   |

## **PROKAT Building**

Videoconferencing Room (shared with the Dept. of P.E.) Laboratory of Child Psychology Teaching Room (shared with the Dept. of P.E.)

#### **BUILDING C**

#### **Ground floor**

Karatheodoris Amphitheater (shared with the Dept. of P.E.)
Restaurant (shared with all Depts. of Alexandroupolis)

## 1st floor

Laboratory of Fine Arts and Educational Material (*shared with the Dept. of P.E.*)
Room of Practicum Workshops

# About the Department of Education Sciences in Early Childhood

#### Introduction

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) program which provides the basic up-to-date scientific knowledge in the areas of the science of education, psychology, science, language and culture. The undergraduate program is thus scientifically integrated. 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 the scientific issues of research in the area of early childhood education. During the first two years of studies, foreign languages are also taught. The undergraduate program includes a three year 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.
- A Post Graduate Program that started to operate in the spring semester of the academic year 2013-14.
- Doctoral studies.

The above are aided by educational and research activities of the faculty and students, such as the conduction of research, 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.

#### **Contact Information**

#### **Department of Education Sciences in Early Childhood**

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### **Department Administration**

Head of the Department: Anastasia Dimitriou, Associate Professor

End of term: August 31, 2016

Vice-Head of the Department: -

End of term: -

#### **Department Laboratories**

Officially, the Department has five laboratories that have been established with Presidential Decrees:

- Laboratory of Child Psychology
- Laboratory of Environmental Research and Communication and Environmental Education (Director: Associate Professor Anastasia Dimitriou)
- Laboratory of Informatics (Director: Assistant Professor Dimitrios Prentzas)
- Laboratory of Pedagogical Research and Educational Practice (FEK for its renaming is in press) (Director: Associate Professor Galini Rekalidou)
- Laboratory of Social Research and Study of the Family and Childhood (FEK for its renaming is in press) (Director: Associate Professor Paraskevi Koufaki)

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

- Laboratory of Fine Arts and Educational Material
- Laboratory of Foreign Languages

## Library

Both the Department of Education Sciences in Early Childhood and the Department of Primary Education share the Library of the School of Education which is located on the ground floor of the School's old building. The Library is rich in books and periodicals on education and related sciences (e.g. psychology, sociology, literature, etc.). Besides books and periodicals, its collection also includes local and foreign newspapers and a number of specialized video-tapes and digital discs. The Library is electronically organized.

### **Department Staff**

### 1. Department Faculty

#### **Professors**

Lela Gogou Sociology of Education

#### **Associate Professors**

Anastasia Dimitriou Sciences and Environmental Education

Achilles Dramalidis Mathematics and Data Analysis

Demetra Evangelou Pedagogy and Educational Applications

Paraskevi Koufaki Sociology of the Family with Emphasis on Minorities

Galini Rekalidou Pedagogy and Applications in Education

#### **Assistant Professors**

Vasiliki Brouskeli Health Psychology Anastasia Economidou Literature for Children

Anastasia Filippoupoliti Pedagogy and Museum Education Georgios Mavrommatis Intercultural and Minority Education

Maria Moumoulidou Contemporary Didactics in Early Childhood Education

Dimitrios Prentzas Informatics

Antonis Sapountzis Social Psychology
Alexandros Theodoridis Philosophical Anthropolo

Alexandros Theodoridis Philosophical Anthropology and Education Vasiliki Tsakona Sociolinguistics and Discourse Analysis

Aegli Zafeirakou<sup>1</sup> Pedagogy

#### Lecturers

Sophie Iakovidou Literature (Modern Greek and Comparative)

Konstantinos Karadimitriou Pedagogy

Alexandra Karousou Cognitive Psychology and Language Development

<sup>1</sup> Curently not in the Department since she is appointed to an international organization

Ikaros Mantouvalos Modern Greek Social History

## 2. Special Laboratory and Teaching Staff (E.E.D.I.P.) belonging to the School of Education

Evangelia Kopsalidou Music

Marianna Pavlidou Aesthetic Education

### 3. Special Laboratory and Teaching Staff (E.E.D.I.P.) belonging to DUTH

Maria Ammari English Ekaterini Mavromara-Lazaridou French Eleni Panidou German

## 4. Special Technical and Laboratory Staff (ETEP)

Panagiota Athanasiou

Kalliopi Goida

Zoe Dalouka

Parthenopi Xenitidou

Nikolaos Papadopoulos

Maria Hatzisavva

#### **5. Administrative Staff**

Kerasoula Kirtlioti Vice Secretariat

Elisavet Chantzi

Eleni Emmanouilidou (belongs to School of Education)

Maria Tsiva

## 6. Faculty Members of Other Departments of the Democritus University Teaching in the Department of Education Sciences in Early Childhood

Ekaterini Arvaniti Lecturer, School of Medicine

Antonios Kambas Associate Professor, Dept. of Physical Education and

**Sport Sciences** 

Nikolaos Makris Associate Professor, Dept. of Primary Education

Symeon Papadopoulos Lecturer, Dept. of Primary Education

Alkiviadis Prepis Associate Professor, Dept. of Architectural Engineering

Aspasia Serdari Assistant Professor, School of Medicine

Georgios Tektonidis E.E.D.I.P., Dept. of Physical Education and Sport

Sciences

Vasiliki Theodorou Associate Professor, Dept. of Primary Education Maria Vergeti Assistant Professor, Dept. of Primary Education

#### 7. Seconded Teachers

Eleni Tziora Kindergarten teacher
Malamati Adamopoulou Kindergarten teacher
Eleni Giannakidou Kindergarten teacher
Areti Baxevanidou Kindergarten teacher
Vasiliki Ntina English language teacher

## Telephone Numbers, E-mail Addresses and Homepages of Department Staff/Services and School Services

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| LIBRARY                                |             | http://lib.duth.gr     |
| Maria Vasiliadou                       | 25510-30070 | education@lib.duth.gr  |
| Kyriaki Karakyriou, Sophia Manousi     | 25510-30071 |                        |
| Andriani Economaki                     | 25510-30105 |                        |
| (Lending Dept.)                        | 25510-30071 |                        |

| CAREER OFFICE  | 25510-30021 | http://career.duth.gr/cms/      |
|--|-------------|---------------------------------|
| LABORATORIES   |             |                                 |
| Laboratory of Child Psychology   | 25510-30042 |                                 |
| Laboratory of Environmental Research and<br>Communication and Environmental<br>Education |             | http://www.envilab.psed.duth.gr |
| Laboratory of Informatics  | 25510-30078 | http://infolab.psed.duth.gr     |
| Laboratory of Pedagogical Research and Educational Practice                              | 25510-30119 | http://epeep.psed.duth.gr       |
| Laboratory of Social Research and Study of the Family and Childhood                      | 25510-30061 |                                 |
| KINDERGARTEN TEACHERS –<br>PRACTICUM SUPERVISORS   | 25510-30043 |                                 |
| Office of Educational Material – Special<br>Library                                      | 25510-30068 |                                 |
| Office of Photocopy Machines   | 25510-30052 |                                 |
| CAFETERIA  | 25510-30031 |                                 |
| RESTAURANT   | 25510-30029 |                                 |
| GUARDS   | 25510-30049 |                                 |

## **Program of Undergraduate Courses**

For following two academic years there will be two parallel programs of undergraduate courses: (a) the program for students that first enrolled in the academic years 2011-12 and 2012-13 and (b) the program for students that first enrolled in the academic year 2014-15 (and the following academic years) and which students that first enrolled in the academic year 2013-14 also follow. In both programs, prerequisite for graduation is the successful attendance of 40 obligatory courses, 11 elective courses, 4 foreign language courses and the practicum. Between the two programs there are certain differences involving the sets of obligatory and elective courses, the semesters that certain courses are taught and in the credit units of the European Credit Transfer and Accumulation System (ECTS).

To handle better aspects involving the program of undergraduate courses the following are kept:

- The Analytical Program of Courses in which courses are organized in scientific groups according to their curriculum.
- The Indicative Program of Courses which 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 logical course of study.
- The Program of Taught Courses which includes the actual 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 actual course of study per academic year.

## A. Analytical Program of Courses (for students first enrolled in the academic years 2014-15, 2013-14)

It includes the titles of obligatory (Y), elective (E) and foreign language courses as well the titles of practicum seminars.

| Philosop | Semester   |                   |
|----------|--|-------------------|
| K 01 E   | History of Modern Greek Education  | 7 <sup>th</sup>   |
| K 03 Y   | Introduction to Sociology  | 2 <sup>nd</sup>   |
| K 04 Y   | Sociology of Education I   | 3 <sup>rd</sup>   |
| K 05 Y   | Sociology of Education II  | 6 <sup>th</sup>   |
| K 07 E   | Modern and Contemporary History of European Society                        | 3 <sup>rd</sup>   |
| K 13 E   | Gendered Identities and Education  | 6 <sup>th</sup>   |
| K 14 E   | Qualitative Approaches to the Sociology of Education                       | $8^{th}$          |
| K 15 E   | The School and Multicultural Society                                       | $7^{\mathrm{th}}$ |
| K 16 Y   | Introduction to Philosophy   | 1 <sup>st</sup>   |
| K 17 Y   | Philosophy of Education (Paideia)  | 8 <sup>th</sup>   |
| K 19 E   | Contemporary Philosophical Anthropology                                    | 7 <sup>th</sup>   |
| K 20 Y   | Modern Greek History   | 1 <sup>st</sup>   |
| K 21 E   | History of Childhood (for students enrolled up to 2013-14)                 | 4 <sup>th</sup>   |
| K 24 Y   | Intercultural Education  | 4 <sup>th</sup>   |
| K 25 E   | Religion and Education in Multicultural Societies                          | $7^{\mathrm{th}}$ |
| K 30 E   | Educational Innovation and Entrepreneurship I                              | 6 <sup>th</sup>   |
| K 31 E   | Educational Innovation and Entrepreneurship II                             | $7^{\mathrm{th}}$ |
| K 32 E   | Texts of Philosophical – Pedagogical Reflection                            | 4 <sup>th</sup>   |
| K 33 E   | Special Issues on Sociology of the Family                                  | $7^{\mathrm{th}}$ |
| K 34 Y   | Sociological Approaches to Childhood (for students enrolled up to 2013-14) | 4 <sup>th</sup>   |
| K 35 Y   | Sociolinguistics   | $8^{th}$          |
| K 34 E   | History and History Didactics  | 8 <sup>th</sup>   |
| K 36 E   | Media Literacy   | 5 <sup>th</sup>   |
| K 37 E   | Sociology of the Family  | 5 <sup>th</sup>   |
| K 39 Y   | History of Childhood (for students enrolled since 2014-15)                 | 4 <sup>th</sup>   |

|               | Psychology (Ψ)                             | Semester        |
|---------------|--|-----------------|
| Ψ 02 Y        | Cognitive Psychology                       | 2 <sup>nd</sup> |
| Ψ 03 Υ        | Psychology of Child Development I          | 3 <sup>rd</sup> |
| Ψ 04 Υ        | Psychology of Child Development II         | 4 <sup>th</sup> |
| Ψ 06 Y        | Social Psychology                          | 6 <sup>th</sup> |
| Ψ 14 Y        | Health Psychology                          | 4 <sup>th</sup> |
| <b>Ψ 23</b> Е | Intergroup Relations in Social Psychology  | 7 <sup>th</sup> |
| Ψ 24 Е        | Topics in Cross-Cultural Social Psychology | 8 <sup>th</sup> |
| Ψ 28 E        | Child and Life Events                      | 6 <sup>th</sup> |
| Ψ 29 Y        | Introduction to Psychology                 | 1 <sup>st</sup> |
| <b>Ψ</b> 32 Е | Sexuality and Health                       | 5 <sup>th</sup> |
| <b>Ψ</b> 33 Е | Communication and Language Development     | 7 <sup>th</sup> |
| Ψ 34 Y        | Child Psychopathology                      | 8 <sup>th</sup> |
| Ψ 35 Y        | Educational Psychology                     | 5 <sup>th</sup> |

|        | ${\bf Pedagogics-Didactics}~(\Delta)$   | Semester        |
|--------|---|-----------------|
| Δ01 Υ  | Introduction to the Sciences of Education   | 1 <sup>st</sup> |
| Δ 02 Υ | Current Educational Directions  | 5 <sup>th</sup> |
| Δ 03 Υ | Learning Theories and Educational Practice (for students first enrolled in 2013-14) | 2 <sup>nd</sup> |
| Δ 04 Υ | Evaluation: Theoretical Approaches and Applications in Education                    | 4 <sup>th</sup> |
| Δ 05 Ε | Pedagogical Relations and Interactions  | 5 <sup>th</sup> |
| Δ 06 Υ | Contemporary Didactics: Basic Notions and Application Proposals                     | 3 <sup>rd</sup> |
| Δ 12 Ε | Greek Language Teaching   | 4 <sup>th</sup> |
| Δ 13 Ε | Health Education in Early Childhood   | 7 <sup>th</sup> |
| Δ 17 Υ | Development of Pedagogical Thinking   | 2 <sup>nd</sup> |
| Δ 23 Υ | Collaborative Types of Learning in Early Childhood Education                        | 5 <sup>th</sup> |
| Δ 27 Ε | Tutoring: Theory and Research   | 6 <sup>th</sup> |
| Δ 32 Υ | Special Education   | 6 <sup>th</sup> |
| Δ37Ε   | Pedagogy and Play in Early Childhood Education                                      | 6 <sup>th</sup> |
| Δ 40 Υ | Guiding Young Children in the Kindergarten  | 7 <sup>th</sup> |
| Δ41 Υ  | Contemporary Early Childhood Education Programs                                     | 2 <sup>nd</sup> |
| Δ42Ε   | Child Study   | 6 <sup>th</sup> |

|        | Culture and Education (II)                                       | Semester          |
|--------|--|-------------------|
| П 03 Ү | Introduction to Linguistics: Analysis of the Greek Language      | 1 <sup>st</sup>   |
| П 05 Ү | Introduction to Modern Greek Literature                          | 1 <sup>st</sup>   |
| П 06 Е | Modern Greek Children Literature                                 | 5 <sup>th</sup>   |
| П 07 Е | History of Art   | 3 <sup>rd</sup>   |
| П 17 Ү | Introduction to Museum Education                                 | 4 <sup>th</sup>   |
| П 18 Е | Folk Studies   | 8 <sup>th</sup>   |
| П 23 Ү | Illustrated Children's Books and their Reading                   | 7 <sup>th</sup>   |
| П 37 Е | Applied Museum Education   | 6 <sup>th</sup>   |
| П 38 Е | Topics on Museology  | 5 <sup>th</sup>   |
| П 39 Е | The Bildungsroman  | 8 <sup>th</sup>   |
| П 40 Е | Subversive Narratives of Childhood                               | 3 <sup>rd</sup>   |
| П 42 Е | Intertextuality – Adaptations of Literary Texts for Children     | 8 <sup>th</sup>   |
| П 43 Ү | Introduction to Children's Literature                            | 3 <sup>rd</sup>   |
| П 44 Е | 20th Century Poetry  | 6 <sup>th</sup>   |
| П 45 Е | Educational Approaches to Children's Museums and Science Museums | 4 <sup>th</sup>   |
| П 46 Е | Creative Music Activities for Kindergarten                       | $7^{\mathrm{th}}$ |
| П 47 Е | Discourse Analysis   | 3 <sup>rd</sup>   |
| П 49 Е | Folk Narratology   | 3 <sup>rd</sup>   |

|        | Semester  |                   |
|--------|---|-------------------|
| Θ 01 Y | Basic Concepts of Mathematics                                       | 2 <sup>nd</sup>   |
| Θ 02 Υ | Environmental Education, Sustainability and Sustainable Development | 7 <sup>th</sup>   |
| Θ 03 Y | Principles of Computer Science I                                    | 1 <sup>st</sup>   |
| Θ 04 Υ | Principles of Computer Science II                                   | 2 <sup>nd</sup>   |
| Θ 05 E | Concepts of Science in Early Childhood                              | 6 <sup>th</sup>   |
| Θ 06 Ε | Computers in Education  | 4 <sup>th</sup>   |
| Θ 07 Ε | Multimedia and Networks in Early Childhood Education                | 5 <sup>th</sup>   |
| Θ 08 Y | Descriptive Statistics  | 6 <sup>th</sup>   |
| Θ 10 Y | Mathematics in Early Childhood Education                            | 5 <sup>th</sup>   |
| Θ 12 Υ | Teaching and Learning of Science for Early Childhood                | 5 <sup>th</sup>   |
| Θ 13 Ε | Environmental Issues in Education                                   | 8 <sup>th</sup>   |
| Θ 16 Ε | Geometrical Concepts  | 3 <sup>rd</sup>   |
| Θ 17 Ε | Computational Environments of Data Analysis                         | $7^{\mathrm{th}}$ |

|        | Methodology (M)                                      |                 |
|--------|--|-----------------|
|        |  |                 |
| M 01 Y | Educational Research Methodology I                   | 3 <sup>rd</sup> |
| M 02 E | Educational Research Methodology II                  | 6 <sup>th</sup> |
| M 03 E | A Scientific Approach to the Writing of a Scientific | 6 <sup>th</sup> |
|        | Paper and Undergraduate Thesis                       |                 |

|        | Foreign Languages (∑) |                 |  |  |
|--------|-----------------------|-----------------|--|--|
| Ξ 07 Φ | Foreign Language I    | 1 <sup>st</sup> |  |  |
| Ξ 08 Φ | Foreign Language II   | 2 <sup>nd</sup> |  |  |
| Ξ 09 Φ | Foreign Language III  | 3 <sup>rd</sup> |  |  |
| Ξ 10 Φ | Foreign Language IV   | 4 <sup>th</sup> |  |  |

|        | Diploma Dissertation (X) | Semester        |
|--------|--------------------------|-----------------|
| X 01 E | Diploma dissertation     | 7 <sup>th</sup> |
| X02 E  | Diploma dissertation     | 8 <sup>th</sup> |
| X 03 E | Diploma dissertation     | 8 <sup>th</sup> |

|    | Practicum (A) | Semester                            |
|----|---------------|-------------------------------------|
| A1 | Practicum A1  | 3 <sup>rd</sup>                     |
| A2 | Practicum A2  | 4 <sup>th</sup>                     |
| A3 | Practicum A3  | 5 <sup>th</sup>                     |
| A4 | Practicum A4  | 6 <sup>th</sup>                     |
| A5 | Practicum A5  | 7 <sup>th</sup> and 8 <sup>th</sup> |

## **B.** Indicative Program of Courses (for students first enrolled in 2014-15 and 2013-14)

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 logical course of study.

|   | Course ID | 1 <sup>st</sup> Semester                                    | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|-----------|---|--------|------------------|----------------------|-------------------------|
| 1 | K 16 Y    | Introduction to Philosophy                                  | 3      | -                | 3                    | 4                       |
| 2 | K 20 Y    | Modern Greek History  | 3      | I                | 3                    | 4                       |
| 3 | Ψ 29 Y    | Introduction to Psychology                                  | 3      | -                | 3                    | 4                       |
| 4 | Δ 01 Υ    | Introduction to the Sciences of Education                   | 3      | -                | 3                    | 4                       |
| 5 | П 03 Ү    | Introduction to Linguistics: Analysis of the Greek Language | 3      | -                | 3                    | 4                       |
| 6 | П 05 Ү    | Introduction to Modern Greek Literature                     | 3      | ı                | 3                    | 4                       |
| 7 | Θ 03 Y    | Principles of Computer Science I                            | 2      | 1                | 3                    | 4                       |
| 8 | Ξ 07 Φ    | Foreign Language I  | -      | 3                | -                    | 2                       |

|   | Course ID | 2 <sup>nd</sup> Semester  | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|-----------|---|--------|------------------|----------------------|-------------------------|
| 1 | K 03 Y    | Introduction to Sociology   | 3      | -                | 3                    | 4                       |
| 2 | Ψ 02 Y    | Cognitive Psychology  | 3      | -                | 3                    | 4                       |
| 3 | Δ17 Υ     | Development of Pedagogical Thinking   | 3      | -                | 3                    | 4                       |
| 4 | Δ 03 Υ    | Learning Theories and Educational Practice (for students first enrolled in 2013-14)             | 2      | 1                | 3                    | 4                       |
| 4 | Δ41 Υ     | Contemporary Early Childhood Education<br>Programs (for students first enrolled in 2014-<br>15) | 2      | 1                | 3                    | 4                       |
| 5 | Θ 01 Υ    | Basic Concepts of Mathematics   | 2      | 1                | 3                    | 4                       |
| 6 | Θ 04 Υ    | Principles of Computer Science II   | 2      | 1                | 3                    | 4                       |
| 7 | П 43 Ү    | Introduction to Children's Literature   | 3      | -                | 3                    | 4                       |
| 8 | Ξ 08 Φ    | Foreign Language II   | -      | 3                | -                    | 2                       |

|   | Course<br>ID | 3 <sup>rd</sup> Semester  | Theory | Lab/<br>Practice | Instructio<br>n Units | ECTS<br>Credit<br>Units |
|---|--------------|---|--------|------------------|-----------------------|-------------------------|
| 1 | K 04 Y       | Sociology of Education I  | 3      | -                | 3                     | 4                       |
| 2 | Ψ 03 Y       | Psychology of Child Development I   | 3      | -                | 3                     | 4                       |
| 3 | Δ 06 Υ       | Contemporary Didactics: Basic Notions and Application Proposals   | 2      | 1                | 3                     | 4                       |
| 4 | П 17 Ү       | Introduction to Museum Education  | 3      | -                | 3                     | 4                       |
| 5 | M 01 Y       | Educational Research Methodology I  | 2      | 1                | 3                     | 4                       |
| 6 |              | Elective course [from the following list of elective courses]   |        |                  |                       |                         |
| 7 | Ξ 09 Φ       | Foreign Language III  | 1      | 3                | -                     | 2                       |
| 8 | A1           | Practicum I:  IIK1. The Space Organization, the Daily Schedule and the Child in the Kindergarten  IIK2. Psychomotricity, Movement Education,  Experiential Learning |        |                  | 3                     | 4                       |
|   |              | ELECTIVE COURSES  |        |                  |                       |                         |
|   | K 07 E       | Modern and Contemporary History of European<br>Society  | 3      | -                | 3                     | 4                       |
|   | П 07 Е       | History of Art  | 3      | -                | 3                     | 4                       |
|   | Θ 16 Ε       | Geometrical Concepts  | 2      | 1                | 3                     | 4                       |
|   | П 40 Е       | Subversive Narratives of Childhood  | 3      | -                | 3                     | 4                       |
|   | П 47 Е       | Discourse Analysis  | 3      | -                | 3                     | 4                       |
|   | П 49 Е       | Folk Narratology  | 3      | -                | 3                     | 4                       |

|   | Course ID     | 4 <sup>th</sup> Semester   | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|---------------|--|--------|------------------|----------------------|-------------------------|
| 1 | K 24 Y        | Intercultural Education  | 3      | -                | 3                    | 4                       |
| 2 | K 34 Y        | Sociological Approaches to Childhood (for students enrolled up to 2013-14)   | 3      | -                | 3                    | 4                       |
| - | K 39 Y        | History of Childhood (for students enrolled since 2014-15)   | 3      | -                | 3                    | 4                       |
| 3 | Ψ 04 Y        | Psychology of Child Development II   | 3      | -                | 3                    | 4                       |
| 4 | <b>Ч</b> 14 Y | Health Psychology  | 3      | -                | 3                    | 4                       |
| 5 | Δ 04 Υ        | Evaluation: Theoretical approaches and applications in Education   | 2      | 1                | 3                    | 4                       |
| 6 |               | Elective course [from the following list of elective courses]  |        |                  |                      |                         |
| 7 | Ξ 10 Φ        | Foreign Language IV  | -      | 3                | -                    | 2                       |
| 8 | A2            | Practicum II:  IIK3. Observation of the Child  IIK4. Design and Implementation of Educational  Activities in the Kindergarten  IIK5. Music |        |                  | 5                    | 4                       |
|   |               | ELECTIVE COURSES   |        |                  |                      |                         |
|   | K 21 E        | History of Childhood (for students enrolled up to 2013-14)   | 3      | -                | 3                    | 4                       |
|   | Θ 06 Ε        | Computers in Education   | 1      | 2                | 3                    | 4                       |
|   | П 45 Е        | Educational Approaches to Children's Museums and Science Museums   | 3      | -                | 3                    | 4                       |
|   | K 32 E        | Texts of Philosophical - Pedagogical Reflection  | 3      | -                | 3                    | 4                       |
|   | Δ 12 Ε        | Greek Language Teaching  | 2      | 1                | 3                    | 4                       |
|   | K 37 E        | Sociological Approaches to Childhood (for students enrolled since 2014-15)   | 3      | -                | 3                    | 4                       |

|   | Course<br>ID  | 5 <sup>th</sup> Semester  | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|---------------|---|--------|------------------|----------------------|-------------------------|
| 1 | Θ 10 Υ        | Mathematics in Early Childhood Education  | 2      | 1                | 3                    | 4                       |
| 2 | Δ 23 Υ        | Collaborative Types of Learning in Early Childhood Education  | 2      | 1                | 3                    | 4                       |
| 3 | Δ 02 Υ        | Current Educational Directions  | 3      | -                | 3                    | 4                       |
| 4 | Ψ 35 Y        | Educational Psychology  | 3      | =                | 3                    | 4                       |
| 5 | Θ 12 Υ        | Teaching and Learning of Science for Early Childhood  | 2      | 1                | 3                    | 4                       |
| 6 |               | Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 7 |               | Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 8 | A3            | Practicum III: ПК6. Special educational programs ПК7. Aesthetic Education I ПК8. Puppet theatre for children ПК8А. Tutorial for Dangers – Accidents |        |                  | 5                    | 2                       |
|   |               | ELECTIVE COURSES  |        |                  |                      |                         |
|   | Δ 05 Y        | Pedagogical Relations and Interactions  | 2      | 1                | 3                    | 4                       |
|   | Θ 07 Ε        | Multimedia and Networks in Early Childhood<br>Education   | 1      | 2                | 3                    | 4                       |
|   | <b>Ψ 32</b> Е | Sexuality and Health  | 3      | -                | 3                    | 4                       |
|   | П 38 Е        | Topics on Museology   | 3      | -                | 3                    | 4                       |
|   | П 06 Е        | Modern Greek Children Literature  | 3      | -                | 3                    | 4                       |
|   | K 36 E        | Media Literacy  | 3      | -                | 3                    | 4                       |
|   | K 37 E        | Sociology of the Family   | 3      | -                | 3                    | 4                       |

|   | Course<br>ID | 6 <sup>th</sup> Semester   | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|--------------|--|--------|------------------|----------------------|-------------------------|
| 1 | K 05 Y       | Sociology of Education II  | 3      | -                | 3                    | 4                       |
| 2 | Ψ 06 Y       | Social Psychology  | 3      | -                | 3                    | 4                       |
| 3 | Θ 08 Y       | Descriptive Statistics   | 2      | 1                | 3                    | 4                       |
| 4 | Δ 32 Υ       | Special Education  | 2      | 1                | 3                    | 4                       |
| 5 |              | Elective course [from the following list of elective courses]  |        |                  |                      |                         |
| 6 |              | Elective course [from the following list of elective courses]  |        |                  |                      |                         |
| 7 | A4           | Practicum IV:  IIK9. Design, Application, Observation and Assessment of the Daily Program in the Kindergarten IIK10. Dramatic Play - Dramatization IIK11. Aesthetic Education II |        |                  | 5                    | 6                       |
|   |              | ELECTIVE COURSES   |        |                  |                      |                         |
|   | K 13 E       | Gendered Identities and Education  | 2      | 1                | 3                    | 4                       |
|   | Ψ 28 E       | Child and Life Events  | 2      | 1                | 3                    | 4                       |
|   | Δ 37 Ε       | Pedagogy and Play in Early Childhood Education   | 2      | 1                | 3                    | 4                       |
|   | П 37 Е       | Applied Museum Education   | 2      | 1                | 3                    | 4                       |
|   | Θ 05 Ε       | Concepts of Science in Early Childhood   | 2      | 1                | 3                    | 4                       |
|   | M 02 E       | Educational Research Methodology II  | 1      | 2                | 3                    | 4                       |
|   | K 30E        | Educational Innovation and Entrepreneurship I  | 1      | 2                | 3                    | 4                       |
|   | Δ 27 Ε       | Tutoring: Theory and Research  | 1      | 2                | 3                    | 4                       |
|   | П 44 Е       | 20th Century Poetry  | 3      | -                | 3                    | 4                       |
|   | M 03 E       | A Scientific Approach to the Writing of a Scientific<br>Paper and Undergraduate Thesis   | 1      | 2                | 3                    | 4                       |
|   | Δ 42 Ε       | Child Study  | 3      | -                | 3                    | 4                       |

|   | Course<br>ID | 7 <sup>th</sup> Semester  | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|--------------|---|--------|------------------|----------------------|-------------------------|
| 1 | П 23 Ү       | Illustrated Children's Books and their Reading  | 3      | -                | 3                    | 4                       |
| 2 | Θ 02 Υ       | Environmental Education, Sustainability and Sustainable Development   | 2      | 1                | 3                    | 4                       |
| 3 | Δ 40 Υ       | Guiding Young Children in the Kindergarten  | 3      | -                | 3                    | 4                       |
| 4 |              | Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 5 |              | Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 6 | X 01 E       | Diploma dissertation or Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 7 | A5           | Practicum V:  IIK12. Project Method and Working in Small Groups in the Kindergarten  IIK13. Activities within the Community  IIK16. Literacy Development and Instruction in Early Childhood |        |                  | 3                    | 6                       |
|   |              | ELECTIVE COURSES  |        |                  |                      |                         |
|   | K 19 E       | Contemporary Philosophical Anthropology   | 3      | -                | 3                    | 4                       |
|   | Ψ 23 Е       | Intergroup Relations in Social Psychology   | 3      | -                | 3                    | 4                       |
|   | K 15 E       | The School and Multicultural Society  | 3      | -                | 3                    | 4                       |
|   | K 25 E       | Religion and Education in Multicultural Societies   | 3      | -                | 3                    | 4                       |
|   | Θ 17 Ε       | Computational Environments of Data Analysis   | 2      | 1                | 3                    | 4                       |
|   | K 33 E       | Special Topics on Sociology of the Family   | 3      | -                | 3                    | 4                       |
|   | П 46 Е       | Creative Music Activities for Kindergarten  | 1      | 2                | 3                    | 4                       |
|   | Δ 13 E       | Health Education in Early Childhood   | 3      | -                | 3                    | 4                       |
|   | K 31 E       | Educational Innovation and Entrepreneurship II  | 1      | 2                | 3                    | 4                       |
|   | Ψ 33 Е       | Communication and Language Development  | 3      | -                | 3                    | 4                       |
|   | K 01 E       | History of Modern Greek Education   | 3      | -                | 3                    | 4                       |

|   | Course<br>ID | 8 <sup>th</sup> Semester  | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|--------------|---|--------|------------------|----------------------|-------------------------|
| 1 | K 17 Y       | Philosophy of Education (Paideia)   | 3      | -                | 3                    | 4                       |
| 2 | K 35 Y       | Sociolinguistics  | 3      | -                | 3                    | 4                       |
| 3 | Ψ 34 Y       | Child Psychopathology   | 3      | -                | 3                    | 4                       |
| 4 |              | Elective course [from the following list of elective courses]                         |        |                  |                      |                         |
| 5 | X 02 E       | Diploma dissertation or Elective course [from the following list of elective courses] |        |                  |                      |                         |
| 6 | X 03 E       | Diploma dissertation or Elective course [from the following list of elective courses] |        |                  |                      |                         |
| 7 | A5           | Practicum V:  \$\PiK15. Organization and management of educational unit               |        |                  | 8                    | 6                       |
|   |              | ELECTIVE COURSES  |        |                  |                      |                         |
|   | K 14 E       | Qualitative Approaches to the Sociology of Education                                  | 3      | -                | 3                    | 4                       |
|   | Ψ 24 E       | Topics in Cross-Cultural Social Psychology  | 3      | -                | 3                    | 4                       |
|   | П 39 Е       | The Bildungsroman   | 3      | -                | 3                    | 4                       |
|   | П 42 Е       | Intertextuality and Adaptations in Children's Literature                              |        | -                | 3                    | 4                       |
|   | Θ 13 Ε       | Environmental Issues in Education   |        | 1                | 3                    | 4                       |
|   | K 34 E       | History and History Didactics   | 3      | -                | 3                    | 4                       |
|   | П 18 Е       | Folk Studies  | 3      | -                | 3                    | 4                       |

# C. Indicative Program of Courses (for students first enrolled in 2011-12 and 2012-13)

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 logical course of study.

|   | Course ID | 1 <sup>st</sup> Semester                                    | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|-----------|---|--------|------------------|----------------------|-------------------------|
| 1 | K 16 Y    | Introduction to Philosophy                                  | 3      | -                | 3                    | 4                       |
| 2 | K 20 Y    | Modern Greek History  | 3      | -                | 3                    | 4                       |
| 3 | Ψ 29 Y    | troduction to Psychology                                    |        | -                | 3                    | 4                       |
| 4 | Δ 01 Υ    | Introduction to the Sciences of Education                   | 3      | -                | 3                    | 4                       |
| 5 | П 03 Ү    | Introduction to Linguistics: Analysis of the Greek Language | 3      | -                | 3                    | 4                       |
| 6 | П 10 Ү    | Folk Narratology  | 3      | -                | 3                    | 4                       |
| 7 | Θ 03 Y    | Principles of Computer Science I                            | 2      | 1                | 3                    | 4                       |
| 8 | Ξ 07 Φ    | Foreign Language I  |        | 3                | -                    | 2                       |

|   | Course ID | 2 <sup>nd</sup> Semester                   | Theory                                  | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|-----------|--|---|------------------|----------------------|-------------------------|
| 1 | K 03 Y    | Introduction to Sociology                  | 3                                       | -                | 3                    | 4                       |
| 2 | Ψ 02 Y    | Cognitive Psychology                       | 3                                       | -                | 3                    | 4                       |
| 3 | Δ 17 Υ    | Development of Pedagogical Thinking        | Development of Pedagogical Thinking 3 - |                  | 3                    | 4                       |
| 4 | Δ 03 Υ    | Learning Theories and Educational Practice | 2                                       | 1                | 3                    | 4                       |
| 5 | Θ 01 Y    | Basic Concepts of Mathematics              | 2                                       | 1                | 3                    | 4                       |
| 6 | Θ 04 Υ    | Principles of Computer Science II          | 2                                       | 1                | 3                    | 4                       |
| 7 | П 05 Ү    | Introduction to Modern Greek Literature    | 3                                       | -                | 3                    | 4                       |
| 8 | П 18 Ү    | Folk Studies                               | 3                                       | -                | 3                    | 4                       |
| 9 | Ξ 08 Φ    | Foreign Language II                        | -                                       | 3                | -                    | 2                       |

|   | Course<br>ID | 3 <sup>rd</sup> Semester   | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|--------------|--|--------|------------------|----------------------|-------------------------|
| 1 | K 04 Y       | Sociology of Education I   | 3      | -                | 3                    | 4                       |
| 2 | Ψ 03 Y       | Psychology of Child Development I  | 3      | -                | 3                    | 4                       |
| 3 | Δ 06 Υ       | Contemporary Didactics: Basic Notions and  | 2      | 1                | 3                    | 4                       |
|   |              | Application Proposals  |        |                  |                      |                         |
| 4 | П 43 Ү       | Introduction to Children's Literature  | 3      | -                | 3                    | 4                       |
| 5 | П 17 Ү       | Introduction to Museum Education   | 3      | -                | 3                    | 4                       |
| 6 | M 01 Y       | Educational Research Methodology I   | 2      | 1                | 3                    | 4                       |
| 7 |              | Elective course [from the following list of elective   |        |                  |                      |                         |
| 8 | 7 00 A       | courses]   |        | 3                |                      | 2                       |
| 8 | Ξ 09 Φ       | Foreign Language III   | -      | 3                | -                    | 2                       |
| 9 | A1           | Practicum I:  IIK1. The Space Organization, the Daily Schedule and the Child in the Kindergarten  IIK2. Psychomotricity, Movement Education, Experiential Learning |        |                  | 3                    | 3                       |
|   |              | ELECTIVE COURSES   |        |                  |                      |                         |
|   | K 01 E       | History of Modern Greek Education  | 3      | -                | 3                    | 4                       |
|   | П 07 Е       | History of Art   | 3      | -                | 3                    | 4                       |
|   | Θ 16 Ε       | Geometrical Concepts   | 2      | 1                | 3                    | 4                       |
|   | П 40 Е       | Subversive Narratives of Childhood   | 3      | -                | 3                    | 4                       |

|    | Course ID | 4 <sup>th</sup> Semester   | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|----|-----------|--|--------|------------------|----------------------|-------------------------|
| 1  | K 24 Y    | Intercultural Education  | 3      | -                | 3                    | 4                       |
| 2  | K 34 Y    | Sociological Approaches to Childhood   | 3      | -                | 3                    | 4                       |
| 3  | Ψ 04 Y    | Psychology of Child Development II   | 3      | -                | 3                    | 4                       |
| 4  | Ψ 14 Y    | Health Psychology  | 3      | -                | 3                    | 4                       |
| 5  | Δ 02 Υ    | Current Educational Directions   | 3      | -                | 3                    | 4                       |
| 6  | Δ 04 Υ    | Evaluation: Theoretical approaches and applications in Education   | 2      | 1                | 3                    | 4                       |
| 7  | Θ 10 Υ    | Mathematics in Early Childhood Education   | 2      | 1                | 3                    | 4                       |
| 8  |           | Elective course [from the following list of elective courses]  |        |                  |                      |                         |
| 9  | Ξ 10 Φ    | Foreign Language IV  | -      | 3                | -                    | 2                       |
| 10 | A2        | Practicum II:  IIK3. Observation of the Child  IIK4. Design and Implementation of Educational  Activities in Kindergarten  IIK5. Music |        |                  | 5                    | 4                       |
|    |           | ELECTIVE COURSES   |        |                  |                      |                         |
|    |           |  |        |                  |                      |                         |
|    | K 21 E    | History of Childhood   | 3      | -                | 3                    | 4                       |
|    | Θ 06 E    | Computers in Education   | 1      | 2                | 3                    | 4                       |
|    | П 45 Е    | Educational Approaches to Children's Museums and Science Museums   | 3      | -                | 3                    | 4                       |
|    | K 32 E    | Texts of Philosophical - Pedagogical Reflection  | 3      | -                | 3                    | 4                       |
|    | Δ 12 Ε    | Greek Language Teaching  | 2      | 1                | 3                    | 4                       |
|    | П 06 Е    | Modern Greek Children Literature   | 3      |                  | 3                    | 4                       |

|   | Course<br>ID  | 5 <sup>th</sup> Semester  | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|---------------|---|--------|------------------|----------------------|-------------------------|
| 1 | K 23 Y        | Sociology of the Family   | 3      | -                | 3                    | 4                       |
| 2 | Ψ 07 Y        | Child Psychopathology I   | 3      | -                | 3                    | 4                       |
| 3 | Δ 23 Υ        | Collaborative Types of Learning in Early Childhood Education  | 2      | 1                | 3                    | 4                       |
| 4 | Δ 32 Υ        | Special Education I   | 2      | 1                | 3                    | 4                       |
| 5 | Θ 12 Υ        | Teaching and Learning of Science for Early Childhood  | 2      | 1                | 3                    | 4                       |
| 6 |               | Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 7 |               | Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 8 | A3            | Practicum III:  IIK6. Special Educational Programs  IIK7. Aesthetic Education I  IIK8. Puppet Theatre for Children  IIK8A. Tutorial Course on Hazards and Accidents |        |                  | 5                    | 3                       |
|   |               | ELECTIVE COURSES  |        |                  |                      |                         |
|   | Δ 05 Υ        | Pedagogical Relations and Interactions  | 2      | 1                | 3                    | 4                       |
|   | Θ 07 Ε        | Multimedia and Networks in Early Childhood<br>Education   | 1      | 2                | 3                    | 4                       |
|   | <b>Ψ 32</b> Е | Sexuality and Health  |        | -                | 3                    | 4                       |
|   | П 38 Е        | Topics on Museology   | 3      | -                | 3                    | 4                       |
|   | K 30E         | Educational Innovation and Entrepreneurship I   | 1      | 2                | 3                    | 4                       |
|   | П 44 Е        | 20th Century Poetry   | 3      | -                | 3                    | 4                       |
|   | П 46 Е        | Creative Music Activities for Kindergarten  | 1      | 2                | 3                    | 4                       |

|   | Course<br>ID | 6 <sup>th</sup> Semester   | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|--------------|--|--------|------------------|----------------------|-------------------------|
| 1 | K 05 Y       | Sociology of Education II  | 3      | -                | 3                    | 4                       |
| 2 | Ψ 06 Y       | Social Psychology  | 3      | -                | 3                    | 4                       |
| 3 | Θ 08 Y       | Descriptive Statistics   | 2      | 1                | 3                    | 4                       |
| 4 |              | Elective course [from the following list of elective courses]  |        |                  |                      |                         |
| 5 |              | Elective course [from the following list of elective courses]  |        |                  |                      |                         |
| 6 | A4           | Practicum IV:  IIK9. Design, Application, Observation and Assessment of the Daily Program in the Kindergarten IIK10. Dramatic Play - Dramatization IIK11. Aesthetic Education II |        |                  | 5                    | 5                       |
|   |              | ELECTIVE COURSES   |        |                  |                      |                         |
|   | K 13 E       | Gendered Identities and Education  | 2      | 1                | 3                    | 4                       |
|   | Δ13Ε         | Health Education in Early Childhood  | 3      | -                | 3                    | 4                       |
|   | Δ37Ε         | Pedagogy and Play in Early Childhood Education   | 2      | 1                | 3                    | 4                       |
|   | П 37 Е       | Applied Museum Education   | 2      | 1                | 3                    | 4                       |
|   | Θ 05 Ε       | Concepts of Science in Early Childhood   | 2      | 1                | 3                    | 4                       |
|   | M 02 E       | Educational Research Methodology II  | 1      | 2                | 3                    | 4                       |
|   | K 07 E       | Modern and Contemporary History of European<br>Society   | 3      | -                | 3                    | 4                       |
|   | K 31 E       | Educational Innovation and Entrepreneurship II   | 1      | 2                | 3                    | 4                       |
|   | Ψ 19 E       | Child Psychopathology II   | 3      | -                | 3                    | 4                       |
|   | Δ 27 Ε       | Tutoring: Theory and Research  | 1      | 2                | 3                    | 4                       |
|   | Δ 42 Ε       | Child Study (for students that first enrolled in 2012-13)  | 3      | -                | 3                    | 4                       |

|   | Course<br>ID  | 7 <sup>th</sup> Semester  | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|---------------|---|--------|------------------|----------------------|-------------------------|
| 1 | П 23 Ү        | Illustrated Children's Books and their Reading  | 3      | -                | 3                    | 4                       |
| 2 | Θ 02 Υ        | Environmental Education, Sustainability and Sustainable Development   | 2      | 1                | 3                    | 4                       |
| 3 | Δ 40 Υ        | Guiding Young Children in the Kindergarten  | 3      | -                | 3                    | 4                       |
| 4 |               | Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 5 | X 01 E        | Diploma dissertation or Elective course [from the following list of elective courses]   |        |                  |                      |                         |
| 6 | A5            | Practicum V:  IIK12. Project Method and Working in Small Groups in the Kindergarten  IIK13. Activities within the Community  IIK16. Literacy Development and Instruction in Early Childhood |        |                  | 3                    | 8                       |
|   |               | ELECTIVE COURSES  |        |                  |                      |                         |
|   | K 19 E        | Contemporary Philosophical Anthropology   | 3      | -                | 3                    | 4                       |
|   | <b>Ψ 23</b> Е | Intergroup Relations in Social Psychology   | 3      | -                | 3                    | 4                       |
|   | K 15 E        | The School and Multicultural Society  | 3      | -                | 3                    | 4                       |
|   | K 25 E        | Religion and Education in Multicultural Societies   | 3      | -                | 3                    | 4                       |
|   | Θ 17 Ε        | Computational Environments of Data Analysis   | 2      | 1                | 3                    | 4                       |
|   | K 33 E        | Special Topics on Sociology of the Family   | 3      | -                | 3                    | 4                       |
|   | Ψ 28 E        | Child and Life Events   | 2      | 1                | 3                    | 4                       |
|   | <b>Ψ</b> 33 Е | Communication and Language Development  | 3      | -                | 3                    | 4                       |

|   | Course<br>ID  | 8 <sup>th</sup> Semester  | Theory | Lab/<br>Practice | Instruction<br>Units | ECTS<br>Credit<br>Units |
|---|---------------|---|--------|------------------|----------------------|-------------------------|
| 1 | K 17 Y        | Philosophy of Education (Paideia)   | 3      | -                | 3                    | 4                       |
| 2 |               | Elective course [from the following list of elective courses]                         |        |                  |                      |                         |
| 3 | X 02 E        | Diploma dissertation or Elective course [from the following list of elective courses] |        |                  |                      |                         |
| 4 | X 03 E        | Diploma dissertation or Elective course [from the following list of elective courses] |        |                  |                      |                         |
| 5 | A5            | Practicum V:  IIK15. Organization and Management of Educational Unit                  |        |                  | 8                    | 5                       |
|   |               | ELECTIVE COURSES  |        |                  |                      |                         |
|   | K 14 E        | Qualitative Approaches to the Sociology of Education                                  | 3      | -                | 3                    | 4                       |
|   | <b>Ψ 24</b> Е | Topics in Cross-Cultural Social Psychology  | 3      | -                | 3                    | 4                       |
|   | П 39 Е        | The Bildungsroman   | 3      | -                | 3                    | 4                       |
|   | П 42 Е        | Intertextuality and Adaptations in Children's Literature                              | 3      | -                | 3                    | 4                       |
|   | Θ 13 Ε        | Environmental Issues in Education   | 2      | 1                | 3                    | 4                       |
|   | K 34 E        | History and History Didactics   | 3      | -                | 3                    | 4                       |
|   | K 35 E        | Sociolinguistics  | 3      | -                | 3                    | 4                       |

# **D. Program of Taught Courses**

|   | CourseID        | 1 <sup>st</sup> Semester                                    | Instruct       | or                     | ECTS<br>Credit<br>Units | Instruction<br>Units | Remarks  |
|---|-----------------|---|----------------|------------------------|-------------------------|----------------------|--|
|   |                 |   |                |                        |                         | Inst                 |  |
| 1 | K 16 Y          | Introduction to Philosophy                                  | A. Theodoridis | Assistant<br>Professor | 4                       | 3                    | In the academic year 2014-15 it will not be taught in the 1 <sup>st</sup> semester due to sabbatical |
| 2 | K 20 Y          | Modern Greek History  | I. Mantouvalos | Lecturer               | 4                       | 3                    |  |
|   |                 |   | A. Karousou    | Lecturer               |                         |                      |  |
| 3 | Ψ 29 Y          | Introduction to Psychology                                  | V. Brouskeli   | Assistant<br>Professor | 4                       | 3                    |  |
|   |                 |   | A. Sapountzis  | Assistant<br>Professor |                         |                      |  |
| 4 | Δ 01 Υ          | Introduction to the Sciences of Education                   | M. Moumoulidou | Assistant<br>Professor | 4                       | 3                    |  |
| 5 | П 03 Ү          | Introduction to Linguistics: Analysis of the Greek Language | V. Tsakona     | Assistant<br>Professor | 4                       | 3                    |  |
| 6 | П 05 Ү          | Introduction to Modern Greek<br>Literature                  | S. Iakovidou   | Lecturer               | 4                       | 3                    |  |
| 7 | Θ 03 Υ          | Principles of Computer Science I                            | D. Prentzas    | Assistant<br>Professor | 4                       | 3                    |  |
|   |                 |   | M. Ammari      | EEDIP                  |                         |                      |  |
| 8 | $\Xi$ 07 $\Phi$ | Foreign Language I  | A. Mavromara   | EEDIP                  | 2                       |                      |  |
|   |                 |   | E. Panidou     | EEDIP                  |                         |                      |  |

|   | CourseID | 2 <sup>nd</sup> Semester                           | Instruc          | tor  | ECTS            | n n                  | Remarks  |
|---|----------|--|------------------|--|-----------------|----------------------|--|
|   |          |  |                  |  | Credit<br>Units | Instruction<br>Units |  |
| 1 | K 16 Y   | Introduction to Philosophy                         | A. Theodoridis   | Assistant<br>Professor                                   | 4               | 3                    | In the academic year 2014-15 it will be taught in the 2 <sup>nd</sup> semester due to sabbatical   |
| 2 | K 03 Y   | Introduction to Sociology                          | M. Vergeti       | Assistant<br>Professor, Dept.<br>of Primary<br>Education | 4               | 3                    | In the academic year 2014-15 it will be taught in the 2 <sup>nd</sup> and 4 <sup>th</sup> semester |
| 3 | Ψ 02 Y   | Cognitive Psychology                               | A. Karousou      | Lecturer   | 4               | 3                    |  |
| 4 | Δ41 Υ    | Contemporary Early Childhood<br>Education Programs | K. Karadimitriou | Lecturer   | 4               | 3                    |  |
| 5 | Δ 17 Υ   | Development of Pedagogical Thinking                | M. Moumoulidou   | Assistant<br>Professor                                   | 4               | 3                    |  |
| 6 | Θ 01 Υ   | Basic Concepts of Mathematics                      | A. Dramalidis    | Assistant<br>Professor                                   | 4               | 3                    |  |
| 7 | Θ 04 Υ   | Principles of Computer Science II                  | D. Prentzas      | Assistant<br>Professor                                   | 4               | 3                    |  |
| 8 | П 43 Ү   | Introduction to Children Literature                | A. Economidou    | Assistant<br>Professor                                   | 4               | 3                    |  |
|   |          |  | M. Ammari        | EEDIP  |                 |                      |  |
| 9 | Ξ 08 Φ   | Foreign Language II                                | A. Mavromara     | EEDIP  | 2               |                      |  |
|   |          |  | E. Panidou       | EEDIP  |                 |                      |  |

|   | CourseID | 3 <sup>rd</sup> Semester  | Instruct          | or  | ECTS            | n                    | Remarks  |
|---|----------|---|-------------------|---|-----------------|----------------------|--|
|   |          |   |                   |   | Credit<br>Units | Instruction<br>Units |  |
| 1 | K 04 Y   | Sociology of Education I  | L. Gogou          | Professor                                       | 4               | 3                    | In the academic year 2014-15 it will be taught in the 3 <sup>rd</sup> and 5 <sup>th</sup> semester due to sabbatical |
| 2 | Ψ 03 Υ   | Psychology of Child Delopment I                                 | N. Makris         | Assistant Professor, Dept. of Primary Education | 4               | 3                    | In the academic year 2014-15 it will be taught in the 3 <sup>rd</sup> and 5 <sup>th</sup> semester due to sabbatical |
| 3 | Δ 06 Υ   | Contemporary Didactics: Basic Notions and Application Proposals | M. Moumoulidou    | Assistant<br>Professor                          | 4               | 3                    |  |
| 4 | П 17 Ү   | Introduction to Museum Education                                | A. Filippoupoliti | Assistant<br>Professor                          | 4               | 3                    | In the academic year 2014-15 it will be taught in the 4 <sup>th</sup> semester due to sabbatical                     |
| 5 | П 43 Ү   | Introduction to Children Literature                             | A. Economidou     | Assistant<br>Professor                          | 4               | 3                    | In the academic year 2014-15 it will be taught in the 2 <sup>nd</sup> and 3 <sup>rd</sup> semester                   |
| 6 | M 01 Y   | Educational Research Methodology I                              | A. Sapountzis     | Assistant<br>Professor                          | 4               | 3                    |  |
| 7 | Ξ 09 Φ   | Foreign Language III  | M. Ammari         | EEDIP   | 2               |                      |  |
|   |          |   | A. Mavromara      | EEDIP   |                 |                      |  |

|   |        |  | E. Panidou     | EEDIP  |   |   |  |
|---|--------|--|----------------|--|---|---|--|
| 8 |        | Elective course [from the following list of elective courses]                    |                |  |   |   |  |
|   |        | Practicum I  |                |  |   |   |  |
| 9 | A1     | ПК1. The Space Organization, Daily<br>Schedule and the Child in the Kindergarten | M. Moumoulidou | Assistant<br>Professor   | 4 | 3 |  |
|   |        | ПК2. Psychomotricity, Movement<br>Education, Experiential Learning               | A. Kambas      | Associate Professor, Dept. of Physical Education & Sport Science |   |   |  |
|   |        | Elective Courses   |                |  |   |   |  |
| 1 | K 07 E | Modern and Contemporary History of<br>European Society                           | I. Mantouvalos | Lecturer   | 4 | 3 |  |
| 2 | П 07 Е | History of Art   | A. Prepis      | Associate<br>Professor, Dept.<br>of Architecture                 | 4 | 3 |  |
| 3 | П 40 Е | Subversive Narratives of Childhood   | S. Iakovidou   | Lecturer   | 4 | 3 |  |
| 4 | Θ 16 Ε | Geometrical Concepts   | A. Dramalidis  | Associate<br>Professor   | 4 | 3 |  |
| 5 | П 47 Е | Discourse Analysis   | V. Tsakona     | Assistant<br>Professor   | 4 | 3 |  |

|   | CourseID | 4 <sup>th</sup> Semester  | Instruct                                      | or   | ECTS            | <b>u</b>             | Remarks  |
|---|----------|---|---|--|-----------------|----------------------|--|
|   |          |   |   |  | Credit<br>Units | Instruction<br>Units |  |
| 1 | K 03 Y   | Introduction to Sociology   | M. Vergeti                                    | Assistant<br>Professor, Dept.<br>of Primary<br>Education | 4               | 3                    | In the academic year 2014-15 it will be taught in the 2 <sup>nd</sup> and 4 <sup>th</sup> semester |
| 2 | Ψ 14 Y   | Health Psychology   | V. Brouskeli                                  | Assistant<br>Professor                                   | 4               | 3                    |  |
| 3 | Δ 04 Υ   | Evaluation: Theoretical approaches and applications in Education  | G. Rekalidou                                  | Associate<br>Professor                                   | 4               | 3                    |  |
| 4 | Ψ 04 Y   | Psychology of Child Development II  | A. Karousou                                   | Lecturer   | 4               | 3                    |  |
| 5 | П 17 Ү   | Introduction to Museum Education  | A. Filippoupoliti                             | Assistant<br>Professor                                   | 4               | 3                    | In the academic year 2014-15 it will be taught in the 4 <sup>th</sup> semester due to sabbatical   |
| 6 |          | Elective course [from the following list of elective courses]   |   |  |                 |                      |  |
| 7 | Ξ 10 Φ   | Foreign Language IV   | M. Ammari<br>A. Mavromara<br>E. Panidou       | EEDIP<br>EEDIP<br>EEDIP                                  | 2               |                      |  |
|   |          | Practictum II   |   |  |                 |                      |  |
| 8 | A2       | ПК3. Observation of the Child ПК4. Design and Implementation of Educational Activities in Kindergarten ПК5. Music | D. Evangelou  K. Karadimitriou  E. Kopsalidou | Associate<br>Professor<br>Lecturer<br>EEDIP              | 4               | 5                    |  |

|   |        | Elective Courses   |                   |  |   |   |   |
|---|--------|--|-------------------|--|---|---|---|
|   |        |  | I. Mantouvalos    | Lecturer   |   |   |   |
| 1 | K 21 E | History of Childhood   | V. Theodorou      | Associate<br>Professor, Dept.<br>of Primary<br>Education | 4 | 3 |   |
| 2 | K 32 E | Texts of Philosophical - Pedagogical Reflection                  | A. Theodoridis    | Assistant<br>Professor                                   | 4 | 3 |   |
| 3 | Δ 12 Ε | Greek Language Teaching  | V. Tsakona        | Assistant<br>Professor                                   | 4 | 3 |   |
| 4 | П 45 Е | Educational Approaches to Children's Museums and Science Museums | A. Filippoupoliti | Assistant<br>Professor                                   | 4 | 3 |   |
| 5 | Θ 06 Ε | Computers in Education   | D. Prentzas       | Assistant<br>Professor                                   | 4 | 3 | _ |

|   | CourseID | 5 <sup>th</sup> Semester  | Instr                      | uctor  | ECTS            | ä                    | Remarks  |
|---|----------|---|----------------------------|--|-----------------|----------------------|--|
|   |          |   |                            |  | Credit<br>Units | Instruction<br>Units |  |
| 1 | K 23 Y   | Sociology of the Family   | P. Koufaki                 | Associate<br>Professor                                   | 4               | 3                    |  |
| 2 | K 04 Y   | Sociology of Education I  | L. Gogou                   | Professor  | 4               | 3                    | In the academic year 2014-15 it will be taught in the 3 <sup>rd</sup> and 5 <sup>th</sup> semester due to sabbatical |
| 3 | Ψ 03 Υ   | Psychology of Child Development I                               | N. Makris                  | Associate<br>Professor, Dept.<br>of Primary<br>Education | 4               | 3                    | In the academic year 2014-15 it will be taught in the 3 <sup>rd</sup> and 5 <sup>th</sup> semester due to sabbatical |
| 4 | Ψ 07 Υ   | Child Psychopathology I   | E. Arvaniti,<br>A. Serdari | Lecturer, Assistant Professor, School of Medicine        | 4               | 3                    |  |
| 5 | Δ 23 Υ   | Collaborative Types of Learning in Early<br>Childhood Education | K. Karadimitriou           | Lecturer   | 4               | 3                    |  |
| 6 | Δ 32 Υ   | Special Education I   | D. Evangelou               | Associate<br>Professor                                   | 4               | 3                    |  |
| 7 | Θ 12 Y   | Teaching and Learning of Science for Early<br>Childhood         | A. Dimitriou               | Associate<br>Professor                                   | 4               | 3                    |  |
| 8 |          | Elective course [from the folowing list of elective courses]    |                            |  |                 |                      |  |
| 9 |          | Elective course [from the folowing list of elective courses]    |                            |  |                 |                      |  |

|    |               | Practicum III   |   |   |   |   |   |
|----|---------------|---|---|---|---|---|---|
| 10 | A3            | ПК6. Special Educational Programs                       | A. Filippoupoliti V. Brouskeli G. Mavrommatis | Assistant Professor Assistant Professor Assistant Professor | 3 | 5 |   |
|    |               | ПК7. Aesthetic Education I                              | M. Pavlidou                                   | EEDIP   |   |   |   |
|    |               | ПК8. Puppet Theatre for Children                        | S. Papadopoulos                               | Lecturer, Dept.<br>of Primary<br>Education                  |   |   |   |
|    |               | ПК8a. Tutorial Course on Hazards and<br>Accidents       | G. Tektonidis                                 | EEDIP, Dept. of<br>Physical<br>Education &<br>Sport Science |   |   |   |
|    |               | Elective Courses  |   |   |   |   |   |
| 1  | Δ 05 E        | Pedagogical Relations and Interactions                  | G. Rekalidou                                  | Associate<br>Professor                                      | 4 | 3 |   |
| 2  | <b>Ч</b> 32 Е | Sexuality and Health                                    | V. Brouskeli                                  | Assistant<br>Professor                                      | 4 | 3 |   |
| 3  | П 38 Е        | Topics on Museology                                     | A. Filippoupoliti                             | Assistant<br>Professor                                      | 4 | 3 | Not taught in 2014-<br>15 due to sabbatical       |
| 4  | Θ 07 Ε        | Multimedia and Networks in Early<br>Childhood Education | D. Prentzas                                   | Assistant<br>Professor                                      | 4 | 3 |   |
| 5  | K 30 E        | Educational Innovation and Entrepreneurship I           | Responsible: P. Koufaki                       | Associate<br>Professor                                      | 4 | 3 | Taught in the 6 <sup>th</sup> semester in 2014-15 |
| 6  | П 46 Е        | Creative Music Activities for Kindergarten              | E. Kopsalidou                                 | EEDIP   | 4 | 3 |   |

|   | CourseID | 6 <sup>th</sup> Semester   | Instruct                                 | or  | ECTS<br>Credit<br>Units | Instruction<br>Units | Remarks |
|---|----------|--|--|---|-------------------------|----------------------|---------|
| 1 | K 05 Y   | Sociology of Education II  | L. Gogou                                 | Professor   | 4                       | 3                    |         |
| 2 | Ψ 06 Y   | Social Psychology  | A. Sapountzis                            | Assistant<br>Professor  | 4                       | 3                    |         |
| 3 | Θ 08 Υ   | Descriptive Statistics   | A. Dramalidis                            | Associate<br>Professor  | 4                       | 3                    |         |
| 4 |          | Elective course [from the folowing list of elective courses]   |  |   |                         |                      |         |
| 5 |          | Elective course [from the folowing list of elective courses]   |  |   |                         |                      |         |
| 6 | A4       | Practicum IV  HK9. Design, Application, Observation and Assessment of the Daily Program in the Kindergarten  HK10. Dramatic Play - Dramatization  HK11. Aesthetic Education II | G. Rekalidou S. Papadopoulos M. Pavlidou | Associate<br>Professor<br>Lecturer, Dept.<br>of Primary<br>Education<br>EEDIP | 5                       | 5                    |         |
|   |          | Elective Courses   |  |   |                         |                      |         |
| 1 | K 07 E   | Modern and Contemporary History of<br>European Society   | I. Mantouvalos                           | Lecturer  | 4                       | 3                    |         |
| 2 | K 13 E   | Gendered Identities and Education  | P. Koufaki                               | Associate<br>Professor  | 4                       | 3                    |         |
| 3 | Δ13Ε     | Health Education in Early Childhood  | V. Brouskeli                             | Assistant<br>Professor  | 4                       | 3                    |         |
| 4 | Δ 27 E   | Tutoring: Theory and Research  | M. Moumoulidou                           | Assisant<br>Professor   | 4                       | 3                    |         |

| 5  | K 30 E | Educational Innovation and Entrepreneurship I     | Responsible: P. Koufaki      | Associate<br>Professor  | 4 | 3 |   |
|----|--------|---|------------------------------|---|---|---|---|
| 6  | K 31 E | Educational Innovation and Entrepreneurship II    | Responsible: P. Koufaki      | Associate<br>Professor  | 4 | 3 | Taught in the 7 <sup>th</sup> semester in 2014-15 |
| 7  | Δ37Ε   | Pedagogy and Play in Early Childhood<br>Education | K. Karadimitriou             | Lecturer  | 4 | 3 |   |
| 8  | П 37 Е | Applied Museum Education                          | A. Filippoupoliti            | Assistant<br>Professor  | 4 | 3 |   |
| 9  | Θ 05 Ε | Concepts of Science in Early Childhood            | A. Dimitriou                 | Associate<br>Professor  | 4 | 3 |   |
| 10 | M 02 E | Educational Research Methodology II               | A. Sapountzis<br>A. Karousou | Assistant<br>Professor<br>Lecturer                            | 4 | 3 |   |
| 11 | Ψ 19 E | Child Psychopathology II                          | E. Arvaniti<br>A. Serdari    | Lecturer,<br>Assistant<br>Professor,<br>School of<br>Medicine | 4 | 3 |   |
| 12 | Δ 42 E | Child Study                                       | D. Evangelou                 | Associate<br>Professor  | 4 | 3 |   |
| 13 | П 44 Е | 20th Century Poetry                               | S. Iakovidou                 | Lecturer  | 4 | 3 |   |

|   | CourseID | 7 <sup>th</sup> Semester   | Instruct   | or   | ECTS | ц                    | Remarks                                     |
|---|----------|--|--|--|------|----------------------|---|
|   |          |  |  |  |      | Instruction<br>Units |   |
| 1 | Θ 02 Y   | Environmental Education, Sustainability and Sustainable Development                  | A. Dimitriou   | Associate<br>Professor   | 4    | 3                    |   |
| 2 | П 23 Ү   | Illustrated Children's Books and their Reading                                       | A. Economidou  | Assistant<br>Professor   | 4    | 3                    |   |
| 3 | Δ 40 Υ   | Guiding Young Children in the Kindergarten   | D. Evangelou   | Associate<br>Professor   | 4    | 3                    |   |
| 4 |          | Elective course [from the following list of elective courses]                        |  |  |      |                      |   |
| 5 | X 01 E   | Diploma Dissertation or Elective course [from the folowing list of elective courses] |  |  |      |                      |   |
|   |          | Practicum V  |  |  |      |                      |   |
| 6 | A5       | ПК12. Project Method and Working in<br>Small Groups in the Kindergarten              | D. Evangelou G. Mavrommatis V. Brouskeli A. Filippoupoliti | Associate<br>Professor<br>Assistant<br>Professor<br>Assistant<br>Professor<br>Assistant<br>Professor | 8    | 3                    |   |
|   |          | $\Pi K13$ . Activities within the Community  | K. Karadimitriou   | Lecturer   |      |                      |   |
|   |          | ПК16. Literacy Development and<br>Instruction in Early Childhood                     | K. Karadimitriou   | Lecturer   |      |                      |   |
|   |          | Elective Courses   |  |  |      |                      |   |
| 1 | K 15 E   | The School and Multicultural Society   | L. Gogou   | Professor  |      |                      |   |
| 2 | K 19 E   | Contemporary Philosophical Anthropology  | A. Theodoridis   | Assistant<br>Professor   |      |                      | Not taught in 2014-<br>15 due to sabbatical |

| 3 | K 25 E        | Religion and Education in Multicultural Societies | G. Mavrommatis          | Assistant<br>Professor | Not taught in 2014-<br>15 |
|---|---------------|---|-------------------------|------------------------|---------------------------|
| 4 | K 33 E        | Special Topics on Sociology of the Family         | P. Koufaki              | Associate<br>Professor | Not taught in 2014-<br>15 |
| 5 | K 31 E        | Educational Innovation and Entrepreneurship II    | Responsible: P. Koufaki | Associate<br>Professor |                           |
| 6 | <b>Ψ 23</b> Е | Intergroup Relations in Social Psychology         | A. Sapountzis           | Assistant<br>Professor |                           |
| 7 | Ψ 28 E        | Child and Life Events                             | V. Brouskeli            | Assistant<br>Professor |                           |
| 8 | Θ 17 Ε        | Computational Environments of Data<br>Analysis    | A. Dramalidis           | Associate<br>Professor |                           |
| 9 | <b>Ψ</b> 33 Е | Communication and Language<br>Development         | A. Karousou             | Lecturer               |                           |

|   | CourseID | 8 <sup>th</sup> Semester  | Instruct                      | tor                    | ECTS<br>Credit | ts                   | Remarks |
|---|----------|---|-------------------------------|------------------------|----------------|----------------------|---------|
|   |          |   |                               |                        |                | Instruction<br>Units |         |
| 1 | K 17 Y   | Philosophy of Education (Paideia)   | A. Theodoridis                | Assistant<br>Professor | 4              | 3                    |         |
| 2 |          | Elective course [from the following list of elective courses]                         |                               |                        |                |                      |         |
| 3 | X 02 E   | Diploma Dissertation or Elective course [from the following list of elective courses] |                               |                        |                |                      |         |
| 4 | X 03 E   | Diploma Dissertation or Elective course [from the folowing list of elective courses]  |                               |                        |                |                      |         |
| 5 | A5       | Practicum V  ΠΚ15. Organization and Management of Educational Unit                    | N. Papadopoulos<br>Z. Dalouka | ETEP<br>ETEP           | 5              | 8                    |         |
|   |          | Elective Courses  |                               |                        |                |                      |         |
| 1 | K 14 E   | Qualitative Approaches to the Sociology of Education                                  | L. Gogou                      | Professor              | 4              | 3                    |         |
| 2 | Ψ 24 Е   | Topics in Cross-Cultural Social Psychology  | A. Sapountzis                 | Assistant<br>Professor | 4              | 3                    |         |
| 3 | Θ 13 Ε   | Environmental Issues in Education   | A. Dimitriou                  | Associate<br>Professor | 4              | 3                    |         |
| 4 | П 42 Е   | Intertextuality and Adaptations in Children's Literature                              | A. Economidou                 | Assistant<br>Professor | 4              | 3                    |         |
| 5 | П 39 Е   | The Bildungsroman   | S. Iakovidou                  | Lecturer               | 4              | 3                    |         |
| 6 | K 35 Y   | Sociolinguistics  | V. Tsakona                    | Assistant<br>Professor | 4              | 3                    |         |
| 7 | K 34 E   | History and History Didactics   | I. Mantouvalos                | Lecturer               | 4              | 3                    | I       |

### **Abstracts of Courses**

## Philosophical, Sociological and Historical Approach to Education (K)

(K 01 E) History of Modern Greek Education (1830-1989)

Instructor: Ikaros Mantouvalos, Lecturer

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.

#### (K 03 Y) Introduction to Sociology

Instructor: Maria Vergeti, Assistant Professor, Dept. of Primary Education

The objective of this course is to initiate students into new ways of thought, to sharpen the capacities of observation and to strengthen their analytic skills about subjects that are related to how the social environment where we live is organised, functions, develops itself and changes, along with the phenomena that comprise it. The development of these issues will be based on the opinions expressed by the major sociological currents of thought (functionalism, conflict theory, and interaction theory). From the constellation of social processes that constitute social life we

will explore subjects as: The structural elements of human society and the way they have been

interpreted by the founders of sociology (A. Compte, E. Durkheim, G. Zimel, K. Marx, M.

Weber). The relation of sociology to the other social sciences. The forms of social organisation

(society and community, social groups, social institutions, social inequality, social classes, social

stratification, social mobility). The content of society (culture, social rules and values,

socialisation and social control, divergence, anomie, alienation, ideology etc). The development

of society. The rural and industrial societies. The urbanisation and the urban phenomenon. The

State, the bureaucracy and the political institutions. The social alteration and the social change in

the globalized environment. The revolutions and the social movements. In the course of study of

the above subjects we will study how sociologists work in order to collect the necessary data to

argue on their perspective, which are the steps of scientific method in sociological research and

deontology.

(K 04 Y) Sociology of Education I

Instructor: Lela Gogou, Professor

Social and educational inequalities. The concept of social inequality. Inequalities and social

stratification. Inequalities and socio-cultural differences. The school explosion. The

democratisation of studying and the disparity of educational opportunities. Aspects of the

concept of educational opportunities. Social stratification and social mobility. Education,

financial development and the job market. The sociological approach to school failure/

success. School performance and social origins. Mechanisms of school choice, evaluation as

a mechanism of social choice. Sociolinguistics and school performance (B. Bernstein).

Curricula, culture and social classes. Sociological approaches of education: Durkheim and the

functionalist tradition. The Functionalist theorisation (T. Parsons). The Functionalist

approach to education. The Marxist theorisation (an introduction). The Marxist analysis of education. The theory of Social Captial by P. Bourdieu and J-C. Passeron. The theory of

Methodological Individualism (R. Boudon).

(K 05 Y) Sociology of Education II

Instructor: Lela Gogou, Professor

The issue of social and educational inequalities with regards to the educational democratisation constitutes a significant research matter, yet we do not disregard the importance of the theoretical approaches which are relevant to schools' operations, the social interaction inside the classroom, the strategies and the social identity of the various individual actors, the development of the content and of the methods of school knowledge, the mechanisms and the risks of innovation.

The following thematic sections are being thoroughly developed:

- The development of the theoretical analyses regarding the school. From the theories of social reproduction to sociological constructivism. The emergence of the acting subject. The researchers' interest focuses on the sociological approaches of symbolic interactionnism, ethnomethodology, cognitive sociology and social phenomenology. The effect of the abovementioned theoretical approaches in the analysis of educational phenomena, both through the theory and through research methodology, which are inscribed on a micro-sociology. Attempts to combine macro and micro analysis. The study of social interaction between acting subjects inside and outside the school environment (pupils educators, educators parents of different social strata).
- The analysis of educational phenomena through an ethnographic perspective. The school's ethnography in English and French countries. The contribution and the limitations of the ethnographic approach.
- New horizons in the studies of the relationship between school and the environment. The school in the local and the national framework.

The aim of this module is the understanding of the mechanisms which contribute to the (re)production of social and educational inequalities. The focus on the constructivist perspective (social phenomenology, symbolic interactionnism, ethnomethodology, cognitive sociology), is considered essential. The effects of these theories were particularly evident in the beginning of the 1980s through the discussions that refer to the concept of socialisation, as well as through the interest on educational strategies and practices, to which we cannot refer without acknowledging the acting subject's restricted way of thought.

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

Instructor: Ikaros Mantouvalos, Lecturer

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 18<sup>th</sup> and 19<sup>th</sup> 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 20<sup>th</sup> 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  $15^{th}$  till the  $20^{th}$  century.

#### (K 13 E) Gendered Identities and Education

Instructor: Paraskevi Koufaki, Associate Professor

The historical dimension of the social position of women and their education.

Feminist approaches to gender segregation in education (liberalism, Marxism, radical feminism) and theories about gender differences (psychoanalytic, biological, social learning, cognitive development). Social conditions for gender identity formation (female and male identities). Social stereotypes and discrimination in the family and work. Professional expectations of the sexes in education. Social gender stereotypes reproduction in education process (teaching material, curricula and "hidden" programs, education process). Gender equality and teachers' training (research data, conclusions and recommendations).

(K 14 E) Qualitative Approaches in the Sociology of Education

Instructor: Lela Gogou, Professor

In order to deal with school failure it is necessary that certain transformations will be applied to regulate the internal operations of the school, together will modifications in the relationship of the school and its environment. This way will create the circumstances for a constructive opening of the school to the society. In this regard, we consider that the qualitative approach is the only

tool for the analysis of the acting subjects' rational (educators, pupils, parents etc.), as well as the

identification of the terms according to which they construe social reality.

The aim of this module is to sensitise the students to the qualitative research which is relevant to the analysis of the educational phenomena, together with the presentation of the Research-Action method as an instrument for the analysis of social problems, with social transformation as its

ultimate goal.

(K 15 E) The School and Multicultural Society

Instructor: Lela Gogou, Professor

The concept of the multicultural society. The myth of multicultural homogeneity in contemporary society. Migration and religious pluralism in Europe. Social integration and social exclusion in contemporary society. Immigrants and social integration. Otherness and multiculturalism. The transition from a multicultural to an intercultural society. The intercultural example. The intercultural approach and social integration. Intercultural education and civil society. Training

the educators on intercultural education.

Based on the understanding of the concepts of multiculturalism and otherness we aspire to give the students the ability to approach the intercultural example, so that they will recognise that the

specific example is founded upon a democratic society and is engaged by its fundamentals.

(K 16 Y) Introduction to Philosophy

Instructor: Alexandros Theodoridis, Assistant Professor

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. Positivism. The linguistic-analytical paradigm of

philosophizing.

(K 17 Y) Philosophy of Education (Paideia)

Instructor: Alexandros Theodoridis, Assistant Professor

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

of Education to Philosophical Anthropology. 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. Aims of paideia as

education. The taught knowledge. The teaching methods. Paideia and society. The taught ethos.

(K 19 E) Contemporary Philosophical Anthropology

Instructor: Alexandros Theodoridis, Assistant Professor

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 works of Kant, Fichte 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, Phenomenology,

Existentialism and Critical Theory. The opening of the anthropological question in Castoriadis'

thinking.

(K 20 Y) Modern Greek History

Instructor: Ikaros Mantouvalos, Lecturer

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.

(K 21 E, K 39 Y) History of Childhood

Instructors:

Ikaros Mantouvalos, Lecturer

Vasiliki Theodorou, Associate Professor, Dept. of Primary Education

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.

(K 23 Y) Sociology of the Family

Instructor: Paraskevi Koufaki, Associate Professor

The aim of the course is to understand the student to which extent and in which ways the family is a social space in which occurring processes which determinate children's as well as adult

members' socialization. The following questions specify the levels of understanding:

1. In which way family and kinship systems are associated with the wider social system?

2. In which way the family is formed, historically, as a social phenomenon?

3. Which family records were maintained and which were overthrown in modern (industrial)

era, compared to the traditional (pre-industrial) era?

4. Which are the characteristics of the new phenomena accompanying its modernization and

influence its members?

5. Which theories and how do they explain the new functions are undertaken by the family for

its members?

6. How and with which characteristics the child and his upbringing are included in family

life?

7. How and why the family imposes patterns of behavior on its members? Whom these ways

are informed by? How are all of them associated to culture and its particular expressions?

8. What about family roles and their readings?

9. What are the orientations of the research and what are the research data on the family

socialization?

(K 24 Y) Intercultural Education

Instructor: Georgios Mavrommatis, Assistant Professor

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 Culture. Cultural relativism cultural universalism. The issue of cultural difference the issue of social recognition.
- Images of the "other": stereotypes and preconceptions. Narrations for the "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. Historical minorities migration and minority issues– the "familiar other".
- National culture national education. The education of minorities and immigrants in Greece. The education of the Turkish speaking Muslim minority in Thrace.
- Educating the "other". From the "educational/cultural deficit" hypothesis to the hypothesis of difference.
- The relation between language and culture. Research outcomes on the relation between mother tongue and second language. Models of bilingual education.
- Intercultural education: the Greek experience.

#### (K 25 E) Religion and Education in Multicultural Societies

Instructor: Georgios Mavrommatis, Assistant Professor

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.

#### (K 30 E) Educational Innovation and Entrepreneurship I

Responsible: Paraskevi Koufaki, Associate Professor

Theoretical framing of creativity and innovation. Applications to various disciplines of science

education, implemented in school and out-of-school structures (new technologies, radio,

television, educational, games, movies etc.). Connecting innovative educational ideas with the

entrepreneurship, under conditions of expansion of learning environments. Basic management

and training services marketing principles under free market conditions (rules and limits of the

free market, developing both internationally and in Greece). Best practices presentation.

(K 31 E) Educational Innovation and Entrepreneurship II

Responsible: Paraskevi Koufaki, Associate Professor

Presentation and developing business plans in sciences education various disciplines (e.g.

Information and Communication Technologies, Educational Toys, managing social situations,

cultural heritage management etc).

(K 32 E) Texts of Philosophical – Pedagogical Reflection

Instructor: Alexandros Theodoridis, Assistant Professor

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

I. Kant: On Education, F. Nietzche: Lessons for Education, E. Durkheim: Moral Education, J.

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)

(K 33 E) Special Issues on Family's Sociology

Instructor: Paraskevi Koufaki, Associate Professor

The aim is to understand: a) How belief systems for the family life are built? b) How through

social processes family interactions are shaped and the identities of the family group are formed?

The approach to these questions will be attempted with the theoretical support of systemic and

feminist vision, on two levels:

1. Understanding the factors who shape the beliefs about "socially available" family life

models (family life cycles, gender and power inequalities, rituals, family myths, meanings

etc.)

2. Analysis of the data set each time by the social context. Analysis of the ways in which

individual choices, family identities and family dynamics are organized (parental care, job

sharing, paid work, power and inequality, parenting roles as negotiating identities etc).

(K 34 Y, K 37 E) Sociological Approaches to Childhood

Instructor: Paraskevi Koufaki, Associate Professor

The institutional recognition of "diversity" of the childhood is the basis of understanding the way

by which societies establish social relationships providing social continuity, coherence and

change. From this point of view the study of the way for approaching childhood in space and

time acquires big sociological importance.

Consequently, the objective of this course is to help the student to understand: a) how and under

what conditions social reading of childhood's diversity is expressed in space and time; b) how

the interpretations of differences and particularities of childhood are incorporated in a wider

world order created by the adult society or how they are transcribed into expectations, regulatory

standards, rights, obligations and dependencies of both children themselves and all persons

involved in their development; c) how all these reflect into the contemporary society the real

children's needs in the process of establishing their identities, given the social inequalities and

social exclusion that characterize it, and d) how the word of children themselves is expressed in

the context of their interaction with the adult society.

(K 35 E, K 35 Y) Sociolinguistics

Instructor: Vasiliki Tsakona, Assistant Professor

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 above-mentioned concepts and theories are related to Greek sociolinguistic reality and, in particular, to Greek education.

#### (K 36 E) Media Literacy

#### Instructor: -

The course is designed to explore the way that media works. The presence of media in everyday life is a phenomenon analysed with particular emphasis in the effective development of an integrative communicative space for the children. It is a process of teaching about media through the media.

The course schedule includes the following topics:

- Theoretical issues concerning the image of a child raised by the media
- The effects of media on the personality of the child
- The audio-visual policy on child protection in the media
- The educational role of the media for children
- Children and advertising

Media and violence

Psychology (Ψ)

(Ψ 02 Y) Cognitive Psychology

Instructor: Alexandra Karousou, Lecturer

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, 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.

(Ψ 03 Y) Psychology of Child Development I

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

Description

This course explores the field of developmental psychology beginning with the prenatal and continuing though 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.

Sections

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 in child development (observation, clinical approach,

experiments)

• The role of developmental theories

• Prenatal period

• Infancy and toddlerhood (kinetic, cognitive, language, socio-emotional development)

(Ψ 04 Y) Psychology of Child Development II

Instructor: Alexandra Karousou, Lecturer

An introductory course to early Cognitive and Linguistic Development. It will introduce students to the development of basic mental processes during the early years of life. More specifically, the course will focus 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).

(Ψ 06 Y) Social Psychology

Instructor: Antonis Sapountzis, Assistant Professor

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.

(Ψ 14 Y) Health Psychology

Instructor: Vasiliki Brouskeli, Assistant Professor

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.

(Ψ 23 E) Intergroup Relations in Social Psychology

Instructor: Antonis Sapountzis, Assistant Professor

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.

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

Instructor: Antonis Sapountzis, Assistant Professor

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.

(Ψ 28 E) Child and Life Events

Instructor: Vasiliki Brouskeli, Assistant Professor

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.

(Ψ 29 Y) Introduction to Psychology

Instructors:

Vasiliki Brouskeli, Assistant Professor

Alexandra Karousou, Lecturer

Antonis Sapountzis, Assistant Professor

The aim of the module is to introduce basic concepts of the science of psychology to the students.

Besides the psychological theories, the ways psychological research is carried out is scrutinized

along with the different fields in psychology. The module examines the historical development of

psychology, the different areas in psychology, the neural system, the psychological development

of humans, personality and individual differences, social influence and interaction, mental health

and psychopathology, health psychology.

(Ψ 32 E) Sexuality and Health

Instructor: Vasiliki Brouskeli, Assistant Professor

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- implications- suggestions.

• 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.

(¥ 33 E) Communication and Language Development

Instructor: Alexandra Karousou, Lecturer

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.

Pedagogics - Didactics ( $\Delta$ )

( $\Delta$  01 Y) Introduction to the Sciences of Education

Instructor: Maria Moumoulidou, Assistant Professor

Definitions of: science, education, training, pedagogy, learning and teaching.

- Teaching as an art and as a science. The nature of pedagogy. The transition from philosophy to psychology and to sociology.
- Experimental pedagogy. Positivism in pedagogy.

The genesis of the term "Sciences of Education" and the transition from pedagogy to the sciences of education.

- The conditions of autonomy of the sciences of education. The decades of 1960 and 1970 and the sciences of education.
- The epistemology of the sciences of education.
- The scientific character of the sciences of education. The concept of interdisciplinarity.
- The evolution of the sciences of education in relation to other sciences. Challenging the scientific character of pedagogy.
- The usefulness of the sciences of education in educational practice.
- The research objectives and methods of the sciences of education.
- The relation of the sciences of education to teaching practices.
- Educational events and educational situations and the "objects" of education.
- The sciences of education (objects, methods, concepts):
- Economics of education
- History of Education
- Sociology of Education
- Pedagogics
- Psychology of education
- School demographics
- Education policy

#### (A 02 Y) Current Educational Directions

Instructor: Galini Rekalidou, Associate Professor

Nowadays, the need for educational transformation, so that the school corresponds to the students' modern needs is being highlighted.

In this course four models of innovative educational approaches which were developed in Europe and the USA during the second half of the 20th century (Open School, Alternative School, School of Society and Reggio's Pedagogics) and examples of their application will be presented. Moreover, the core concepts upon which these models are based will be analyzed. Furthermore, the socio-political framework within which the core concepts have been developed as well as their special characteristics will be examined.

## (A 03 Y) Learning Theories and Educational Practice

Instructor: Konstantinos Karadimitriou, Lecturer

This course is designed as an overview of the basic elements of Educational Psychology and learning theories.

The course covers the following areas:

Introduction to Educational Psychology

- Definition of Educational Psychology
- Educational Psychology as a scientific theory of Educational practice
- Definition of learning

Introduction to major learning theories

- Behavioral Learning Theories (classical and operant conditioning)
- Cognitive Theories of Learning
- Constructivist approaches to instruction
- Information Processing Model
- Social Cognitive Theories of Learning

Issues about Learning and Instruction

- factors which affect learning
- transfer of learning
- effective learning environments and classroom organization
- educational software applications

Throughout the course students are stimulated to relate theories into educational practice and evaluate current teaching practices.

## (Δ 04 E) Evaluation: Theoretical Approaches and Applications in Education

Instructor: Galini Rekalidou, Associate Professor

The course examines the following: conceptual approach to evaluation; conceptual distinction of the terms "evaluation" and "school evaluation"; evaluation in the Greek educational institution; the dispute of school assessment; assessment of the educator; positive and negative attitudes; theoretical schemata and forms of evaluation; diagnostic, formative, conclusive evaluation; evaluation features; objectives, goals, methods, and criteria of assessment; formal and informal forms of performance assessment; traditional and current forms of student assessment; The assessment of learning and the assessment as/for learning; descriptive assessment; assessment of the educational process and educator self-assessment; School evaluation; internal evaluation and planning; school self-evaluation in Greece and abroad; models of internal evaluation; evaluation

( $\Delta$  05 E) Pedagogical Relations and Interactions

in early childhood education; alternate evaluation methods: The portfolio.

Instructor: Galini Rekalidou, Associate Professor

The course examines: structural factors in teaching and their interrelations; paraprogram - academic and social learning; educational interaction and social learning; "specialized" and "common" knowledge; identity and role; the educator's and student's roles; the group class; teacher-student communication; verbal and non-verbal communication; 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; ecosystemic approach to behavioral problems in class; peer relationships; investigation of the classroom social relations; sociometric techniques; educator and student expectations; the functioning of the relationships among educator, student and class group; psychological climate; "problem" students; "stigma" in class; the social creation of delinquent students; decentralizing of the teaching authority; group-corroborative approach in managing behavioral problems – dealing with interpersonal conflicts.

( $\Delta$  06 Y) Contemporary Didactics: Basic Notions and Application Proposals

Instructor: Maria Moumoulidou, Assistant Professor

This course will examine in detail and will compare five models of didactics practices which

where presented and implicated mainly in Europe right after the Second World War and which

are distinguished by the child-centered approach of knowledge:

• The Open School

• The Alternative School

• The Society School

• Reggio's School

• The didactics approach of Projet

• Forest kindergartens

• Schools without walls

(A 12 E) Greek Language Teaching

Instructor: Vasiliki Tsakona, Assistant Professor

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.

(A 13 E) Health Education in Early Childhood

Instructor: Vasiliki Brouskeli, Assistant Professor

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.

(A 17 Y) Development of Pedagogical Thinking

Instructor: Maria Moumoulidou, Assistant Professor

This course is the sequel of the Introduction to the Educational Sciences course, with a focus on

educational thought and its diachronic development. More specifically, we study the educational

thought of major thinkers through their basic works while at the same time we explore the

education practice of action people like O. Decroly, C. Freinet, M. Montessori and others, in

order to bring out the double nature of Didactics: theory and practice. At the same time we

inquire into the ideological and educational movements, within which the above mentioned

thinking and actions are placed, such as romanticism, the movement of New Education, since

they constitute part of their reference context.

The purpose of the course is to bring forth the educational thinking and didactics action

beginning with the end of the 18th century until the first half of the 20<sup>th</sup> century, and to attend to

the intersections and continuities, relations and questions that influenced the direction of

education. Regarding approach, the course will be founded at large on primary sources and on the

published works of the examined contributors, while, wherever possible, actual didactics

materials will be presented.

(A 23 Y) Collaborative Types of Learning in Early Childhood Education

Instructor: Konstantinos Karadimitriou, Lecturer

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.

## ( $\Delta$ 27 E) Tutoring: Theory and Research

Instructor: Maria Moumoulidou, Assistant Professor

- 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.

7. The study of the position and role of learning with supervision at the D.E.P. P. S for early

childhood education.

(A 37 E) Pedagogy and Play in Early Childhood Education

Instructor: Konstantinos Karadimitriou, Lecturer

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 object-games for the full scale advancement of children in kindergarten.

On the other hand, issues involving early childhood teachers and parents of young children are

dealt with such as the ability to support play in places beyond kindergarten and speculations

regarding e-games, commercialization and pedagogic exploitation of game-objects.

(Δ 41 Y) Contemporary Early Childhood Education Programs

Instructor: Konstantinos Karadimitriou, Lecturer

This course will analyze contemporary early childhood education programs and will explore their

evolution in Greece and abroad. 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.

Culture and Education  $(\Pi)$ 

(II 03 Y) Introduction to Linguistics: Analysis of the Greek Language

Instructor: Vasiliki Tsakona, Assistant Professor

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.

(II 05 Y) Introduction to Modern Greek Literature

Instructor: Sophie Iakovidou, Lecturer

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.

## (II 06 E) Contemporary Greek Literature for Children

Instructor: Anastasia Economidou, Assistant Professor

- 1. Introduction to basic concepts of literature for children. The social / cultural context of children's literature. The ideological character of literary texts and the socialization of the young readers.
- 2. Changes in the themes and the morphology of Greek children's literature since 1974. The reasons of such changes.
- 3. Censorship and political correctness in children's literature
- 4. Texts analyses. Thematic units:
  - A. History, Memory
  - B. Family / Society: contemporary approaches
  - C. Aspects of the 'Other'
  - D. Gender identities and gender relations
  - E. The environment. Ecological approaches.

## (П 07 E) History of Art

Instructor: Alkiviadis Prepis, Associate Professor, Dept. of Architectural Engineering

The main phases of art evolution are examined, giving specific emphasis to Greece during the ancient and Byzantine periods. More specifically, the course includes the following: The art of the great ancient civilizations (Egypt, Mesopotamia). Cycladic – Minoan – Mycenaean world. Archaic – classical – Hellenistic art. The Roman world. Christian and Byzantine art. Romanesque and Gothic art. The European Renaissance. Mannerism – Baroque – Rococo. Art in modern times. The movements of modern art. The presentations of the course involve slide and film projection.

(П 10 Y, П 48 E) Folk Narratology

Instructor: -

This course introduces students to the study of folklore genres (i.e. myth, legend, folktale, proverb and riddle). It focuses, in particular, on folktale, the theories about its origins, the variety of themes and motives and the ways of oral transmission in historical and social contexts.

International folktale catalogues and several examples of well-known collections of Greek and

foreign folktales are examined. The course discusses also the uses of folktale in modern

education and early childhood learning contexts.

(II 17 Y) Introduction to Museum Education

Instructor: Anastasia Filippoupoliti, Assistant Professor

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.

(Π 18 Y, Π 47 E) Folk Studies

Instructor: -

This course examines some aspects of folk culture, for instance folk arts and crafts and the related

practices and knowledge. Rituals, folk dances, folk architecture, crafts, music and food customs

are examined as products of a collective need that is linked to individual active participation.

Special focus is also given on the changes occurred in the Greek modern way of living and its impact on folk culture. Students will become familiar with aspects of folk culture so that they apply that knowledge to the production of educational activities in classroom.

# (II 23 Y) Illustrated Children's Books and their Reading

Instructor: Anastasia Economidou, Assistant Professor

- 1. Genre definitions: illustrated books and picture-books
- 2. Do we all 'read' the same things in a picture? The question of the implied viewer.
- 3. Style as meaning
- 4. The paratext of illustrated books and its meanings: shape, size, covers, frames of pictures.
- 5. Relations between pictures and texts: complementary, oppositional, ironical.
- 6. Point of view and focalization in pictures: Who's speaking? Who's looking?
- 7. Ideological dimensions of pictures. Ideological dimensions of the picture/ text relations.

## (II 37 E) Applied Museum Education

Instructor: Anastasia Filippoupoliti, Assistant Professor

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.

(II 38 E) Topics on Museology

Instructor: Anastasia Filippoupoliti, Assistant Professor

Evolution of the "museum": from ancient Greece to modern times. The "museum" as part of the socio-cultural and epistemic contexts of each period. The modern museum: functions, problems and challenges. Museum communication: the exhibition, the educational programme and the interpretation problem. Museums and types of visitors. Museums and local community. The 21st century museum: interactivity and multiculturalism. Digital museums; on-line museums,

museums on the internet.

(II 40 E) Subversive Narratives of Childhood

Instructor: Sophie Iakovidou, Lecturer

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.

(II 42 E) Intertextuality – Adaptations of Literary Texts for Children

Instructor: Anastasia Economidou, Assistant Professor

The course focuses on the concept of intertextuality and, specifically, on the strategy of

intertextuality as applied in literature for children. We examine the various kinds of intertextual

relationships between texts, the various intertexts as well as the function of the intertextual

narrative strategy. To that purpose, we will analyze various examples of intertextual literary texts

for children.

The course focuses especially on the commonest kind of intertextual relationship between texts,

namely, on adaptations. We examine the forms an adaptation can take and the commonest

adaptation techniques. Special emphasis will be put on those questions that are raised every time

a text originally addressing adults is adapted for a new audience, that is, children. To that purpose

we will analyze specific various examples of adaptations for children.

(II 43 Y) Introduction to Children's Literature

Instructor: Anastasia Economidou, Assistant Professor

1. Definition of children's literature; Childhood and literature; Aims of children's literature.

The role of the writer. The role of the reader.

2. Inherent problems in children's literature: A. adult writers – young readers B. the double

reader C. The implied reader of children's literature

3. Socialization – Ideology – Children's literature.

4. Classic and modern texts of children's literature: what do we mean by 'classic'? What do

we mean by 'modern'? Analyses of representative classic and modern texts.

5. The role of pictures in books for young readers.

(Π 44 E) 20th Century Poetry

Instructor: Sophie Iakovidou, Lecturer

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 20<sup>th</sup> century persistently defied its relation to any sort of meaning?

## (II 45 E) Educational Approaches to Children's Museums and Science Museums

Instructor: Anastasia Filippoupoliti, Assistant Professor

This module departs from the theoretical context examined in the module *Introduction to Museum Education* (Year 2) and focuses in two special types of museums, which regard mainly children-visitors: the children's museums and the science museums. These two types are approached holistically (i.e. the history of their emergence, pedagogic philosophies, contemporary mission, educational programmes and interactive exhibits). Themes treated in this module include the following: (a) a review of children's museums in Greece and internationally, types of contemporary children's museums, exhibitions and interactive exhibits, educational programmes and pedagogic practices and (b) a review of science museums in Greece and internationally, types of science museums, science exhibitions and interactivity, children's science museums.

(Π 47 E) Discourse analysis

Instructor: Vasiliki Tsakona, Assistant Professor

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 above-mentioned 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.

Sciences (O)

(O 01 Y) Basic Concepts of Mathematics

Instructor: Achilles Dramalidis, Associate Professor

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

( $\Theta$  02 Y) Environmental Education, Sustainability and Sustainable Development

Instructor: Anastasia Dimitriou, Associate Professor

The course aims to analyze the concept of environmental education, environment, environmental

problems, environmental degradation and social injustice, ecosystem, and sustainability within

the frame of the interrelationship between human, environment and society. It is also aims to

analyze the environmental and pedagogical principles including ecosystem approach to

environmental problems, interdisciplinary approaches in environmental education, systemic and

critical thinking, as crucial for the examination of the environment's systemic character and

analysis of the environmental crisis. The students are also become familiar with several

educational methods for the implementation of the environmental education in early childhood

education.

 $(\Theta \ 03 \ Y)$  Principles of Computer Science I

Instructor: Dimitrios Prentzas, Assistant Professor

This course constitutes an introduction to basic principles of Computer Science. It consists of

theory and lab exercises. The theoretical part of the course provides the background to primary

Computer Science issues. Such theoretical issues involve the following: evolution of computers,

data representation, computer organization and architecture, Central Processing Unit, primary and

secondary memory, input/output units, introduction to software, basic issues involving the

Operation System, introductory issues concerning computer programming. Furthermore,

introductory aspects involving educational technology will be discussed. The lab mainly involves

practice in implementing educational presentations for children in early childhood.

(O 04 Y) Principles of Computer Science II

Instructor: Dimitrios Prentzas, Assistant Professor

This course constitutes an introduction to basic issues involving Information and Communication

Technologies and applications. 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, basic Internet services and applications, social impact of

the Internet, Internet security and aspects involving children, principles involving construction of

Web pages and sites, integration of technology in education. The lab mainly involves

familiarization with an authoring tool for implementation of educational activities for children in

early childhood.

(O 05 E) Concepts of Science in Early Childhood

Instructor: Anastasia Dimitriou, Associate Professor

The course 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.

(O 06 E) Computers in Education

Instructor: Dimitrios Prentzas, Assistant Professor

The course provides background involving integration of Information and Communication

Technologies (ICT) in education, familiarization with educational technology categories and

acquisition of skills and development of critical thinking in integrating software and other

technological resources in education. It consists of theory and lab exercises. The theoretical part of the course provides background to primary issues such as the following: design and

implementation of technology integration in education, learning theories and educational

technology, education software and its basic categories, integration of other software tools to

education. The lab involves familiarization with education software for early childhood (available

from the Ministry of Education, open source software), image processing with open source

software, desktop publishing with open source software, authoring of multimedia applications for

early childhood using open source software.

(O 07 E) Multimedia and Networks in Early Childhood Education

Instructor: Dimitrios Prentzas, Assistant Professor

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 provides background to

primary issues such as the following: ICT in the curriculum of the Greek kindergarten, activities

for familiarizing young children with computers, the role of early childhood teachers involving

ICT, the use of ICT at home and the role of parents, case studies on using ICT in early childhood,

control technology and programmable toys. The lab involves acquisition of skills in using tools

for developing multimedia applications.

(O 08 Y) Descriptive Statistics

Instructor: Achilles Dramalidis, Associate Professor

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

(O 10 Y) Mathematics in Early Childhood Education

Instructor: Charalambos Sakonidis, Professor, Dept. of Primary Education

The course aims to make students able to look for new procedures of teaching approaches to

mathematical concepts in early childhood. More specifically, the topics to be discussed are:

Mathematics and early childhood education. Which mathematical concepts do we teach in early

childhood, how and why? Spatial concepts: Topological and Projective relations, Shapes,

Symmetries. Temporal concepts. Grouping, Classification, Ranking. Correspondence.

Conservation of quantity, Symbolism. Number concepts: Counting, Conservation of number,

Cardinal and ordinal numbers from 1-10. Addition and subtraction with small numbers.

(O 12 Y) Teaching and Learning of Science for Early Childhood

Instructor: Anastasia Dimitriou, Associate Professor

The course aims to analyze contemporary issues concerning the teaching and learning of sciences

in early childhood 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 early childhood

education.

(O 13 E) Environmental Issues in Education

Instructor: Anastasia Dimitriou, Associate Professor

The course aims to analyze 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 early childhood and primary

education.

#### (O 16 E) Geometrical Concepts

Instructor: Achilles Dramalidis, Associate Professor

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

## (O 17 E) Computational Environments of Data Analysis

Instructor: Achilles Dramalidis, Associate Professor

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

Methodology (M)

(M 01 Y) Educational Research Methodology I

Instructor: Antonis Sapountzis, Assistant Professor

The aim of this course is to introduce students to some basic concepts of social research and to familiarise them with the main methodologies used in Educational Research. The first lectures illustrate the different epistemologies underpinning the main research traditions (quantitative and qualitative) of Educational Research. The ethics of Educational Research are also examined and their role in designing and conducting research in educational settings is discussed while emphasis is also laid in the issues of validity and reliability in Educational Research. The main research paradigms that are presented in the lecture include ethnography, research in naturalistic settings and action research. In addition the lecture focuses on the research tools and techniques used to collect data such as questionnaires, interviews and observation.

(M 02 E) Educational Research Methodology II

Instructors:

Alexandra Karousou, Lecturer

Antonis Sapountzis, Assistant Professor

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.

#### Sections

#### 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

# Student exchange

# 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 Programme 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                            | Field     | Student<br>mobility<br>(number<br>of students<br>X months) | Faculty<br>member<br>mobility |
|---------|---------------------------------------|-----------|--|-------------------------------|
| SPAIN   | E CORDOBA01-Universidad de            | Education | 3 X 10   | 1 member                      |
|         | Cordoba                               |           | months   | (1 week)                      |
|         | http://www.uco.es/organiza/centros/ed |           |  |                               |
|         | ucation                               |           |  |                               |
|         |                                       |           |  |                               |
|         | E BURGOS01-Universidad de Burgos      | Education | 2 X 5  | 1 member                      |
|         | http://www.ubu.es                     |           | months   | (1 week)                      |
|         |                                       |           |  |                               |
| CYPRUS  | CY NICOSIA04-Cyprus Pedagogical       | Education |  | 1 member                      |
|         | Institute                             |           |  | (1 week)                      |
|         | http://www.pi.ac.cy                   |           |  |                               |
|         |                                       |           |  |                               |
| NORWAY  | N OSLO23-Oslo University College      | Teacher   | 2 X 5  | 1 member                      |

|          | http://www.hio.no  | education                  | months            | (1 week)             |
|----------|--|----------------------------|-------------------|----------------------|
| FRANCE   | F LILLE03-Universite Charles de<br>Gaulle Lille 3<br>http://www.univ-lille3.fr/fr/                                 | Sciences de<br>l'education | 2 X 5<br>months   | 1 member (1 week)    |
|          | F STRASBO48-Université de<br>Strasbourg<br>http://www.unistra.fr   | Modern<br>Greek Studies    | 1 X 4,5<br>months | 1 member<br>(1 week) |
|          | F ORLEANS01-IUFM http://www.orleans-tours.iufm.fr/   | Formation des enseignants  |                   | 1 member (1 week)    |
| BELGIUM  | B KORTRIJ01-Katholieke Hogeschool<br>Zuid-West-Vlaanderen<br><a href="http://www.katho.be">http://www.katho.be</a> | Teaching and training      | 2 X 4<br>months   | 1 member<br>(1 week) |
| BULGARIA | BG SOFIA06-Sofia University St<br>Kliment Ohridski<br>http://www.uni-sofia.bg                                      | Education                  | 2 X 6<br>months   | 1 member<br>(1 week) |

#### 3. Specific information

- Participation prerequisites: All students who have completed their 1st year of studies can participate in the LLP / ERASMUS program.
- Time of stay abroad: Students can stay at a university abroad for three, six or nine months according to the terms of each bilateral agreement.
- Scholarship amounts: Every student receives a scholarship in accordance with the time of their stay abroad (3, 6, 9 months). The highest amount of monthly allowance is regulated annually by the European Union.
- Course Credits transfer: From 1998 1999 the Department of Education Sciences in Early Childhood has become affiliated with the European Community Course Credit Transfer System (ECTS). This allows the mutual recognition of the courses the students attend in affiliated University Departments abroad. Before his/her departure, the student, with the help of the program coordinator and based on his/her interests, chooses a number of courses he/she will attend in the Receiving Institution. The Sending Institution signs a special agreement (learning agreement) which obliges it to recognize these courses and the grades the student receives and to correlate them with its courses as long as the student hands in official documents certifying that he/she has completed his/her studies successfully.

Application Procedure: Students can submit applications every year in March or April if
they plan to leave the following academic year. Students are informed of the conditions
and terms of the LLP/ ERASMUS PROGRAMME by the Programme co-ordinators.

For more information: <a href="http://erasmus.duth.gr/">http://erasmus.duth.gr/</a>