

HELLENIC REPUBLIC

ARISTOTELEIO PANEPISTIMIO THESSALONIKIS (ARISTOTLE UNIVERSITY OF THESSALONIKI) FACULTY OF HEALTH SCIENCES

SCHOOL OF DENTISTRY

Paediatric Dentisrty

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DIPLOMA SUPPLEMENT

This Diploma Supplement is based on the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original accompanying qualification to which this supplement is appended. It should be free from any value judgments, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1.	INFORMATION IDENTIFY	ING THE HOLDER	OF THE QUALIFICATION
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- 1.1 Family Name(s):
- 1.2 Given Name(s):
- 1.3 Date of birth (day/month/year),
 Place, Country of Birth:
- 1.4 Student identification number or code:

null

- 2. INFORMATION IDENTIFYING THE QUALIFICATION
- **2.1** Name of the qualification and (if applicable) title, conferred (in original language): Δίπλωμα Μεταπτυχιακών Σπουδών, Δ.Μ.Σ.(Diploma Metaptychiakon Spoudon-Degree of Postgraduate Studies).
- 2.2 Main field(s) of study for the qualification:

Master of Science in Paediatric Dentistry

2.3 Name and status of awarding institution (in original language):

Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης (Α.Π.Θ.), (Aristoteleio Panepistimio Thessalonikis-Aristotle University of Thessaloniki, A.U.Th.), Public University

2.4 Name and status of institution (if different from 2.3) administering studies (in original language):

As in 2.3

2.5 Language(s) of instruction/examination:

English

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

- **3.1 Level of qualification:** 2nd Cycle
- 3.2 Official length of programme:

6 semesters full time

- 3.3 Access requirement(s):
 - First Cycle Degree in Dentistry (undergraduate studies)
 - Examination of candidacy file
 - Interview by the three-member Selection Committee of the PSP
 - Theoretical and/or practical examinations (if necessary).
- 4. INFORMATION OF THE CONTENT AND RESULTS GAINED
- 4.1 Mode of study:

6 semesters full study.

Theoretical training, practical training and submission of a Master Thesis. The subject of the Master Thesis must be research (experimental study, clinical study, case study, epidemiological study, systematic literature review) and related to the knowledge field of Pediatric Dentistry, and must be approved by the Ethics Committee of the Department of Dentistry.

4.2 Programme requirements:

Attendance of six (6) semesters, clinical practice, successful examination in a total of thirty 30 courses [five (5) general courses/core and twenty-five (25) special courses/specialty] as well as the successful submission of a Diploma Thesis are required. In total, a minimum of 180 credits (ECTS) are required for the award of the title.

4.3 Programme details (e.g. modules or units studied and individual grades/marks/credits obtained):

Code	Courses	Туре	ECTS Credits	Grade	Examination Period
C0107	Lab and Clinical Training	COR	12.0	9	FEBR 2020
GS02	Cell biology, Genetics, Embryology of the Head	COR	2.0	9.5	FEBR 2020
GS04	Research methodology-Epidemiology-Biostatistics	COR	2.0	10	FEBR 2020
R0106	Literature review / Research protocols	COR	2.0	9	FEBR 2020
S0101	Anxiety-fear-phobia-pain	COR	2.0	7	FEBR 2020
S0102	Behavior guidance by non-pharmacological techniques. Local anaesthesia. The emergency case	COR	2.0	8.5	FEBR 2020
S0103	Prevention - treatment of dental / periodonatl didease. Paediatric dentistry in the society	COR	2.0	9	FEBR 2020
S0104	null	COR	2.0	9	FEBR 2020
S0105	Restorative dentistry in children I. Materials and protocols.	COR	2.0	7.5	FEBR 2020
C0207	Clinic	COR	14.0	9	JUNE 2020
GS01	Pedriatrics	COR	2.0	10	JUNE 2020
GS03	Growth and Development of Craniofacial Skeleton. Development of the Dentition (Normal & Abnormal)	COR	2.0	9	JUNE 2020
R0205	Literature reviews / Research protocols - Designing projects for a Master thesis	COR	2.0	9	JUNE 2020
S0201	Diagnosis - treatment plan /CVR - Behaviour management by pharmacological techniques	COR	2.0	10	JUNE 2020
S0202	Preventive and interceptive orthodontics in the primary and mixed dentition	COR	2.0	7	JUNE 2020
S0203	Dental trauma	COR	2.0	9	JUNE 2020
S0204	Restorative dentistry in children II. Dental anomalies	COR	2.0	9	JUNE 2020
S0206	Case report presentatios - Treatment planning	COR	2.0	9	JUNE 2020
C0303	Undergraduate clinic supervision training. Case report preparations. Clinic	COR	2.0	10 9	FEBR 2021
C0305 C0307		COR COR	20.0 2.0	9 10	FEBR 2021 FEBR 2021
	Hospital dentistry, dental rehabilitation in the Operating Room.			9	
R0304	Literature review. Preparation for a systematic review. Master thesis preparation.	COR	2.0		FEBR 2021
S0301	Endodontics in paediatric dentistry	COR	2.0	9	FEBR 2021
S0302 C0402	Soft tissue pathology and minor surgical techniques. Medically compromised young patients.	COR	2.0	10	FEBR 2021
C0402 C0405	Undergraduate clinic supervising training. Case report preparataions. Clinic	COR COR	2.0 20.0	10 9	JUNE 2021 JUNE 2021
C0405 C0406	Visit to Paediatrics and Anaisthesiology clinics. Hospital Dentistry. Dental rehabilitation in the Operating Room.	COR	2.0	10	JUNE 2021 JUNE 2021
R0404	Literature review. Master thesis praparation.	COR	2.0	9	JUNE 2021
S0401	Dental patients with disabilities. Craniofacial anomalies - Syndromes.	COR	2.0	9	JUNE 2021
S0403	Multidisciplinary co-operation for the pediatric dentist.	COR	2.0	10	JUNE 2021
C0501	Undergraduate clinic supervision. Case report presentations.	COR	2.0	9	FEBR 2022
C0504	Clinic	COR	20.0	9	FEBR 2022
C0505	Hospital Dentistry. Dental rehabilitation in the Operating Room.	COR	2.0	9	FEBR 2022
R0503	Presenting at a major Dental Congress. Master thesis preparation.	COR	4.0	9	FEBR 2022
S0502	Κριτική βιβλιογραφική ανασκόπηση	COR	2.0	10	FEBR 2022
C0601	Training in the PG clinic supervision. Undergraduate teaching. Case report presentations.	COR	2.0	9	JUNE 2022
C0604	Clinic	COR	4.0	9	JUNE 2022
C0605	Hospital Dentistry. Dental Rehabilitation in the Operating Room	COR	2.0	9	JUNE 2022
S0602	Literature review	COR	2.0	10	JUNE 2022

Total ECTS: null

4.4 Grading scheme, and if available, grade distribution guidance:

The grading scale used to calculate students' grades is the decimal (1-10):

Excellent: 8.50-10.00 Very good: 6.50-8.49 Good: 6.00-6.49 Failed: 0.00-5.99

The minimum promotion grade is 6.00.

4.5 Overall classification of the qualification (in original language):

null

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1 Access to further study:

The Postgraduate Diploma provides access to doctoral studies (3rd Cycle of Studies).

5.2 Professional status (if applicable):

Obtaining the Postgraduate Diploma enhances the holder's professional prospects. It can help in finding a job since the number of employers who want or require a master's degree is increasing, considering that it ensures the desired formal qualifications and specialized scientific knowledge. The PSP in Paediatric Dentistry intends to cover, even more aptly, needs in specialized dental staff in health services in the Paediatric Dentistry sector as well as in the dental treatment of people with disabilities.

6. ADDITIONAL INFORMATION

6.1 Additional information:

They do not exist.

6.2 Further information sources:

https://dent.auth.gr/en/postgraduate-program-of-paediatric-dentistry/

7. CERTIFICATION OF THE SUPPLEMENT

7.1 Date: 15/11/2023

7.2 Name and Signature: Mrs Aglaia Panagiotou - Strataki

(signature)

7.3 Capacity: On behalf of the Rector, the Head of the Administration Office

7.4 Official Stamp or seal:

This certificate is issued for use in abroad and is signed by the Head of the Administration Office of the School, according to Rector's Decision No 786/05.09.2023 (Official Journal of the Hellenic Republic 5357/07.09.2023, vol. B').

8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

Pursuant to the Constitution (article 16, paragraph 5), Greek Tertiary Education is public and gratis. Furthermore, according to the legal framework, it is divided into:

- (a) the University sector (A.E.I.): Universities, Technical Universities, Fine Arts School, etc., and
- (b) the Technological sector (T.E.I.): Technological Education Institutions and the School of Pedagogic and Technological Education.

Part of the University sector is also, since 1998, the Greek Open University, which provides open and distance -undergraduate and postgraduate- education and training.

There are also state post-secondary non-tertiary Institutions offering vocationally oriented courses of shorter duration (2 to 3 years), which operate under the authority of other Ministries.

All graduates of secondary education (Geniko and Epagelmatiko Lykeio) can be admitted to Higher Education Institutions, depending on the general score obtained in national examinations that take place at the end of the final year of Lyceum. The admission system is based on the number of available places (numerus clausus), the candidates' performance, and the candidates' ranked preferences of Schools. Admission to particular schools may also require a special examination (eg drawing for Architecture, etc.).

Study programmes in Higher Education Institutions last from four to six years, depending on the subject area. Students who successfully complete their studies are awarded a Ptychio / Diploma, which permits employment or further studies at post-graduate level leading to a Metaptychiako Diploma Eidikefsis (2nd cycle) - equivalent to the Master's degree- and to the doctorate degree (3d cycle), Didaktoriko Diploma.

Legislation on quality assurance in Higher Education, the Credit Transfer and Accumulation System (ECTS) and the Diploma Supplement defines the framework and the criteria for the evaluation of Higher Education Institutions, and for the certification of programmes of studies. These measures aim, among others, at promoting student mobility and contributing to the creation of the European Higher Education Area.

A detailed description of the Greek Education System is offered in:

- EURYDICE (http://eacea.ec.europa.eu/education/eurydice/documents/thematic_reports/122EN.pdf (pages 82,83)
 - 60 120 180 240 300 360 ECTS 120 ECTS 2 3 5 6 2 years years University Sector Ptychio / Diplome (1st or integrated 1st & 2nd cycle) Metaptychiako Diploma Idikefsis Didaktoriko Diploma (3rd cycle) (2nd cycle) Technological Sector Ptychio / Diploma (1st cycle) 2 3 Heigher Education (ISCED 5A) ECTS: Credit Transfer and Accumulation System Post-secondary non-tertiary Education (ISCED 4)