

UNIVERSITY OF WEST ATTICA FACULTY OF ENGINEERING DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

M.Sc. by Research in Electrical and Electronics Engineering STUDY GUIDE Academic Year 2024-25



Athens-Egaleo, September 2024

M.Sc. by Research in Electrical and Electronics EngineeringDepartment of Electrical and Electronics EngineeringFaculty of EngineeringUniversity of West Attica (UNIWA)

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M.Sc. Program Study Guide

The present Study Guide of the M.Sc. by Research in Electrical and Electronics Engineering (MSCRES), offered by the Department of Electrical and Electronics Engineering (DEEE), Faculty of Engineering, University of West Attica (UNIWA), is aimed at aiding and guiding enrolled graduate students throughout their study in this program.

In the Study Guide, overarching principles of operation and the internal structure of UNIWA, DEEE and the particular graduate program are described in detail. Useful information is provided on academic procedures, on administrative and technical staff and the services they support within the M.Sc. Program, on the rules and regulations enrolled students should abide by, on the various provisions and services available to graduate students and, generally, on the rights and responsibilities of all parties involved in this M.Sc. Program – students, teachers and staff. The guide is especially useful regarding all procedures relevant to student enrollment, study, assessment and graduation.

The present Study Guide refers to academic year 2024-25. The guide is regularly updated by DEEE and the M.Sc. Program administration so as to reflect annual changes, and it is made available to all interested parties online in the M.Sc. Program website (mscres.eee.uniwa.gr).

Foreword

M.Sc. by Research in Electrical and Electronics Engineering is a departmental graduate study program offered by the Department of Electrical and Electronics Engineering (DEEE), Faculty of Engineering, University of West Attica (UNIWA) in the Ancient Olive Grove Campus, in Athens-Egaleo, Greece.

Starting in academic year 2024-2025, the program is offered in its new form which constitutes a major update of a conceptually similar preceding program offered by the same department during 2018-2023, as authorized by UNIWA and national competent authorities (Greek Gov. Gazette 2694/B/09-07-2018). The updated structure, contents and regulation of the program are detailed in the present Study Guide.

UNIWA was instituted in March 2018, when the Greek Ministry of Education proceeded to merge the two major Universities of Applied Sciences operating in Athens and in Piraeus into a new University, as per national law 4521/2018. DEEE is one of the 8 departments of the Faculty of Engineering, which in turn is one of the six faculties in UNIWA. DEEE activities are all hosted in one of the three UNIWA campuses, namely, Ancient Olive Grove campus which is located in 250, Thivon str., GR-12241 Athens-Egaleo, Greece. DEEE is spread across Buildings A, B and Z where all teaching and research activities take place. Operating in a single location is advantageous as it facilitates collaborations among academic staff members and minimizes student transportation.

Today, DEEE is the largest and better staffed UNIWA department and, in fact, one of the better staffed engineering departments nationwide, boasting 61 academic staff members, 10 Laboratory Teaching Staff members, 6 Technical Laboratory Staff members and 6 Administrative Staff members in the Secretariat of DEEE. This level of staffing ensures the sustainability both of DEEE and of the study programs it offers, which is a critical advantage for all graduates, current and future. Currently, DEEE serves approximately 6,500 undergraduate students (3,000 out of them are active), around 150 master degree students, more than 100 PhD candidates and 7 PostDoctoral researchers.

1. UNIVERSITY OF WEST ATTICA

1.1 A brief presentation of the University of West Attica

UNIWA foundation and organization

The University of West Attica (UNIWA) was founded in March 2018 as per the Greek Law 4521/2018. The new University was in fact a merger of two long-standing Universities of Applied Sciences, one in Athens and one in Piraeus. The Greek National School of Public Health joined the newly established university in 2019. UNIWA is a public law legal entity reporting to the Greek Ministry of Education. Academic staff are public officials who enjoy freedom and independence in their office. All other staff categories enjoy status and rights as per the provisions of national legislation.

UNIWA operates with high educational and research standards and strives to respond to the ever-increasing demands of modern society for the formation of competitive graduates, equipped with a solid scientific and technological background.

UNIWA is the third largest university in the country in terms of student numbers. It has approximately 57,800 undergraduate, 5,500 postgraduate and 780 doctoral students. UNIWA operates in three campuses within the metropolitan region of Athens:

- Egaleo Park Campus, Agiou Spyridonos str., GR-12243 Athens-Egaleo, Greece, tel. +30 210 538-5100. Egaleo Park Campus lays in the administrative boundaries of the Municipality of Egaleo, surrounded by the streets Milou, Agiou Spyridonos, Dimitsanis, and Edessis.
- Ancient Olive Grove Campus, 250, Thivon & P. Ralli str., GR-12241 Athens-Egaleo, Greece, tel. <u>+30 210 538-1100</u>. Ancient Olive Grove Campus is also located in the Municipality of Egaleo, on Petrou Ralli and Thivon Streets, on the border of the historic Athens Olive Grove, where Ancient Athenian Philosophers gave academic lectures.
- *Athens Campus*, 196, Alexandras Ave., GR-11521 Athens, Greece, tel. <u>+30</u> <u>213</u> <u>2010100</u>. Athens Campus is located in the Municipality of Athens, and is housed in the premises of the former National School of Public Health. This is a building of particular historical value that underwent restoration works a few years ago.

Today, UNIWA is comprised of 27 departments, organized into 6 Faculties that cover a wide range of disciplines:

- 1. Faculty of Applied Arts and Culture,
- 2. Faculty of Engineering.
- 3. Faculty of Food Sciences,
- 4. Faculty of Health and Welfare Sciences,
- 5. Faculty of Management, Economics and Social Sciences, and
- 6. Faculty of Public Health.

Collectively, UNIWA Faculties and Departments cover a broad spectrum of modern sciences, including social, administrative and economic sciences, engineering, health and welfare, food science and art studies.

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Figure 1. UNIWA Egaleo Park Campus, Library building, interior view.



Figure 2. UNIWA Ancient Olive Grove Campus, main entrance on 250, Thivon str.

UNIWA employs over 600 members of academic staff, 140 members of Laboratory Teaching/Technical Staff and 350 members of administrative staff, who carry out the various teaching, research and administration tasks. The vast majority of the staff is tenured, highly qualified and experienced. These features along with modern infrastructure, premises and equipment, ensure the sustainability and further academic development of UNIWA.

Undergraduate studies are organized in

- 4-year study programs, leading to degrees at Level 6 of the EQF/NQF, and
- 5-year study programs, leading to degrees at Level 7 of the EQF/NQF ('Integrated Masters').

UNIWA also offers graduate study programs (Master Degrees at Level 7 of the EQF/NQF) PhD Studies and PostDoctoral Research positions.

UNIWA Mission

The mission of UNIWA is to excel in education across all fields of study of its Faculties and Departments, to excel in research for the generation of new knowledge with strong societal impact and thus gain global recognition, as well as to promote culture, art and civilization.

UNIWA Vision

The vision of the UNIWA is to attain the status of a nationally and globally recognized dynamic public academic institution and to offer its staff and students a modern, progressive and inclusive environment for work and study.

UNIWA Strategy

The main strategic directions of UNIWA, defined within the institutional strategic plan, are expressed through the implementation of specific goals aimed at accomplishing the mission of the university. To this end, a set of efficiency indices are adopted, monitored and evaluated by UNIWA administration.

In brief, UNIWA strategic directions are:

- Excellence in Educational,
- Research Development,
- Digital Transformation,
- Improvement of the Academic Environment,
- Accountability and Transparency,
- Extroversion Internationalization,
- Sustainability and Sustainable Management of Resources, and
- Quality Assurance.

UNIWA Quality Policy

UNIWA has established a policy and relevant procedures for quality assurance, as a part of its Strategic Planning, as approved in the 9th meeting of the internal UNIWA Quality Assurance Unit (05.05.2020) and endorsed in the 4th meeting of UNIWA Senate (08.06.2020).

The UNIWA Quality Policy Statement details the rules and procedures of the Internal Quality Management System (IQM System) aimed at bringing UNIWA to the status of an example of innovation and excellency and thus placing it among the top-ranked academic institutions at the national and international scale.

For more details on UNIWA Quality Policy, the interested reader is referred to <u>https://modip.uniwa.gr/en/diasfalisi-poiotitas/politiki-poiotitas/</u>

Lines of Action

Following the core philosophy of both its mission and vision, UNIWA focuses on creating added value along the following lines of actions:

- provision of high quality educational services,
- conduction of original scientific research,
- dissemination of "know-how" and best practices,
- production and dissemination of scientific knowledge,
- development of active synergies among society, labor market and academia.

UNIWA basic regulations

Besides national legislation (Greek Law 4957/2022 and subsequent legislation, as they stand) a set of internal regulations and procedures are adopted and put forth in UNIWA in order to ensure the smooth and effective educational and administrative operation of the university as well as the cooperation of all members of the academic community:

- UNIWA Internal Regulation (Greek Gov. Gazette 4621/B/21-10-2020),
- UNIWA Organization provisional (Greek Gov. Gazette 4607/B/18-07-2023),
- UNIWA Graduate Studies Regulation (Greek Gov. Gazette 4861/B/03-08-2023),
- UNIWA PhD Studies Regulation (Greek Gov. Gazette 2233/B/15-04-2024).

Furthermore, UNIWA has adopted a set of more specific regulations, including Dissertation/Diploma Thesis Regulation, Student Internship Regulation (https://www.uniwa.gr/en/studies/internship-opportunities/), etc.

1.2 Academic Calendar

The academic year starts on September 1st and ends on August 31st of the next calendar year. The educational activities of each academic year are arranged in two academic semesters, the Winter one and the Spring one. Each academic semester comprises 13 weeks of teaching followed by an examination period of 3 weeks. The academic calendar gives all dates of interest to students and staff, including:

- Teaching of classes,
- Examination periods for Winter Semester courses, Spring Semester courses, and September period for re-sit in winter term or spring term courses,
- Christmas, Easter and national holidays.

The academic calendar is set up and endorsed by UNIWA Senate and is announced before the commencement of each academic year. The dates for academic year 2024-25 follow:

> Winter Semester

Start date: 30/09/2024

End date: 14/02/2025 (Winter Semester Exam period included – 3 weeks)

Winter Semester Holidays (no classes are held during Holidays):

14 September 2024 (Religious holiday)

28 October 2024 (National holiday)

17 November 2024 (National holiday)

23 December 2024 – 6 January 2025: Christmas and New Year Holidays

30 January 2025 (Religious holiday)

> Spring Semester

Start date: 24/02/2025

End date: 11/07/2025 (Spring Semester Exam period included – 3 weeks)

Spring Semester Holidays (no classes are held during Holidays):

3 March 2025 (Religious holiday – Clean Monday)

25 March 2025 (National holiday)

14 – 27 April 2025: Easter Holidays

1 May 2025 (Social holiday – Labour Day)

9 June 2025 (Religious holiday)

> September Examination Period (re-sit period for winter and spring courses)

Start date: 01/09/2025

End date: 19/09/2025 (Spring Semester Exam period included – 3 weeks)

The academic calendar is updated when needed. Its current version may be found online at: <u>https://erasmus.uniwa.gr/en/erasmus/academic-calendar/</u>

2. The Department of Electrical and Electronics Engineering

2.1 The Department in brief

2.1.1 Historical Data

The Department of Electrical and Electronics Engineering was established in March 2018, as per Greek Law 4521/2018, as a merger of four departments that operated within the former Universities of Applied Sciences of Athens and of Piraeus:

- the Department of Electrical Engineering in the Piraeus University of Applied Sciences,
- the Department of Electronics Engineering in the Piraeus University of Applied Sciences,
- the Department of Electronics Engineering in the Athens University of Applied Sciences, and
- the Department of Energy Technology Engineering in the Athens University of Applied Sciences (Division of Energy).

2.1.2 Premises and access

DEEE operates in the Ancient Olive Grove UNIWA campus, located in the municipality of Egaleo, on 250, Thivon and P. Ralli str., within the area covered by the Olive Grove of the ancient city of Athens.



Figure 3. Aerial photo of the Ancient Olive Grove UNIWA campus – P. Ralli street view.

All DEEE activities are hosted in Buildings A, B and Z of the campus. Access to the premises is either through the Central Gate on 250, Thivon str., or the two side gates on 78, P. Ralli str.

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Figure 4. Ancient Olive Grove UNIWA campus plan.

Bus lines that service the Ancient Olive Grove campus and closer bus stops are:

- FIX bus stop (on P. Ralli str., direction from Athens to Nikea):
 - Bus line 829 incoming from Egaleo Metro Station (Cyclic line: UNIWA-Ancient Olive Grove campus – Egaleo Metro Station – UNIWA-Egaleo Park campus – Egaleo Metro Station)
 - Bus line 21 incoming from Athens-Omonia Sq. (Cyclic line: Nikea P. Ralli str. Athens-Omonia Sq. – P. Ralli str. – Nikea)

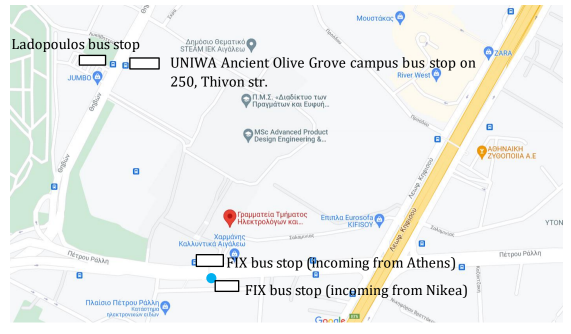


Figure 5. Bus stops that service Ancient Olive Grove.

- FIX bus stop (on P. Ralli str., direction from Nikea to Athens):
 - Bus line 21 incoming from Nikea (Cyclic line: Nikea P. Ralli str. Athens-Omonia Sq. – P. Ralli str. – Nikea)

- UNIWA-Ancient Olive Grove bus stop (in campus):
 - Bus line 829 incoming from Egaleo Metro Station (Cyclic line: UNIWA-Ancient Olive Grove campus – Egaleo Metro Station – UNIWA-Egaleo Park campus – Egaleo Metro Station)
- UNIWA-Ancient Olive Grove bus stop (on 250, Thivon str., direction Piraeus to Egaleo):
 - Bus line 829 to Egaleo Metro Station (Cyclic line: UNIWA-Ancient Olive Grove campus – Egaleo Metro Station – UNIWA-Egaleo Park campus – Egaleo Metro Station)
 - > Bus line 703 to St. Eleftherios (Piraeus St. Eleftherios St. Anargyroi)
 - Bus Line 803 to Haidari Forest (Piraeus Haidari)
 - > Bus Line 845 to Elefsis (Piraeus Elefsis via Thivon str.)
 - Bus Line 852 to Egaleo Metro Station (Cyclic line: Neapolis Egaleo Metro Station)
- Ladopoulos bus stop (on 250, Thivon str., direction Egaleo to Piraeus):
 - Bus line 703 incoming from St. Eleftherios (Piraeus St. Eleftherios St. Anargyroi)
 - > Bus Line 803 incoming from Haidari Forest (Piraeus Haidari)
 - > Bus Line 845 incoming from Elefsis (Piraeus Elefsis via Thivon str.)
 - Bus Line 852 incoming from Egaleo Metro Station (Cyclic line: Neapolis Egaleo Metro Station)

Alternatively, UNIWA Ancient Olive Grove campus is accessible on foot, by a 30-minute walk from Egaleo Metro Station, via Iera Odos and Thivon street to the campus Central Gate and vise-versa.

2.1.3 Contact DEEE

DEEE contact point is the Secretariat of the Department with the following contact details:

Department of Electrical and Electronics Engineering – Secretary Office Building Z, 2nd floor, Room ZB-213 Ancient Olive Grove campus University of West Attica 250, Thivon str. & P. Ralli, GR-12241 Athens-Egaleo, Greece

Tel: +30 210 538-1225

E-mail: <u>eee@uniwa.gr</u>

Office hours for the students and the general public are held on Tuesday – Wednesday – Thursday, 12:00-14:00, official holidays as per the UNIWA academic calendar excluded. Students and the general public may contact the Secretariat by e-mail while online access to certain services is allowed for enrolled students who can use their institutional credentials to log in the UNIWA Student Registry.

2.2 DEEE Objectives

DEEE offers a 5-year undergraduate engineering curriculum as per Greek Gov. Gazette 2323/13-6-2019 on the discipline of Electrical and Electronics Engineering which includes the fields of Electric Energy Systems for the production, transport, distribution and control of electric energy from conventional or renewable sources, urban and

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industrial building energy systems, sustainable energy systems and technologies, wireand wireless communications and communication networks, data networks and internets, computer systems, microcomputers, embedded systems hardware and software, electronic devices and micro- / nano-electronic technologies. Upon successful completion of the study program, DEEE confers to the graduate the Diploma in Electrical and Electronics Engineering which is a 5-year Integrated Master Degree in Level 7 of the EQF/NQF (Greek Law 4957/2022, article 78).

The undergraduate curriculum of DEEE aims at equipping graduates with knowledge, skills and competences that cover in depth and breadth all aspects of their discipline and the respective profession, as the latter is regulated by national legislation (Greek Law 4254/Gov. Gazette 85/A/2014, subsection IC.12, paragraphs 1 and 2, as substituted by Greek Law 4439/Gov. Gazette 222/A/30-11-2016, article 29, and the Presidential Decree 99/Gov. Gazette 87/A/5-11-2018). The undergraduate curriculum of DEEE aspires to offer students modern, high-quality and specialized knowledge, skills and competences in the respective discipline as well as in cross-disciplinary application areas. It is designed to produce graduates who combine sound theoretic knowledge with practical, hands-on laboratory skills and experience in state-of-the-art technologies. This is expected to aid them in keeping up with the ever-evolving environment of their discipline and profession.

2.3 DEEE Identity

2.3.1 DEEE vision

- The vision of DEEE is the formation of graduates who, thanks to the high-quality programs of study DEEE offers in the respective discipline, will have constructed a solid foundation of both general background and specialized knowledge, skills and competences. In particular, DEEE believes that theoretic knowledge complemented with valuable practical experience obtained during extensive student practice in DEEE's hands-on laboratories, either within undergraduate or graduate curricula, is a major asset for life for graduates who will exercise the engineering profession or will choose researcher/scientist careers.
- The vision of DEEE is to create and sustain a truly academic community, i.e., an environment of freedom, independence, inclusion and mutual respect for students and staff that will motivate and inspire them in setting, pursuing and accomplishing high quality goals.
- Finally, the vision of DEEE is to acquire national and international reputation and renown as a high-ranking education and research entity with substantial societal impact and public accountability.

In order to see these visions materialize, DEEE focuses on the design, implementation and monitoring of the offered study programs with an eye towards keeping them aligned with international developments, competitive and open to innovation and novel practices. Students are encouraged and supported to fully develop their personality and their professional and social ethics, along with a systematic and innovative way of thinking and problem solving within engineering.

Furthermore, DEEE seeks to inspire students towards research by triggering their interests and gradually introducing them into research groups and practices in DEEE

Research Laboratories. These procedures are expected to develop a critical mass of graduates that will be interested in enrolling in 2nd and 3rd cycle study programs. Finally, DEEE systematically pursues networking, interacting and collaborating with companies and enterprises, such as industrial production units or service providers as well as with professional bodies and organizations, in order to maintain an open communication channel for the constant update and improvement of the programs of study as well as to support the smooth introduction of students into professional life and to safeguard the value of their degree in job market.

In conclusion, DEEE offers studies in a well-defined, broad and internationally recognized discipline where research and innovation keep bringing up novel results that directly impact production, economy and everyday life. DEEE envisages gaining and holding a place among contributors to the state-of-the-art of the discipline. Through competitive study programs and innovative research, DEEE envisages to prepare graduates who will be fully capable of meeting current requirements and future challenges in the field of Electrical and Electronics Engineering.

2.3.2 DEEE Mission

The mission of the Department of Electrical and Electronics Engineering is

- to offer academic engineering studies in the discipline of Electrical and Electronics through undergraduate and graduate curricula and a PhD program;
- to generate novel knowledge and to advance science and technology in the relevant fields, both independently and within national and international/European research collaborations;
- to contribute to the development of regional and national production, economy and society through initiatives and outreach activities towards public and private institutions.

Today, DEEE offers one undergraduate, 5-year engineering curriculum, three Master Degree programs and one PhD program. These cover all aspects of the respective discipline, such as the production, transportation, distribution, control and use of electric energy, (tele-)communications and (tele-)communication networks, data networks and internets, computer and microcomputer systems, embedded systems hardware and software, electronic and micro-/nano-electronic materials and devices, automatic control, intelligent systems and computational intelligence, artificial intelligence and deep learning. Thanks to the high qualifications of the staff, DEEE holds the active role of a contributor rather than a user/consumer of the respective science and technologies. Thanks to this status, DEEE is capable of offering study programs that ensure graduates will be able to meet in full job market and society requirements as qualified engineers. To this end, DEEE study programs comprise modules that build a good understanding of major concept and theories underlying new technologies, modules that offer specialized knowledge and skills as well as learning activities that develop critical thinking that will allow future engineers successfully address complex contemporary problems in their field. Finally, a strategic direction within DEEE mission is networking and the building of ties and collaborations with peer educational, research or social institutions, private or public, who are active in Electrical and Electronics Engineering worldwide.

2.3.3 DEEE Principles

In order to fulfill its mission, DEEE organizes study and research programs as well as all other academic activities based on the principles of mutual respect among all members of the academic community, fairness and merit, transparency, democracy, collaboration in an environment of full academic freedom, and certainly extroversion that will ensure DEEE mission is communicated and made known to the broad academic community and the society. Innovation and excellence in teaching and research are indispensable components along this path.

2.3.4 DEEE Research Policy

Excellence in research is the major aim of the research policy in the Department of Electrical and Electronics Engineering. Academic staff members are highly qualified and maintain an intensive involvement in research and development activities, both at the national and the European/international scale, either as prime researchers or project leaders or coordinators. These research and development activities are aimed at state-of-the-art science and technology in the field, expand to cover the whole field of electrical and electronics engineering and have produced a long record of publications in refereed international scientific journals and conference proceedings. The Department is systematically pursuing the strengthening of the departmental research structures (Research Laboratories) so that each one of them has the 'critical mass' to further advance research, to increase qualitative and quantitative research indices and to secure funding for future activities. The vision of the Department regarding research is to establish itself as a productive and recognizable agent and partner in the international research environment and the contemporary science and technology landscape.

Research is supported by academic and other staff, by under- and post-graduate students and PhD candidates and by an extended network of national and international research collaborations and exchanges that is being built based on personnel initiatives.

The research policy of the Department extends along three major axes, aiming to cover:

- (a) the major and "classic" areas of electrical and electronics engineering such as energy and power, communications and networks/internets, computer systems, embedded systems, micro- and nano-electronic technologies, etc.,
- (b) emerging areas of contemporary engineering research, which constitute fields of cross-disciplinary cooperation, such as smart grids, organic electronics, wearable electronics, multifunctional materials, green / environmentallyfriendly technologies, renewables, etc., as well as
- (c) 'horizontal', across-disciplines research areas such as Information and Communication Technologies for Education, Total Quality Management, Operational Research, Science and Technology history issues and scientific / professional Ethics issues.

Undergraduate and graduate students are strongly encouraged to participate in research activities through a close interaction with the departmental MSc and PhD programs.

Research is organized into eleven (11) Research Laboratories that have been formally instituted within the Department and whose infrastructure and equipment supports all

related activities. Fund securing and fund raising for the update and upgrade of the Laboratories equipment is an expressed policy and priority of the Department. A further plan is the quality assurance certification of selected Laboratories in order to offer quality services to external entities / organizations. All research and research-related activities are supported by UniWA through the institutional Special Account for Research Funds.

2.3.5 DEEE Research Collaborations

DEEE is intensively active in research and innovation and is strongly involved in collaborations at the national (NCSR "Demokritos", Hellenic Emerging Technologies Industry Association (HETiA), Centre for Renewable Energy Sources and Saving (CRES), Hellas Public Power Corporation, etc.) and at the international level (Horizon-2020, CERN, Columbia University, Carnegie-Mellon University, etc.)

This is the first Greek University Department to be accepted as an Associated Technical Institute by the international ATLAS Collaboration at CERN.

Today research and development activities are hosted in the eleven (11) departmental Research Laboratories; our undergraduate and graduate students are encouraged to early participate in all relevant activities. EKE Φ E « Δ ημόκριτος»,

2.4 DEEE Administration and Staff

DEEE is internally organized into seven Divisions, for administrative purposes.

DEEE administration comprises the head and deputy head of the department, the directors of the seven divisions of DEEE and the head of the secretariat. Currently, these are:

- Head of the Department: Prof. Antonios Moronis
- Deputy Head: Prof. Maria Rangoussi
- Head of the Secretariat: Mrs. Kalliopi Triantafyllou
- Directors of the Divisions of DEEE, as follows:
- 1. Electric Power Systems. Director: Prof. Sofia Kalogeropoulou
- 2. Industrial Electric Devices and Automation. Director: Prof. Georgios Vokas
- 3. Materials and Electronics. Director: Prof. Ilias Stavrakas
- 4. Computer Systems and Control. Director: Prof. Ioannis Famelis
- 5. Digital and Embedded Systems. Director: Prof. Nicolas-Alexander Tatlas
- 6. Telecommunications, Informatics and Signal Processing. Director: Assoc. Prof. Sotirios Karabetsos
- 7. Information Transmission-Processing and Networks. Director: Prof. Charalampos Patrikakis

DEEE is the largest department within UNIWA and one of the better staffed engineering departments nationwide. Currently, DEEE employs:

• 61 academic staff members of all grades (full / associate / assistant professors, lecturers)

- 10 Laboratory Teaching Staff members,
- 6 Technical Laboratory Staff members, and
- 6 Administration Staff members in DEEE Secretariat.

A full list per category of staff follows, in alphabetic order:

DEEE	DEEE academic staff			
nr.	Full name	Grade	E-mail	
1	Alexandridis, Alexandros	Professor	alexx@uniwa.gr	
2	Angeli, Chrysanthi	Professor	angeli@uniwa.gr	
3	Bogris, Minas	Lecturer	m.bogris@uniwa.gr	
4	Chorianopoulos, Christos	Assistant Professor	cchorian@uniwa.gr	
5	Famelis, Ioannis	Professor	ifamelis@uniwa.gr	
6	Galata, Sotiria	Assistant Professor	<u>sgalata@uniwa.gr</u>	
7	Goustouridis, Dimitrios	Associate Professor	dgousto@uniwa.gr	
8	Ioannidis, George	Professor	gioan@uniwa.gr	
9	Kachris, Christoforos	Assistant Professor	kachris@uniwa.gr	
10	Kalkanis, Konstantinos	Assistant Professor	k.kalkanis@uniwa.gr	
11	Kalogeropoulou, Sofia	Professor	skalog@uniwa.gr	
12	Kaltsas, Grigoris	Professor	gkaltsas@uniwa.gr	
13	Kalyvas, Dimitrios	Professor	dikal@uniwa.gr	
14	Kaminaris, Stavros	Professor	skamin@uniwa.gr	
15	Kandris, Xenofon-Dionisis	Professor	dkandris@uniwa.gr	
16	Karabetsos, Sotiris	Associate Professor	sotoskar@uniwa.gr	
17	Karagiannopoulos, Panagiotis	Lecturer	p.karagian@uniwa.gr	
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2.5 1st Cycle Study Program

2.5.1 Undergraduate Curriculum

DEEE offers a 5-years (10 semesters) program of undergraduate studies that corresponds to 300 credits of the European Credit Transfer System (ECTS). The curriculum covers levels 6 and 7 of the European Qualification Framework (EQF) as well as the National Qualification Framework (NQF).

Upon successful completion of the curriculum, DEEE confers the "Diploma in Electrical and Electronics Engineering" which is recognized as Integrated Master Degree that jointly covers Levels 6 and 7 of the EQF/NQF in the specialization field mentioned above, as per Greek Law 4485/2017, article 46.

The curriculum has been drawn up in compliance with (a) the Greek national legislation in effect, (b) the guidelines of the Hellenic Quality Assurance and Accreditation Agency (HQA), (c) the ECTS system, (d) the Greek and international experience as manifested in equivalent study programs at Universities / Schools / Departments of Electrical and Electronics Engineering, both nationally (Greek Technical Universities) and internationally (mainly United Kingdom and USA), (e) the standards set by national (Technical Chamber of Greece) and international (Institute of Electrical and Electronics Engineers, IEEE) scientific associations and organizations. The curriculum is regularly updated in order to reflect the scientific and technological advances in the field of Electrical and Electronics Engineering, as well as to cover the current needs and requirements of industry, job market and society.

2.5.2 Aim and objectives of DEEE undergraduate curriculum

The curriculum aims to cover the body of knowledge that currently constitutes the discipline of Electrical and Electronics Engineering, the technologies that stem from it as well as its various application fields, either monothematic or interdisciplinary. In short, the curriculum covers the study, analysis, design and construction of systems for the transmission, distribution, storage, processing, control and use of energy and information.

The objective of the program is, firstly, to provide graduates with contemporary, high quality and highly specialized knowledge, competence and skills that cover the field of Electrical and Electronics Engineering, the corresponding profession, and its interdisciplinary fields of application, as regulated by Greek legislation (Law 4254/Gov. Gazette 85/A/2014, paragraph M.12, paragraphs 1 and 2, as substituted by Law 4439/Gov. Gazette 222/A/30-11-2016, article 29, as well as by the Presidential Decree 99/Gov. Gazette 87/A/5-11-2018).

Another objective of the curriculum is to shape graduates who will combine sound theoretical knowledge with significant laboratory experience and skills, so as to keep up with a constantly evolving scientific and professional field. Besides providing a solid background in the subject and fostering a systematic and innovative way of thinking and problem solving, the curriculum aims to integrally develop the students' personalities and raise their professional and social awareness.

Additionally, the curriculum aims to bring students in contact with the cutting edge of the science and technology in the field of Electrical and Electronics Engineering as well as the interdisciplinary fields it partakes of. The program cultivates students' interest in scientific research and gradually introduces them into the research procedures of the Department and encourages them to become members of active research teams and laboratories, so as to ensure the graduates' readiness for post-graduate studies.

Finally, an objective of the program is the systematic and organized networking and interaction of the Department with institutions and organizations in the domains of Industry and/or Services, and with related professional institutions, as well as the involvement of students and graduates in the curriculum update procedures and in lifelong learning / training programs, so as to strengthen the graduates' position in the jobs market and their employability. In this context, emphasis is placed on the preparation of the European and international professional perspective of graduates through active participation of the Department in exchange programs for learning or training and in international scientific and professional collaboration consortia.

2.5.3 Learning Outcomes of DEEE undergraduate curriculum

Upon completion of the curriculum, the graduate has acquired advanced and highly specialized theoretical and practical *knowledge* in the field of Electrical and Electronics Engineering, some of which is cutting-edge, and which involves a critical understanding

of its theories, principles and applications while serving as the basis for original thought. More specifically, he/she:

- knows, understands, and can apply his/her knowledge to subjects that constitute the General Background Courses, such as Mathematics, Physics, Computer programming, Electric circuits, Electrical Measurements, Materials, Computer-Aided Design, Quality Management and Construction Management;
- utilizes this knowledge as a basis to build up new knowledge, skills and competence in subjects that make up the Special Background Courses, such as Theory of (linear) Systems, Electromagnetic Fields, Power Elements and Systems, Analog and Digital Electronics, (Micro) Computing Systems, Algorithms and Data Structures, Telecommunications and Data Networks, Power Electronics, and Automatic Control Systems;
- achieves, through the In-depth Discipline Mastery and Consolidated Knowledge Courses in the discipline of Electrical and Electronics Engineering, the connection and critical assimilation of the specific knowledge, skills and competence of the General and Special Background Courses in a cohesive body, oriented toward the cutting edge of the field. Also, he/she has developed critical awareness of knowledge issues in the field and its interrelation with other fields. This level is organized into three streams of thematically relevant courses, that form the three Study Cycles of the diploma ("Energy", "Communications and Networks", "Electronics and Computer Systems"):
 - (a) The "Energy" Study Cycle offers courses that cover Power Systems, High Voltage, Power Generation/Transmission/Distribution, Renewable Energy Sources, Electrical Installations, Electric Motion, and Power Protection Systems;
 - (b) The "Communications and Networks" Study Cycle offers courses that cover Communications (Wired, Wireless, Optical, Mobile), Microwaves, Antennas, Radio, Radars, Data Networks and Internet of Things, Digital Signal Processing (audio, video, multimedia), Signal Transmission/Broadcasting, and Network/Web Applications Development;
 - (c) The "Electronics and Computer Systems" Study Cycle offers courses that cover Computer Hardware, Design and Programming of Microcontrollers and Integrated Systems, Operating Systems, Data Bases, Cloud Computing and Internet of Things, Computer Intelligence, Robotics and Intelligent Control, Mechatronics, Micro- and Nano-electronics, Photonics, VLSI and Integrated Circuits Design.

Besides the topics mentioned above, the graduates are initiated in Humanities ("Science, Technology and Society", "History of Technology"), Economics and Business ("Business Administration", "Operational Research") and achieve functional use of a foreign language (English) specific to their field.

The graduate has also acquired advanced and specialized intellectual and practical *skills* and is able to demonstrate the necessary expertise and innovative approach to solving complex and unpredictable problems in the specific fields of Energy, Communications and Networks, Electronics and Computer Systems. He/she analyzes these problems and

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works out solutions complying to the specifications and/or constraints set, by selecting the best method or tool, utilizing new information and communication technologies, and combining methods, tools, and approaches from all courses taught. In addition, he/she is able to check the proper function and evaluate the performance of solutions he/she has implemented. Thanks to these essential skills for research and innovation, the graduate is able to develop new knowledge in the field of Electrical and Electronics Engineering and to integrate knowledge from different fields.

The graduate has acquired high level *competences*, both within the discipline of Electrical and Electronics Engineering and across related fields. Specifically, he/she:

- is able to customize the selected solution to the needs, priorities and specifications set by the operating environment;
- has the autonomy required to work individually but also the ability to function in a multidisciplinary team, manage complex technical or professional activities or work plans, and assume responsibility to make decisions in unpredictable work or study contexts;
- can manage and transform complex or unpredictable work or study environments and develop the new strategic approaches required;
- identifies and manages his/her personal and professional learning needs while at the same time he/she assumes responsibility to manage the professional development of individuals and teams of partners, thus demonstrating his/her commitment to the target of lifelong learning;
- is mature enough to critically view the specific discipline and the corresponding profession within the current socio-economic context and is aware of the professional and moral responsibility of the engineer towards the society and the environment.

DEEE Undergraduate Study Program is offered according to the provisions of the DEEE Internal Study Regulation:

https://eee.uniwa.gr/spoudes/pps/%CE%9220%20%CE%9A%CE%B1%CE%B
 D%CE%BF%CE%BD%CE%B9%CF%83%CE%BC%CF%8C%CF%82%20%CE%
 A0%CE%A0%CE%A3.pdf)

and the detailed Curriculum, as endorsed by UNIWA Senate and described in the undergraduate Study Guide which is updated annually:

• <u>https://eee.uniwa.gr/el/spoudes/pps/ps/programma-spoudon-ilektrologou-kai-ilektronikoy-mixanikoy-5etes/17-spoudes/1463-odigos-spoudon</u>.

2.6 2nd Cycle Study Programs – Master Degrees

DEEE organizes and offers graduate study programs leading to a Master Degree in various fields within the discipline of DEEE as well as in cross-disciplinary application areas. Graduate degrees open to their holders new perspectives into science and new opportunities in the job market. Thanks to its carefully designed and well-supported

graduate programs, DEEE supplies industry and service provision companies and organizations with highly qualified staff.

Currently DEEE offers

- 1. the departmental MSc by Research in Electrical and Electronics Engineering (<u>https://mscres.eee.uniwa.gr</u>),
- 2. the Interdepartmental MSc in Artificial Intelligence and Deep Learning (<u>https://aidl.uniwa.gr</u>), and
- 3. the Interinstitutional MA in ICT for Education (<u>https://icte.ecd.uoa.gr</u>).

2.6.1 MSc by Research in Electrical and Electronics Engineering

MSc by Research in Electrical and Electronics Engineering is a departmental graduate study program offered by DEEE in the Ancient Olive Grove UNIWA campus.

Starting in academic year 2024-2025, the program is offered in its new form which constitutes a major update of a conceptually similar preceding program offered by the same department during 2018-2023, as authorized by UNIWA and national competent authorities (Greek Gov. Gazette 2694/B/09-07-2018). The updated structure, contents and regulation of the program are detailed in the present Study Guide.

Under the supervision and guidance of the experienced DEEE academic staff, students are encouraged and led to delve into a specific area of interest within the field of Electrical and Electronics Engineering and to engage in innovative research in this area. Research areas are strongly connected to the research carried out in the Laboratories of the Department. Students become members of the laboratory teams right from the beginning of the study program; they are thus smoothly introduced to the research atmosphere, procedures and ethics. Laboratories host, encourage and scaffold young researchers in their first steps towards independent research. Moreover, through this program, students that aspire to PhD studies can get a lived experience of research and make an informed decision as to whether they will engage in a long-term project, such as PhD studies are – and this at minimum risk of dropout; a benefit for both the involved parties, student and supervisor/department.

These objectives dictate the character of the program which is offered free of tuition or fees, features a limited number of places opened annually, strict selection criteria, and close academic supervision throughout the study program. Taught courses are kept to a minimum (18 ECTS) in order to maximize the part dedicated to research (72 ECTS). Research work towards the MSc thesis starts from day one, proceeds along all 3 academic semesters of the program and is culminated by the (required) publication of the results in relevant, internationally renowned journals or conference proceedings, as deemed suitable by the supervisor.

2.6.2 Joint MSc in Artificial Intelligence and Deep Learning (AIDL)

Since 2020, DEEE and the UNIWA Department of Industrial Design & Production Engineering have joined forces to offer the MSc in AIDL, which is designed to give students both the theoretic backbone and the practical, hands-on experience in the fields of Artificial Intelligence and Deep Learning.

The MSc in AIDL aims at addressing the market demand for professionals capable of designing, developing and applying artificial intelligence and deep learning algorithms in various sectors of the economy including health, industry, education (e.g., emotional intelligence and affect cognition), engineering (e.g., unmanned vehicles) and culture.

Graduates will be able to combine artificial intelligence and deep learning techniques with other technologies like big data and analytics, for decision making.

Emphasis of the curriculum is placed on providing the students with hands-on experience: educational material, projects and tools from the Deep Learning Institute of NVIDIA are integrated in the curriculum, while students are given direct access to GPU infrastructure and hardware throughout their studies.

2.6.3 Joint MA in ICT for Education

Since 2005, DEEE is part of an interinstitutional collaboration that offers the MA program in ICT for Education. This program was launched in the academic year 2005-2006 by the Department of Early Childhood Education and the Faculty of Communication and Mass Media Studies of the National and Kapodistrian University of Athens, Greece, in collaboration with the Department of Architecture of the University of Thessaly and DEEE. The program grants a joint degree by the four collaborating Faculties.

The MA in ICT for Education is a two-year (4 academic semester) program, which includes a dissertation. It aims at developing a critical stance towards the role of technology in education as well as providing professional training, at enhancing knowledge on applications of information and communication technologies and at bringing students in contact with experts on the use of such technologies in various sectors of education. The ideal candidates would hold a first degree which qualifies for employment in primary, secondary and further education, or a degree in any education-related field. This MA program has been running for almost 20 years and has produced more than 500 graduates.

2.7 3rd Cycle Study Program – PhD degree

DEEE is the leading department within UNIWA in the organization and offer of 3rd cycle program of study towards a PhD. More than 100 PhD students are already enrolled and carry out research towards their PhD, under the supervision of DEEE faculty. DEEE PhD program is the breeding ground expected to yield a new generation of scientists and researchers; as such, they are encourage to get actively involved in all education and research activities of DEEE to gain valuable experience in research and teaching.

DEEE PhD program is offered free of tuition or fees. Upon successful completion of the relevant requirements, DEEE confers the PhD title which certifies that the holder has carried out innovative research and has contributed to the generation of novel knowledge in any of the areas of DEEE discipline or in cross-disciplinary application areas. Intake is twice per academic year (September and February), through open calls and evaluation. Follow this link for more details on DEEE PhD Studies Regulation (Gov. Gazette 4658/B/18-10-2018):

https://eee.uniwa.gr/el/spoudes/didaktorikes-spoudes/kanonismos-didaktorikonspoudon

2.8 PostDoctoral Research

DEEE encourages young scientists to take up postdoctoral research in one of the DEEE Research Laboratories, in topics that are of interest to DEEE academic staff and research partners. A number of postdoctoral researchers are currently involved in DEEE research activities and projects, a few have already successfully completed their projects. Through the setup and opening of postdoctoral research positions, DEEE aims at:

- supporting young scientists able to contribute to science and technology in their field through the development of innovative science and technology, especially in state-of-the-art directions,
- highlighting the role of UNIWA as a young scientist-friendly and supportive institution,
- supporting the continuation of doctoral research and the extension of doctoral research results into new directions of interest to UNIWA and to DEEE staff,
- upgrading the quality of scientific research, and increasing its impact by dissemination of results and by technology transfer.

3. MSc by Research in Electrical and Electronics Engineering

MSc by Research in Electrical and Electronics Engineering is a departmental graduate study program offered by the Department of Electrical and Electronics Engineering (DEEE), Faculty of Engineering, University of West Attica (UNIWA) in the Ancient Olive Grove Campus, in Athens-Egaleo, Greece.

Starting in academic year 2024-2025, the program is offered in its new form which constitutes a major update of a conceptually similar preceding program, offered by the same department during 2018-2023, as authorized by UNIWA and national competent authorities (Greek Gov. Gazette 2694/B/09-07-2018). That program succeeded to attract considerable interest, as expressed by the applications to annual open calls: in 5 years of operation, it has received an average of 23 applications/year, with an average enrollment of 15 students/year, and has produced approximately 30 graduates, half of them now enrolled in DEEE as PhD candidates. The supervised research carried out has produced almost 40 scientific publications in renown journals and conferences within the field of Electrical and Electronics Engineering.

Drawing upon the annual student evaluations of the course, the individual modules and their instructors, DEEE has proceeded to the radical update of the program. By launching the program in its new form, starting in academic year 2024-25, DEEE aspires to maintain and raise the performance of the preceding program, both as to the quality and volume of the produced research results and as to student satisfaction from the studies and the degree obtained.

3.1 Aim – Objectives – Learning Outcomes – Degree Conferred

The aim of this MSc program is to offer graduate-level studies leading to the Master of Science By Research in Electrical and Electronics Engineering. The major objectives of the program are to produce graduates that

- (i) are specialized in an area of their choice within the field of Electrical and Electronics Engineering,
- (ii) have acquired adequate research skills and experience in order to staff research teams in research institutions and laboratories,
- (iii) are able to make an informed decision as to whether they should engage in PhD studies in the field of Electrical and Electronics Engineering.

Under the supervision and guidance of experienced DEEE academic staff, students are encouraged and led to delve into a specific area of interest within the field of Electrical and Electronics Engineering and to engage in innovative research in this area. Research areas are strongly connected to the research carried out in the Laboratories of the Department. Students become members of the laboratory teams right from the beginning of the study program; they are thus smoothly introduced to the research atmosphere, procedures and ethics. Laboratories host, encourage and scaffold young researchers in their first steps towards independent research. Moreover, through this program, students that aspire to PhD studies can get a lived experience of research and make an informed decision as to whether they will engage in a long-term project, such as PhD studies are – and this at minimum risk of dropout; a benefit for both the involved parties, student and supervisor/department.

These objectives dictate the character of the program that is offered free of tuition or fees, features a limited number of places opened annually, strict selection criteria, and close academic supervision throughout the study program. Taught courses are kept to a minimum (18 ECTS) in order to maximize the part dedicated to research (72 ECTS). Research work towards the MSc thesis starts from day one, proceeds along all 3 academic semesters of the program and is culminated by the (required) publication of the results in relevant, internationally renowned journals or conference proceedings, as deemed suitable by the supervisor.

Upon successful completion of the MSc program, students are expected to be able to:

- 1. Demonstrate their expertise in the chosen area of specialization within the field of Electrical and Electronics Engineering. To do so, they are expected to understand, describe and classify the underlying theories, knowledge representation models, methods and tools employed to address existing as well as emerging problems / challenges and open research questions in this area.
- 2. Analyze problems, construct solutions and comparatively evaluate alternative solutions or approaches within their chosen area of research.
- 3. Design and implement (initially, under supervision and later on, independently) research plans based on specific research methodologies and protocols, in order to pose, test and accept or reject scientific hypotheses, through theoretic or experimental approaches.
- 4. Describe, present and defend in an accurate, detailed and complete manner the results of their work, either individual or teamwork, in speech, text or other multimedia form.
- 5. Collaborate with peer scientists and engineers on cross-disciplinary fields and apply their specialized skills in the development of innovative knowledge and technology.
- 6. Cultivate and demonstrate their awareness on the rules and ethics of research regarding personal, social, economic and environmental dimensions and the impact of research results on all these axes and discern new / open issues or challenges when and where they arise.
- 7. Develop their personal research interests in order to proceed to the next grade of PhD studies in more focused / specialized areas within the field of Electrical and Electronics Engineering.

A call for applications is issued annually, after endorsement by the Assembly of the Department. The call opens a number of places grouped under research areas of specialization within the field of Electrical and Electronics Engineering as these are proposed by the academic staff members willing to supervise research in the respective area. In addition to the area of specialization, each place is accompanied by a proposed research title, brief description, prerequisite knowledge and skills and expected research outcomes. Areas of specialization, as listed below, are mentioned on the MSc title

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conferred:

- 1. Energy
- 2. Telecommunications
- 3. Electronics
- 4. Computing Systems
- 5. Cross-disciplinary areas: Defense / Education / Biomedical / Marine / Industrial Automation technologies

The above list is not exclusive; new specialization areas may be proposed by academic staff members to be included in future calls, upon approval by the Assembly of the Department.

Upon successful completion of all requirements of the program, the Department confers the "Master of Science By Research in Electrical and Electronics Engineering" degree. The specialization area, as defined in the respective call and selected by the graduate, is mentioned on the degree. Furthermore, the specific title of research is detailed in the Diploma Supplement issued upon graduation.

3.2 Program Administration

As designated by national legislation (Greek Law 4957/2022, article 82), the MSc program is hierarchically administered by

- the Senate of the University of West Attica,
- the Assembly of the Department of Electrical and Electronics Engineering,
- the MSc Program Coordinating Committee, and
- the MSc Program Director.

Responsibilities are detailed below.

The MSc Program Coordinating Committee (CC) is comprised of the MSc Program Director and 4 more DEEE academic staff members whose areas of specializations are relevant to the MSc program subject and who are involved in the program as module instructors or MSc thesis supervisors. All 5 CC members are appointed by the Assembly of DEEE. Professors Emeriti may be appointed as CC members, on the condition that they undertake instruction or supervision in the program.

One of the CC members is appointed by the Assembly of DEEE as the MSc Program Director, for a 2-year term of office. The Director is chosen preferably among Professors or Associate Professors. Term of office may be renewed for any number of times.

The Director and other CC members are not entitled to renumeration or reimbursement of any type against their administrative responsibilities and office duties.

The MSc program administrative and secretarial support is handled by the Secretariat of DEEE. Duties include the support for the issue of annual calls for applications and candidate selection processes, the financial administration and record keeping, the secretarial support of the CC members and Director, the keeping and updating of the Student Registry, the inauguration of graduates, the issue of MSc degree titles, Diploma

Supplements and all relevant certificates, as well as the preparation of graduation ceremonies.

3.3 Teaching and MSc Thesis supervision

Teaching duties in the MSc program are assigned yearly to academic staff members by the Assembly of DEEE. The following classes of academic staff members can get a teaching assignment:

- 1. Professors of DEEE or of other Departments of the same or other Greek University,
- 2. Professors Emeriti or retired professors of DEEE or of other Departments of the same or other Greek University,
- 3. Adjunct professors,
- 4. On-contract professors,
- 5. Visiting professors or Visiting researchers,
- 6. Researchers and other scientists tenured in the research and technology institutions described in Greek Law 4310/Gov. Gazette 258/A/2014, or in any other Research Center or Institute, in Greece or abroad,
- 7. Renowned scientists with specialized knowledge and experience in the MSc program subject.

MSc thesis supervision duties may be assigned to any academic staff member of the first 6 classes enumerated above, provided they hold a PhD in a relevant field. MSc thesis supervision duties are assigned yearly by the Assembly of DEEE. The same body may assign such duties to academic staff members that do not teach in the MSc program but hold a PhD in a relevant field.

All academic staff members involved in teaching or supervision are entitled to renumeration against the program budget, according to the provision of Greek Law 4957/2022, article 83, as it stands.

The Assembly of DEEE may assign Teaching Assistantship (TA) duties to PhD candidates enrolled in the Departmental PhD program of studies. In these cases, PhD candidates offer ancillary work in the MSc program courses and laboratories under the supervision of an academic staff member.

Regarding teaching assignment, MSc course modules fall under the 'horizontal' or the 'research' categories.

Full Name	Course Module teach- ing assignment (hours/week)	Contact
Rangoussi, Maria	C.03 Seminar in Electri-	<u>mariar@uniwa.gr</u> +30 210 538-1224
Professor, DEEE	cal and Electronics Engi- neering (3)	https://eee.uniwa.gr/el/index.php?op- tion=com_content&view=article&id=73

A. Teaching assignments for the 4 'horizontal' course modules

Full Name	Course Module teach- ing assignment (hours/week)	Contact
Potirakis, Stelios Professor, DEEE	A.01 Research Method- ology – Scientific Writ- ing (2.5)	spoti@uniwa.gr +30 210 538-1550 https://eee.uniwa.gr/el/index.php?op- tion=com_content&view=article&id=103
Famelis, Ioannis Professor, DEEE	 A.01 Research Method- ology – Scientific Writ- ing (0.5) A.02 Scientific Compu- ting and Mathematical Modeling (1.5) 	ifamelis@uniwa.gr https://eee.uniwa.gr/el/index.php?op- tion=com_content&view=article&id=109
Papadopoulos, Pericles Professor, DEEE	A.02 Scientific Compu- ting and Mathematical Modeling (0.5)	ppapadop@uniwa.gr +30 210 538-1243 https://eee.uniwa.gr/el/index.php?op- tion=com_content&view=article&id=113
Voudouris, Konstantinos Professor, DEEE	B.01 Ethical and Legal Issues of Emerging Technologies (3.0)	kvoud@uniwa.gr https://eee.uniwa.gr/el/index.php?op- tion=com_content&view=article&id=126
Chorianopoulos, Christos Assist. Professor, DEEE	A.02 Scientific Compu- ting and Mathematical Modeling (1.0)	cchorian@uniwa.gr +30 210 538-1047 https://eee.uniwa.gr/el/index.php?op- tion=com_content&view=article&id=1303

B. Teaching assignments for the 4 'research' course modules

All DEEE academic staff members as well as Laboratory Teaching Staff members who hold a PhD in a relevant field may propose a research topic in the program annual call and undertake the supervision of students who will apply and enroll to carry out research on that topic. This means that they get teaching assignment in the following 4 'research' course modules:

- MSCRES.A.03 «Supervised Research I» (Compulsory, 18 ECTS, graded)
- MSCRES.B.02 «Supervised Research II» (Compulsory, 24 ECTS, graded)
- MSCRES.C.01 «MSc Thesis» (Compulsory, 30 ECTS, graded)
- MSCRES.C.02 «Publication of Research Results» (Compulsory, 0 ECTS, ON/OFF)

Curricula Vitae, research interests and research indices of all DEEE academic staff members as well as Laboratory Teaching Staff members who hold a PhD and are therefore eligible to supervise students in this MSc program are available online at the DEEE website https://eee.uniwa.gr/el/personnel-el/dep-el along with contact information. An alphabetic list follows:

DEEE academic staff			
nr.	nr. Full name Grade E-mail		
1	Alexandridis, Alexandros	Professor	<u>alexx@uniwa.gr</u>
2	Angeli, Chrysanthi	Professor	angeli@uniwa.gr

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	Chariananaulas Christer	Aggistant Dur Grand	acharian Quetters
3	Chorianopoulos, Christos	Assistant Professor	cchorian@uniwa.gr
4	Famelis, Ioannis	Professor	<u>ifamelis@uniwa.gr</u>
5	Galata, Sotiria	Assistant Professor	<u>sgalata@uniwa.gr</u>
6	Goustouridis, Dimitrios	Associate Professor	dgousto@uniwa.gr
7	Ioannidis, George	Professor	<u>gioan@uniwa.gr</u>
8	Kachris, Christoforos	Assistant Professor	<u>kachris@uniwa.gr</u>
9	Kalkanis, Konstantinos	Assistant Professor	<u>k.kalkanis@uniwa.gr</u>
10	Kalogeropoulou, Sofia	Professor	<u>skalog@uniwa.gr</u>
11	Kaltsas, Grigoris	Professor	gkaltsas@uniwa.gr
12	Kalyvas, Dimitrios	Professor	<u>dikal@uniwa.gr</u>
13	Kaminaris, Stavros	Professor	<u>skamin@uniwa.gr</u>
14	Kandris, Xenofon-Dionisis	Professor	<u>dkandris@uniwa.gr</u>
15	Karabetsos, Sotiris	Associate Professor	<u>sotoskar@uniwa.gr</u>
16	Karaisas, Petros	Associate Professor	<u>karaisas@uniwa.gr</u>
17	Kontargyri, Vassiliki	Assistant Professor	vkont@uniwa.gr
18	Koulouras, Grigorios	Associate Professor	gregkoul@uniwa.gr
19	Kripotou, Sofia	Assistant Professor	<u>skrypotou@uniwa.gr</u>
20	Kyriakis-Bitzaros, Efstathios	Professor	<u>mpitz@uniwa.gr</u>
21	Leonidopoulos, Georgios	Associate Professor	<u>gleon@uniwa.gr</u>
22	Malatestas, Pantelis	Professor	pmal@uniwa.gr
23	Manousakis, Nikolaos	Associate Professor	manousakis n@uniwa.gr
24	Metafas, Dimitris	Assistant Professor	dmetafas@uniwa.gr
25	Mitilineos, Stelios	Professor	<u>smitil@uniwa.gr</u>
26	Moronis, Antonios	Professor	amoronis@uniwa.gr
27	Moutzouris, Konstantinos	Professor	moutzouris@uniwa.gr
28	Papadopoulos, Pericles	Professor	ppapadop@uniwa.gr
29	Papageorgas, Panagiotis	Professor	ppapag@uniwa.gr
30	Patrikakis, Charalampos	Professor	<u>bpatr@uniwa.gr</u>
31	Patsis, George	Professor	patsisg@uniwa.gr
32	Photopoulos, Panagiotis	Associate Professor	pphotopoulos@uniwa.gr
33	Piromalis, Dimitrios	Associate Professor	piromali@uniwa.gr
34	Potirakis, Stelios	Professor	<u>spoti@uniwa.gr</u>
35	Psomopoulos, Constantinos	Professor	cpsomop@uniwa.gr
36	Rangoussi, Maria	Professor	mariar@uniwa.gr
37	Sarri, Elena	Lecturer	<u>elena s@uniwa.gr</u>
38	Savaidis, Stylianos	Professor	<u>ssavaid@uniwa.gr</u>
39	Simos, Iraklis	Associate Professor	simos@uniwa.gr
40	Stathopoulos, Nikolaos	Professor	nstath@uniwa.gr
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42	Syggeridou, Olympiada	Lecturer	osygger@uniwa.gr
43	Tatlas, Nicolas-Alexander	Professor	<u>ntatlas@uniwa.gr</u>
44	Tsakiridis, Odysseus	Assistant Professor	odytsak@uniwa.gr
45	Tsekouras, George	Associate Professor	<u>gtsekouras@uniwa.gr</u>
46	Tsiakas, Panagiotis	Lecturer	ptsiakas@uniwa.gr
47	Valamontes, Evangelos	Professor	<u>vala@uniwa.gr</u>
48	Varsamis, Christos-Platon	Professor	<u>cvars@uniwa.gr</u>
49	Vassiliadis, Savvas	Professor	<u>svas@uniwa.gr</u>
50	Vokas, Georgios	Professor	gvokas@uniwa.gr
51	Voudouris, Konstantinos	Professor	<u>kvoud@uniwa.gr</u>
52	Zachariadou, Aikaterini-Styliani	Professor	<u>zacharia@uniwa.gr</u>
53	Zervas, Evangelos	Professor	<u>ezervas@uniwa.gr</u>
54	Zois, Elias	Associate Professor	<u>ezois@uniwa.gr</u>

DEEE Laboratory Teaching Staff members with a PhD				
nr.	Full name	Grade	E-mail	
1	Christakis, Ioannis	Laboratory Teaching Staff	jchr@uniwa.gr	
2	Feidakis, Michail	Laboratory Teaching Staff	<u>m.feidakis@uniwa.gr</u>	
3	Ferles, Christos	Laboratory Teaching Staff	<u>xferles@uniwa.gr</u>	

3.4 Applications and Candidate Selection Procedure

Application and candidate selection procedures follow Greek Law 4957/2022 and the provisions of the MSc Program Study Regulation. Intake is once per year, initiated by an open call for applications that advertises 25 places maximum, each under a specific research topic. The call for applications for studies starting in the fall semester of a given academic year (typically, in October) is issued by the end of the spring semester of the previous academic year (typically, in June). The call is prepared by the MSc program CC, is endorsed by the Assembly of DEEE and is published online in the website of the MSc program, the website of DEEE and the central website of UNIWA for graduate study programs. The MSc program Director takes care to advertise the annual call as widely as possible.

Applications are accepted from candidates who hold an academic title of the 1st cycle, at Level 6 of the EQF or equivalent, from an academic institution accredited by Greek NARIC. Candidates may check the status of their degrees online in https://www.doatap.gr/national-registry-of-foreign-recognized-higher-educationinstitutes/. The ideal candidate should hold a degree in Electrical and/or Electronics and/or Computer Engineering. Degrees in other Engineering Faculties or degrees in Sciences are also welcome. Applications from candidates who hold degrees in other disciplines are judged per case by the Selection Committee.

Applications are filed with the Secretariat of DEEE, as detailed in the annual call and within the deadline set therein. If necessary, an extension may be granted, which is announced wherever the initial call was announced. Selection is based on the evaluation of applicant portfolios (50%) and a personal interview held with the selection committee (50%). The MSc program Study Regulation includes all details on the application and selection process and criteria.

3.5 Enrollment of successful candidates

Successful candidates are invited to enroll in the program within ten days of the announcement of the final results. In doing so they must file with the Secretariat of DEEE all necessary registration documents.

If one or more successful candidates do not enroll, the runners-up, if any, are invited to enroll, in the order of their ranking on the approved merit list.

Following enrollment, the list of enrolled students is forwarded by the Secretariat to the Assembly of DEEE, the CC and the Research Laboratories or individual academic staff members that had contributed Research Proposals. CC appoints a tripartite examination committee for each new graduate student. The academic staff member who had contributed the specific Research Proposal is by default one of the 3 members. Furthermore, at least one of the 3 members comes from a Research Laboratory different than that of the supervisor. Replacement of an appointed examination committee member is possible in cases of leave of absence, paid or not, sick leave, resignation or major force reasons.

Depending on the annual budget availability of each Research Laboratory and/or of the Department, Teaching Assistantships may be offered to MSc students, in order to aid faculty members of the Department in their undergraduate teaching duties. In this case, the student signs a contract with the Department, for up to 10 hours per week work, paid per hour.

3.6 Enrollment renewals and course registration

In the beginning of every academic semester of study, the graduate student has to renew enrollment and also to register to those course modules he/she plans to attend and graded in that semester. This is an online procedure carried out in the UNIWA Student Registry, within dates that are announced in the website of the program. The procedure has to be repeated in the beginning of both winter and spring semester.

Within 10 days of the renewal and registration deadline, students who missed it may file with DEEE secretariat an application for delayed renewal, where they state the cause for this delay and list the course modules they intend to attend. Delayed renewals are granted by the Assembly of DEEE on the basis of the (serious) cause claimed. Students who enroll in the 1st semester of study are allowed to register exclusively in all the 1st semester course modules.

3.7 Student status – Full-time study mode

Graduate student status is obtained upon enrollment to the program and retained up to graduation, provided that the student regularly renews enrollment in the beginning of each semester and with the exception of suspension of study semesters possibly granted.

The program is offered only in full-time study mode. Classes start in the Winter Semester of every academic year. The typical length of studies to graduation is three (3) academic semesters; the 3rd one is dedicated to the preparation and defense of a MSc thesis.

Students may need to prolong their studies due to unforeseen reasons; in that case, they have to apply for an extension of studies. The application has to be filed with DEEE secretariat within the 1st week of the extension semester. In their application, they have to state and document the need for an extension. Extensions are granted by the CC for whole academic semesters only. The maximum duration of studies, including any extensions, is five (5) academic semesters. This means that a student may get up to a maximum of two (2) extension semesters. If program requirements are not all completed at the end of the 2nd extension semester, the Assembly of DEEE expels the student from the program following a relevant proposition by the CC. In that case, instead of the Master Degree, the student receives a Certificate of Attendance which states all course modules successfully completed by the student, along with their grades and ECTS.

3.8 Suspension of study

Students may apply for a suspension of studies. In their application, they have to state and document the need for a suspension. Suspensions of study are granted by the CC for whole academic semesters only. Regardless of the time of application, a suspension of study starts in the beginning of the following academic semester. A student is not entitled to more than two (2) suspensions overall, either sequential or not. Semesters of suspension are not counted in the maximum duration of studies. During suspension, student status and student privileges are also suspended; they are automatically reactivated upon expiration of the suspension period.

3.9 Transfer to PhD

Upon successful completion of all requirements of the 1st year of studies, a student may apply for transfer to the PhD Program of DEEE, on the condition of approval of the MSc thesis supervisor. In that case, and in order to qualify as a PhD candidate according to the respective DEEE regulation, the student must already hold a Master Degree or an Integrated Master Degree.

Activation of this procedure is conditioned upon a relevant provision in the PhD Program Regulation of DEEE in effect, where admission criteria for applicants from this MSc program are set. Among other provisions, the PhD Program Regulation defines how the student's research experience gained in the 1st year of this MSc program may be quantified and considered for partial fulfillment of the requirements for the PhD.

3.10 Curriculum

3.10.1 Structure of the curriculum

The MSc program curriculum corresponds to 90 ECTS units. The curriculum is structured in academic semesters. All modules and educational activities correspond to a number of ECTS units gained within the semester they are offered. In order to graduate, a student must have successfully completed the following:

- 1. Attend and get a passing grade in 4 compulsory taught course modules (A.01, A.02, B.01, C.03),
- 2. Attend and get a passing grade in 2 compulsory research modules (A.03, B.02),
- 3. Carry out, submit and defend a MSc thesis (C.01),
- 4. Publish the results of their research in a scientific journal or conference, as deemed suitable by the research supervisor (C.02).

The list of course modules and other academic activities is given in the following Table per semester:

Module Code	Module Title		Student Effort In Hours/Sem.
	SEMESTER A		
A.01	Research Methodology – Scientific Writing	6	180
A.02	Scientific Computing and Mathematical Modeling	6	180
A.03	Supervised Research I Students carry out research in their specific research topic, supervised by an academic staff member. Technical Report I, including intermediate research results obtained in the 1 st semester, is prepared and turned in by the student at the end of the semester. Technical Reports are presented by the students to their respective examination committees and are graded. They can be used as parts (chapters) of the final MSc thesis.		540
	SEMESTER B		
B.01	Ethical and Legal Issues of Emerging Technologies	6	180
B.02	Supervised Research II Students carry out research in their specific research topic, supervised by an academic staff member. Technical report II, including intermediate research results obtained in the 2 nd semester, is prepared and turned in by the student at the end of the semester. Technical Reports are presented by the students to their respective examination committees and are graded. They can be used as parts (chapters) of the final MSc thesis.	24	720
	SEMESTER C		
C.01	MSc Thesis Completion of supervised research and preparation of the MSc thesis that includes intermediate and final results. The MSc thesis is written, turned in and defended by the student to the respective examination committee. Presentation is in public. The MSc thesis is graded.		900
C.02	Publication of research results Research results have to be published in an international refereed scientific journal or international refereed	0	0

	by the supervisor. A copy of the publication or an acceptance letter has to be filed for graduation. At least one such publication is required. Compulsory, does not carry ECTS units, ON/OFF student evaluation. Seminar in Electrical and Electronics Engineering		
C.03	Compulsory, does not carry ECTS units, ON/OFF student evaluation.	0	0
	TOTAL for graduation	90	2,700

Course modules A.01, A.02, B.01 and C.03 may by taught jointly across the MSc programs of DEEE or jointly with the Specialization Modules of the Integrated Master program of DEEE, if need arises. Upon approval from the Assembly of DEEE, a course module may be taught intensively in a one- or two-week period. In that case, the class schedule is announced in the beginning of the semester, before student enrollment. Intensive mode of instruction may not apply to more than one module in any given semester

The graduate student must satisfy the following requirements to qualify for the Master Degree: (a) accumulate 90 ECTS units earned as per the curriculum; (b) publish research results in at least one publication; (c) successfully attend the Seminar in Electrical and Electronics Engineering. Course module descriptions are available in Appendix I of the present Study Guide as well as online in the program website.

3.10.2 Supervised Research Modules and Technical Reports

In order to earn the 18 ECTS units corresponding to course modules A.03 "Supervised Research I" and the 24 ECTS units corresponding to B.02 "Supervised Research II", the student has to carry out research in his/her specific research topic, supervised by an academic staff member. A Technical Report including intermediate research results obtained in the respective semester, is prepared and turned in by the student at the end of the semester (Technical Report I or II, respectively). Technical Reports are prepared by the student according to the template available online. They are presented to the examination committee and are graded. The final grade is the average of the grades given individually by the 3 committee members. Technical Report contents are intended to be used as parts (chapters) of the final MSc thesis.

Supervised research in the selected research area and topic is carried out by the students either in the hosting Research Laboratory or in an external institution, industry, company or Research Center that collaborates with the hosting Research Laboratory, under joint supervision. In that case, the supervisor from the side of UNIWA is held responsible by the MSc program regarding student progress.

3.10.3 MSc Thesis

In order to earn the 30 ECTS corresponding to the course module C.01 "MSc thesis", the student has to complete and conclude his/her supervised research and prepare a MSc thesis that collectively presents all obtained results, intermediate and final. The MSc thesis is written by the student according to the template of the program available online. MSc thesis is turned in and orally defended by the student to the examination committee. The procedure is held in public. The examination committee may (i) accept the MSc thesis

as it is, (ii) return the thesis to the student along with comments for improvement and set a new deadline for defense, or (iii) reject the thesis. An accepted MSc thesis is graded by the examination committee on the basis of the set of defined evaluation criteria and grade breakdown, as detailed in the MSc Program Study Regulation. The final grade is the average of the grades given individually by the 3 committee members. After the committee files the MSc thesis grading form with DEEE Secretariat, the student has to upload the thesis in full text in the UNIWA repository POLYNOE, under the MSc program partition, for the grade to become final.

3.10.4 Publication of research results

A final requirement for graduation is the publication of research results, to cover course module C.02 "Publication of research results". The publication must be co-authored by the student and the research supervisor at least - and possibly by other researchers that contributed to this research, as decided by the supervisor. Acceptable publications are those in international refereed scientific journals or international refereed scientific conferences with proceedings and review in the full text of the paper. Publication sources must be accessible and renowned (indexed in Web of Science, Scopus, PubMed, or equivalent). For the student to meet this requirement, either a copy of the publication or a copy of the submitted manuscript in full text along with the letter of acceptance, must be filed with DEEE Secretariat by the supervisor.

3.11 Teaching - Examination Periods - Student Evaluation

3.11.1 Teaching

Teaching is organized in two academic semesters, Winter and Spring, each extending to 13 weeks of lectures followed by 2 weeks of examinations (examination period of January for course modules taught in the Winter semester and examination period of June for course modules taught in the Spring semester). Furthermore, students are entitled to a re-sit exam in any course module of the Winter or Spring semester, in the examination period of September. Compulsory modules are taught for at least 39 hours per semester.

Students have to register in a number of modules in the beginning of each new academic semester, Winter and Spring. Attendance of classes for the chosen modules is mandatory, as is the participation in all other educational activities of the program as detailed in the Curriculum. In particular, it is important that students participate in all research-related events organized by the MSc program, the respective Research Labs or DEEE.

Classes are taught according to the announced week and semester schedule which includes class teacher(s), class days/hours, meeting room(s)/laboratories or teleconference links, depending on the mode of instruction of each module. Class attendance is mandatory. Delays beyond 15 minutes are considered as missed class; the student, however, may still attend the class. Students who have missed more than two (2) of the scheduled classes of any given course module, automatically fail the module and are not allowed to participate either in the regular exam period or the September re-sit exam period. Student attendance is recorded by each class teacher who evaluates participation and progress continuously.

If a class is cancelled for any reason, it is rescheduled by the class teacher who announces the new date and time in the website. Students have to closely follow the MSc program website, to keep updated on announcements, news and events.

In order to facilitate class attendance and evaluation of students with disabilities or special (educational) needs (SD/SN), the DEEE professor designated as SD/SN Counsellor has to be contacted by the student before the beginning of the semester (https://eee.uniwa.gr/el/spoudes/akadimaiki-ypostiriksi/symvouloi-foititon-me-anapiria-fmea). The student should also contact the teacher of each course module he/she is registered in the current semester and inform him/her on the type of special needs and other requirements.

3.11.2 Mode of instruction

Course modules are taught and examined in hybrid mode, as a blend of face-to-face teaching in class and online teaching, through synchronous distance learning (teleconferencing). In any case, teleconferencing may extend up to 75% of the whole course. The specific teaching and examination mode for each course module is announced in the beginning of every academic semester, before student enrollment.

In the case of teleconferencing, the UNIWA-endorsed teleconferencing platforms are used. Furthermore, UNIWA-endorsed e-learning platforms, such as *eclass* or *moodle*, may be used by the class teachers to upload learning content in digital form, such as material for study, class notes, presentations, videos, figures, diagrams, proposed bibliography, tests/exams, etc. Teaching is delivered according to the provisions of Greek Law 4957/2022 and the UNIWA Regulation for Graduate Studies (Gov. Gazette 4861/B/02-08-2023, article 9) as well as the Joint Ministerial Decision 18137/Z1/16-02-2023 (Gov. Gazette 1079/B/28-02-2023).

This MSc program does not offer any course module in asynchronous e-learning mode.

3.11.3 Auxiliary e-learning platforms

Class teachers may use the *Open Eclass* and *moodle* e-learning platforms operated by UNIWA in order to support their students in the course modules with additional learning material, online tools, past evaluation tests, laboratory material, etc. Students may access this material using their institutional credentials (xxx@uniwa.gr). In the central UNIWA webpage https://www.uniwa.gr/e-learning/, students can find detailed user guides for these platforms and their various features and functionalities.

3.11.4 MSc Program Language

The MSc working language is Greek. In the case of invited speakers or invited lecturers, English language may be exceptionally used. Learning content and other auxiliary material for student support may be made available either in Greek or in English.

3.11.5 Examination Periods

Student progress and performance is evaluated solely by the teacher(s) of the corresponding course module. Teachers may decide to evaluate students by written or oral exams, by projects that have to be reported and presented, by tests or quizzes or in

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any other way they deem suitable. Assessment may take place in midterm, at the end of the term, at both time points or continuously, throughout the semester. In the case of course modules assigned to more than one teacher, evaluation methods may be common or differ per teacher; this has to be communicated to the students in the beginning of the semester. All possible ways of evaluation within a given course module are described in detail, along with the respective grade breakdown, in the course module description table available online.

In any case, assessment is completed within dates set by the course module teacher(s) and announced in the beginning of the semester; it may not extend beyond the beginning of next academic semester. In case a *final* exam is needed, be it a written or oral exam or a project submission and presentation, this must be scheduled within the official examination periods announced.

Examination periods take place following the completion of teaching periods of each of the two semesters, as defined in the academic calendar; they may not overlap with teaching classes. The exact dates are decided by CC and announced in the MSc website every year. In the same decision, the exact dates for the re-sit examination period of September are set. Students are allowed to take part in the examinations of all course modules they are registered in for the current semester. The learning material to be examined is announced by the course module teacher(s) in the beginning of the semester along with any details or amendments.

In the beginning of a final exam, proctors check student IDs. Students spotted to cheat in any way (e.g., copy material from books or notes or from fellow students or from online sources using a mobile device) or to secretly communicate with fellow students or to impede the smooth running of the exam in any way are expelled from this exam, the respective written documents are signed by the proctor(s) and the MSc Program Director is notified in order to initiate the relevant disciplinary procedures.

Teachers should make all necessary arrangements for the evaluation of SD/SN, according to the provisions of UNIWA Internal Regulation, article 37. SD/SN should contact the professor designated as SD/SN counsellor as well as the teacher(s) of each course module they intend to be evaluated in the current semester, so as to ensure that their special needs are taken care of.

Written exam sheets, student reports or documents of any other type of evaluation taking place within this MSc are retained by the course module teacher(s) for a period of at least 12 months following which they may be physically destroyed, except when a disciplinary procedure is ongoing or pending.

3.11.6 Student Evaluation and Grading

Grading is in the 0.0 - 10.0 scale. Grades are given with accuracy of one decimal digit. Passing grade is 5.0 for all modules. For graduation, however, a GPA of 6.0 or above is required. GPA is computed as the average of the final grades obtained by the student in the course modules, each weighted by the corresponding ECTS units. GPA is given with accuracy of two decimal digits. GPA is accompanied by performance ranking as follows:

8.50 - 10.00: Excellent

6.50 – 8.49: Very Good 6.00 – 6.49: Good 5.00 – 5.99: Unsatisfactory 0.00 – 4.99: Fail

In the case of an 'Unsatisfactory' or a 'Fail' result (GPA less than 6.00), DEEE does not confer the MSc degree and title. Instead, the student receives a Certificate of Attendance stating all successfully completed modules or other educational activities, along with their grades and ECTS units.

Teachers file examination results and grades with the UNIWA Student Registry and DEEE Secretariat within two (2) weeks of the end of the corresponding examination period. They also file with the Secretariat all documentation for the grade(s) given, such as written exam sheets, technical reports, project reports, presentations, etc. All these are kept in record by the Secretariat.

3.11.7 MSc thesis preparation and evaluation

The MSc thesis is written and submitted by the student under the research area and research title defined in the respective call. In the case when a modification of the research title (within the same research area) is deemed necessary, so that the new title describes more accurately the research work carried out, an application along with a brief justification has to be filed with the Secretariat by the supervisor. Applications can be filed at any time before the MSc thesis examination procedure. They are forwarded to the Assembly of DEEE for endorsement and become effective immediately afterwards.

MSc thesis is undertaken and carried out strictly on an individual basis. The MSc thesis text should extend to up to 20,000 words approximately. In case of theses that include the development of novel audiovisual or of other digital material or software application, the thesis text can be reduced to 10,000 words approximately. The thesis preparation must follow the plan, stages and schedule agreed between the student and the supervisor.

MSc theses are written in Greek. Students who wish to write their thesis in English may do so with the consent of CC following an application endorsed by the research supervisor. In any case, cover page, list of contents and an extensive abstract and keywords are given in both languages.

MSc theses are submitted for examination within the deadline announced by the Secretariat, at the end of each academic semester. Thesis preparation extensions are granted for exceptional reasons such as health issues. Thesis preparation extensions are granted by the CC for whole academic semesters only, after a written, justified and documented application of the student.

MSc theses are submitted for examination along with a form signed by the supervisor who states that the thesis is completed and ready for evaluation. The thesis is submitted in digital form, along with any supplemental digital material. A single printed and bound copy is given to the Secretariat for MSc records, after examination, acceptance and grading of the thesis. Thesis text formatting should strictly follow the instructions and template of the MSc program, which is decided by the CC and made available online in the

program website. The text should be preceded by an abstract of 300-400 words approximately, along with a set of 4-6 keywords.

An MSc thesis is evaluated by the tripartite examination committee that includes the supervisor. The student presents and orally defends the thesis to the committee. The procedure is held in public and the date and place are announced in time by DEEE Secretariat. The committee may (i) accept the thesis as it is, (ii) return the thesis to the student along with written comments for improvement and set a new deadline for defense, or (iii) reject the thesis.

- 1. In the first case, the thesis is graded by the examination committee on the basis of the set of defined evaluation criteria and grade breakdown, as detailed in Appendix II of the MSc Program Study Regulation. The final grade is the average of the grades given individually by the 3 committee members.
- 2. In the second case, the whole procedure is repeated for the defense and acceptance of the improved thesis version.
- 3. In the third case, the Department does not confer the Master of Science degree and title. Instead, the student receives a Certificate of Attendance stating all successfully completed modules or other educational activities, along with their grades and ECTS units.

Accepted and graded MSc theses must be uploaded in full text in the digital repository of UNIWA Library POLYNOE. After the examination committee files the MSc thesis grading form with the Secretariat, the student has to upload the thesis in full text in POLYNOE, under the MSc program partition, for the grade to take effect.

3.11.8 Anti-plagiarism rules

Students should clearly and meticulously cite any external sources of material(s) used in the text of the MSc thesis or in any other text(s) students submit during their studies to fulfill the requirements of the MSc program. They also take special care to place quoted text in quotation marks, so as to differentiate it from their own original text. Quoted text coming from external sources or text similar to already published text(s) of the same or other author(s) should not exceed 20% of the total thesis text, excluding bibliographic references and cover pages. Observation of the above limit is checked by the supervisor on the final thesis text, prior to submission of the text for examination, using the UNIWA-endorsed software tool (*turnitin*® or other). In the case of Technical Reports I and II and of the MSc thesis, the resulting percentage of similarity is forwarded by the supervisor to the other two members of the examination committee.

Plagiarism is considered a grave academic offense. The term covers all cases of

- appropriation or use of the work(s) or part of work(s) of others, either published or not, without the due reference,
- re-use of previous work(s) or parts of work(s) by the same author that have already been submitted and evaluated within a different framework, without clearly stating so,
- quotation of any documentation material without the due reference to its source.

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In the unfortunate case that a student commits any of the above academic offenses and after a documented proposition by the CC, the Assembly of DEEE may decide to expel of the student. The expelled student receives a Certificate of Attendance stating all successfully completed modules or other educational activities, along with their grades and ECTS units.

3.12 Graduation

The graduation ceremony takes place during a meeting of the Assembly of DEEE, in the premises of the Department or the Faculty and in the presence of the MSc program Director, the Head or Deputy Head of DEEE, the Dean or Deputy Dean of the Faculty of Engineering and a representative of UNIWA Rectorate, as available. All other details of the ceremony are defined by the Faculty of Engineering Regulation for all the MSc programs offered by the Faculty of Engineering Departments. In the graduation ceremony, graduates receive the original Master of Science title along with the Diploma Supplement (in Greek and in English).

A point that should be stressed is that a Master of Science degree cannot be conferred to a student who does not already hold a degree for studies of the 1st cycle (Level 6 of the EQF or equivalent) from a university or equivalent academic institution that is accredited by the Greek NARIC.

3.13 Certificates

Following a student application, DEEE Secretariat may issue any of the following types of Certificates:

- 1. Certificate of Student Enrollment,
- 2. Student Transcripts,
- 3. Certificate of Student Status,
- 4. Certification on Computer Skills,
- 5. Certificate of Completion of Studies,
- 6. A copy of the Degree, and
- 7. Diploma Supplement in Greek and in English.

The first three certificates are issued in electronic form through the UNIWA Student Registry:

https://sso.uniwa.gr/login?service=https%3A%2F%2Fservices.uniwa.gr%2Flogin%2Fcas

Certificate of Completion of Studies is issued following a student application for graduation, when the student has completed all requirements for the issue of the Master Degree, and is valid for the short period to the Graduation Ceremony, when the original Master Degree and Diploma Supplements are conferred.

3.14 Discontinuation of studies - Expulsion of students

The Assembly of the Department may decide to discontinue the study (i.e., to expel a student) in the following cases:

- 1. following an application from the student who wishes to discontinue his/her studies,
- 2. following a documented proposition of the CC, in case one of the following holds true:

- a) the student has exceeded the maximum length of study, as set in the MSc Program Study Regulation, either because he/she abstained from required activities or because of poor performance and failure in examinations or other evaluation activities so that it has become impossible for the student to complete all program requirements within the maximum duration allowed,
- b) the student has committed offenses that have violated the MSc Program Study Regulation, the UNIWA Internal Regulation, or other legislation, as this is verified by the competent body,
- c) while preparing an MSc thesis or other deliverable required by the MSc program, the student has violated the regulations on Intellectual Property Rights (Greek Law 2121/1993, as it holds) as this is verified by the competent body.

An expelled student receives a Certificate of Attendance stating all successfully completed modules or other educational activities, along with their grades and ECTS units.

3.15 MSc Program Infrastructure, Equipment and Resources

3.15.1 Infrastructure – Laboratories – Libraries

Students are given access to the classrooms and laboratories of the Department as well as to the printed and online material and collections of the UNIWA Libraries. For the needs of their research, students are given access to the following Research Laboratories of the Department, as they currently stand or as they may be reconfigured by the relevant competent bodies:

nr.	Laboratory Title	Website	DEEEAcademicStaff(Director and members)
1	Electrical Circuits and Power Measurements Laboratory	http://ecpmlab.e ee.uniwa.gr/	G. Leonidopoulos, N. Manousakis, V. Kontargyri, P. Karagiannopoulos
2	High Voltage and Energy Systems Lab	http://hvlab.eee. uniwa.gr	C. Psomopoulos, P. Pachos, P. Tsatsaros
3	Building and Industrial Energy Systems Lab	<u>http://eiclab.eee.</u> <u>uniwa.gr/</u>	G. Ioannidis, P. Malatestas, S. Kaminaris, P. Karaisas, K. Kalkanis, P. Kontaxis, K. Koukouvinos, O. Syggeridou
4	Electronics and Computer Technologies (ECTLab)	http://ectlab.eee. uniwa.gr/	S. Potirakis, S. Vassiliadis, K. Zachariadou, E. Kyriakis-Bitzaros, M. Rangoussi, NA. Tatlas, D. Metafas, E. Sarri, S. Galata, Ch. Kachris
5	Wireless and Optical Devices and Communication Networks (WAVECOM)	http://wavecom m.eee.uniwa.gr/	N. Stathopoulos, S. Savaidis, K. Voudouris, I. Simos

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6	Smart Technologies,	<u>https://restqmla</u>	G. Vokas, P. Papageorgas, D.
	RES and Power	<u>b.eee.uniwa.gr/</u>	Piromalis
	Quality (STRESQ)		
7	Electronic Devices	http://edml.uniw	K. Moutzouris, I. Stavrakas, S.
	and Materials	<u>a.gr/</u>	Kripotou, P. Photopoulos, F. Magana
	(EDML)		
8	Telecommunications,	http://telsip.uni	D. Kalyvas, E. Zervas, A. Alexandridis,
	Signal Processing	<u>wa.gr/</u>	G. Koulouras, E. Zois, S. Karabetsos,
	and Intelligent		P. Tsiakas
	Systems (TelSiP)		
9	Microsystems,	http://microsens	G. Kaltsas, E. Valamontes, I. Famelis,
	Sensors, Embedded	<u>es.eee.uniwa.gr/</u>	G. Patsis, D. Kandris, D. Goustouridis
	Systems and		
	Automations		
	(microSENSES)		
10	Energy Applications	http://eaess-	A. Moronis, G. Tsekouras
	and Energy Saving	<u>lab.uniwa.gr/</u>	
	Systems		
11	COmputer Networks	https://consert.e	Ch. Patrikakis, S. Mitilineos, P.
	& SErvices	<u>ee.uniwa.gr/</u>	Papadopoulos
	(CONSERT)		

Graduate students use the premises and equipment of the hosting Laboratory under the supervision of the lab personnel and observe at all times the Laboratory Regulation and especially the safety regulations included therein.

3.16 Evaluation and Accreditation of the Program

3.16.1 Internal Evaluation

Internal evaluation of every course module as well as of every class teacher or research supervisor involved in the MSc program takes place by the end of the teaching period of each semester (13 weeks). Internal evaluation procedures and forms are defined by national legislation, UNIWA Internal Regulation, the directives of the UNIWA Quality Assurance Unit (<u>https://modip.uniwa.gr/en/home/</u>) and the MSc Program Study Regulation.

Detailed evaluation results are treated as confidential and are promptly forwarded to the corresponding class teacher(s) as feedback for their personal update and improvement. Within the following semester, evaluation statistics, anonymized and free of any personal / identification data, are published on the MSc website and are forwarded to the Assembly of DEEE to support decision making.

On the basis of the evaluation results obtained in the two academic semesters of an academic year, the CC prepares the annual Internal Evaluation Report, typically following the September examination period. This Report along with the annual statistical results, carefully anonymized and free of any personal / identification data, is made available by the CC to the Assembly of DEEE, to all academic staff members involved in the MSc

program, to the students through the MSc program website and to the UNIWA Graduate Study Programs Committee.

Furthermore, the CC discusses the evaluation results and proposes a set of measures or actions to be undertaken in order to fill gaps or remedy weak points revealed by the internal evaluation, in order to improve the MSc program. The proposal is addressed to the Assembly of the Department for decision making.

3.16.2 External Evaluation and Accreditation

External evaluation and accreditation of the MSc program is regulated by Greek Legislation, EU legislation and the procedures and forms set by the Hellenic Authority for Higher Education (H.A.H.E., https://www.ethaae.gr/en/). Accreditation by this national body is mandatory for all academic study programs offered in Greece.

3.17 Student Rights and Obligations

MSc students have all the rights and are entitled to all support activities and means that are offered to undergraduate students in UNIWA, with the exception of the right to receive a free copies of textbooks for the MSc course modules they attend. In particular, the supervisor of a student acts as his/her academic counsellor and remains in close collaboration with the student throughout his/her study program. The counsellor for MSc students with disabilities is the same academic staff member that is appointed to this role for undergraduate students of DEEE. DEEE and UNIWA have to ensure that students with disabilities are given equitable access to the university premises, the learning material and the instruction

3.17.1 Tuition and Fees

This MSc program is offered by DEEE free of tuition or fees.

3.17.2 UNIWA Network Operations Center (NOC)

UNIWA offers free e-mail services to students of all study programs through the UNIWA Network Operations Center (NOC). An e-mail account of the form <username>@uniwa.gr is assigned to each graduate student upon enrollment through DEEE Secretariat. In particular, upon enrollment students receive from DEEE Secretariat their personal and unique UNIWA Registration Number and the password necessary to activate their institutional e-mail account. Accounts are deactivated automatically by NOC upon either graduation or expiration of the maximum duration of study. An electronic message notifies the student or graduate for deactivation. A reasonable extension may be granted, following an application of the interested student to DEEE Secretariat.

Furthermore, all UNIWA premises have wireless Internet access (Wi-Fi protocol, ssid: uniwa).

3.17.3 Digital Secretary Services

The digital secretary services of UNIWA are available to the students at the URL <u>https://www.uniwa.gr/services/e-services/</u>, where students can log in the UNIWA Student Registry using their institutional credentials. In the Registry, student may

- get updated on course modules, teachers, textbooks, notes, assignments, deadlines, etc.,
- renew enrollment and register to course modules in every semester,
- get updated on the grades received in all exams or other evaluation activities,
- receive Certificates of Student Status in electronic form.

3.17.4 Academic ID

Upon enrollment, graduate students are entitled to apply to the Greek Ministry of Education for an Academic ID. Academic ID is issued by the central Greek Ministry of Education services, in the form of a smart card which ensures certain privileges to the holder. Application is filed by the student directly to the Ministry through the URL http://academicid.minedu.gov.gr/. After an online check and verification by the Secretariat of the Study Program the student is enrolled in, the personal Academic ID is issued and may be picked up in physical form by the student from one of the pick-up points selected during the application process. Academic IDs are also valid as public transportation access cards, for those students eligible for free transportation and up to the expiration date written on them.

3.17.5 UNIWA Libraries

The mission of UNIWA Library is to support and strengthen educational and research activities of all members of the UNIWA academic community by means of facilitating the retrieval and management of specialized information and data as well as their disposal and availability to the broad national and international academic community. As part of its mission, UNIWA Library holds an active role in all initiatives UNIWA takes in the fields of education, culture and civilization.

UNIWA Library and Information Center has physical presence in the 3 campuses operated by UNIWA: students and staff can make use of the facilities and services of

- the Egaleo Park Campus Library or Library 1 (<u>https://library1.uniwa.gr/</u>),
- the Ancient Olive Grove Campus Library or Library 2 (<u>https://library2.uniwa.gr/</u>),
- the Athens Campus Library or Library 3 (<u>https://library3.uniwa.gr/</u>).

All three Libraries have study rooms and computer rooms with Internet access made available to students at extended opening hours (9:00 – 19:00 workdays, UNIWA academic calendar holidays excluded).

Furthermore, as a member of the Hellenic Link of Academic Libraries (Heal-Link), UNIWA Library and Information Center offers students free electronic access to major bibliographic databases such as Mathscinet, as well as to the full text of thousands of digital books and scientific journals of top-rank publishers such as Elsevier, Springer, Kluwer, Academic Press, etc.

Moreover, the Online Public Access Catalogue (OPAC), accessible at the URL <u>https://opac.seab.gr/search~S15*gre</u>, gives to all UNIWA members free access to all departmental libraries and to the central UNIWA library contents.

3.17.6 UNIWA Study Rooms and Computer Rooms

Study rooms and computer rooms for the use of undergraduate and graduate students are available in all 3 UNIWA Libraries, each located in one of the 3 UNIWA campuses.

3.17.7 Keeping updated and participating

MSc students are welcome to participate in all research-related or other, general interest events and activities organized by the MSc program, the Department, the Faculty or other units of UNIWA, to the extent that such participation supports and positively affects their studies. In particular, they are welcome to participate in research group seminars, focus groups and discussions, bibliographic updates seminars or presentation, lab tours and visits, workshops or conferences on subjects related to the MSc, lectures or any other scientific event.

3.17.8 Student Evaluation of Teaching

Evaluation of every course module as well as of every class instructor takes place by the end of instruction period of each semester. Evaluation procedure and forms are defined by legislation, UNIWA Internal Regulation and the directives of the UNIWA Quality Assurance Unit (https://modip.uniwa.gr/en/home/). In particular, students complete an anonymous online questionnaire for each course module they are enrolled in during the current semester. The questions refer to the course module content, the instruction process and the efficiency of the instructor. Evaluation results are treated as confidential and are forwarded to the corresponding class instructor(s) as feedback for their personal update and improvement. Within the following semester, evaluation statistics, anonymized and free of any personal / identification data, are published on the MSc website and are forwarded to the Assembly of the Department to support decision making.

3.17.9 Teaching Assistantships

Depending on the annual budget availability of the MSc program, of the involved Research Laboratories and/or of DEEE, Teaching Assistantships (TA) may be offered to MSc students, in order to aid faculty members of DEEE in their undergraduate teaching duties. TAs are granted by the Assembly of DEEE, after a proposition by the CC, following an open call and a selection process. Selected students sign a contract with DEEE, for up to 10 hours per week work, paid per hour.

Depending on the annual budget availability of the MSc program, of the involved Research Laboratories and of DEEE, graduate students may apply for scholarships on academic merit, which are granted according to UNIWA Regulation for Graduate Studies, article 14. Only students within the typical duration of study are eligible for these scholarships.

3.17.10 Student Mobility through ERASMUS

MSc students are entitled to participate in mobility programs within the LLP ERASMUS framework, to a peer academic or research institution abroad. To qualify for mobility, students should have successfully completed all requirements of the 1st semester of study. Incoming students from peer institutions at the MSc level are also welcome in the

program. Graduate student mobility is regulated by the UNIWA Mobility Regulation and the MSc Mobility Regulation.

3.17.11 Support for Students with Disabilities or Special (Educational) Needs

UNIWA takes special care to support students who for various reasons (students with disabilities, students with special (educational) needs, students from vulnerable social groups, students from low-income families) face obstacles that prevent them from participating in academic activities required in their study programs and in student life in general. These students are collectively referred to as SD/SN.

According to UNIWA Internal Regulation, article 61, paragraph 2, DEEE assigns the role of SD/SN counsellor to an academic staff member for an academic year term which may be renewed. Departmental SD/SN counsellors, in collaboration with UNIWA administration staff and services, undertake the task of supporting SD/SN in order to alleviate practical obstacles that prevent them from completing their studies and from graduating (https://eee.uniwa.gr/el/spoudes/akadimaiki-ypostiriksi/symvouloi-foititon-me-anapiria-fmea). The departmental SD/SN counsellor of DEEE holds the same role for SD/SN enrolled in the MSc program. Special care is taken by DEEE and the MSc program administration so as to provide SD/SN with access to all textbooks and to facilitate their class/laboratory participation.

3.17.12 Academic Counsellor

Every academic year in May, the Assembly of DEEE designates one or more DEEE professors as student Academic Counsellors for the next academic year. The list of counsellors is announced online in DEEE website. Counsellors advice and support students, especially first-year students, in order to facilitate their transition from secondary education to university. Drawing from their educational, research and professional experience, counsellors help students address and overcome practical issues so as to successfully proceed and complete their study program and enter professional life. For the students enrolled in the MSc program, the role of academic counsellor is held by the research supervisor of each student.

3.17.13 Student Advocate

The Student Advocate was instituted in all Greek Universities by national Law 4009/2011, article 55, in order to mediate between students and teachers or students and administrative services of the University, to prevent maladministration or illegal actions and to safe-guard the smooth and fair operation of the University. The Student Advocate has no jurisdiction on issues of student evaluation and grading in examinations.

As part of his/her responsibilities, the Advocate investigates cases of his/her own accord or upon a student request or complaint and mediates with the relevant UNIWA bodies to resolve them. The Advocate may request and obtain from the University services any information, document or other evidence relative to the case at hand, may interrogate individuals and/or may ask for an expert opinion. In the case the Advocate detects illegal actions, maladministration or malfunctioning of a certain aspect of University life, he/she notifies the academic staff or the relevant administrative department involved, as well as the student who submitted the report or complaint, and puts special effort to resolve the issue in a mutually satisfactory way. The Advocate may decide not to investigate but to file a student report which is vague, not documented or unsubstantiated. On the other hand, if the Advocate believes there is any evidence of a disciplinary offense, he/she forwards the case to the competent disciplinary body. (https://advedu.uniwa.gr/).

3.17.14 Student welfare and other services

Graduate students of UNIWA are entitled to certain welfare provisions and services, as these are defined in the pertinent national legislation, in UNIWA Regulation for Graduate Studies and the decisions of UNIWA administration. Information on these services, student eligibility and all relevant detail are available through the UNIWA Student Welfare Department. More specifically, graduate student are entitled to:

- Free meals in the UNIWA student restaurants, depending on their personal and family income,
- Medical services (European Security Card),
- Free transportation in public transport (academic ID is also used as student bus pass, eligibility dependent on personal and family income).
- Access to UNIWA Sport Facilities,
- Access to UNIWA cultural activities (organized groups for music, dance, theater, photography and cinema).

More details on each of these services are provided in UNIWA Internal Regulation (Gov. Gazette 4621/B/21-10-2020) and online in the central UNIWA website (https://www.uniwa.gr).

APPENDIX I: Course module description tables

A.01 Research Methodology & Scientific Writing: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERING				
ACADEMIC UNIT	Department of Electrical and Electronics Engineering				
LEVEL OF STUDIES	Graduate (MSc)				
COURSE CODE	A.01 SEMESTER 01				
COURSE TITLE	RESEARCH METHODO	OLOG	Y & SCIENTIF	IC W	RITING
if credits are awarded for separate co lectures, laboratory exercises, etc. If the	INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS		CREDITS
	Lectu	ures	3		
		Lab	0		6
Total			3		
	Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).				
COURSE TYPE general background, special background, specialised general knowledge, skills development	Postgraduate skills development				
PREREQUISITE COURSES:	None				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek and English				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)					

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

This course module primarily aims at student skills development at the graduate level, on the issues of (a) research methodology and (b) scientific writing.

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

- 1. Understand and explain the difference between research and development,
- 2. Appreciate the role of English language mastery in order to write scientific texts in Science and Engineering,
- 3. Understand and correctly apply basic quantitative and qualitative research methods,
- 4. Understand, and adopt research ethics, proper citation and plagiarism avoidance,
- 5. Perform bibliographic search and retrieval of pertinent information,
- 6. Understand and explain how is research is carried out and how it is connected to the presentation of results in the form of an article,
- 7. Construct and organize correctly a typical scientific article,
- 8. Develop correctly the parts of a scientific article,
- 9. Put together sound argumentation and produce accurate citation and referencing,
- 10. Author / compose and correctly format the content, references etc. of a scientific article,
- 11. Understand and correctly apply the scientific article submission process and the review process,
- 12. Evaluate and review scientific articles and compose / author paper review reports,
- 13. To compose / author responses to reviewers.

Keywords: Research Methodology, Research Ethics, Scientific Writing, Scientific Articles, Literature Search, Scientific Journals and Conferences.

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of aata and	Project planning and management		
information, with the use of the necessary technology	Respect for difference and multiculturalism		
Adapting to new situations	Respect for the natural environment		
	Showing social, professional and ethical responsibility and		
Decision-making	sensitivity to gender issues		
We dive to develop at	Criticism and self-criticism		
Working independently	Production of free, creative and inductive thinking		
Team work			
	Others		
Working in an international environment			

Working in an interdisciplinary environment

Production of new research ideas

- Search, analysis and synthesis of data and information, using the necessary technologies.

- Adaptation to new situations.
- Decision making.
- Autonomous work.
- Teamwork.
- Work in an interdisciplinary environment.
- Promoting free, creative and inductive thinking.
- Conduction of research.
- Presentation of research results in the form of a scientific article.

SYLLABUS

The contents of the module are outlined as follows:

- 1. Introduction to research terminology, basic and applied research, research design and implementation issues, support explanatory material development, publication and dissemination of research results.
- 2. Quantitative and qualitative research methods overview.
- 3. Research ethics, intellectual property rights, avoidance of plagiarism.
- 4. International scope of research results publication (journals, conferences, workshops), prestige and renown of publication sources and means, access to published material (membership / open-access), publication review process and publications management.
- 5. Bibliographic databases, search and retrieval of information through modern web tools.
- 6. Formal referencing and citation styles (Chicago, Harvard, APA, etc.).
- 7. Scientific text authoring (reports, articles, abstracts, presentations). Structure, contents, formatting, terminology, use of language and expression. Practice on examples from the field of Electrical and Electronics Engineering.
- 8. Software tools (text editors, such as LaTeX, etc.) for scientific text preparation and formatting (text, tables, mathematical formulas, etc.). Collaborative editing, versioning and commenting methods and tools.

DELIVERY	Synchronous distance lear	ning (e-learning)	
Face-to-face, Distance learning, etc.			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	 Support of the learning process using power point presentations Electronic communication with students Support of the learning process through the Open eClass electronic platform 		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lecture attendance	40	
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	Study of theory, lectures and literature	40	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Unguided literature study, solving exercises and pre- paring a final course ex- amination.	36	
The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of	Writing a scientific article, review a scientific article.	64	
the ECTS	Course total	180	
STUDENT PERFORMANCE EVALUATION			
Description of the evaluation procedure	up (student is free to select paper subject; super- visor consent is required; the subject is usually re- lated to the student's research project topic) x		
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical	 60%, (b) the presentation of this paper in class x 20%, (c) the review of the paper written by a classmate x 20%. Grading criteria for (a): 		

TEACHING and LEARNING METHODS - EVALUATION

examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	 Paper structure, Understanding and critical assessment of existing research, Sound documentation of and argumentation on the proposed research results, Correct formatting and referencing.
	 Grading criteria for (b): Presentation structure, Content formatting, Fluency in presentation and ability to answer questions on it. Grading criteria for (c):
	 Review structure, Control points as in (a) and (b) above, used as review criteria, Expression, language and style of the review.

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BIBLIOGRAPHY

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	64865-7.
2.	Writing for Science and Engineering, Heather Silyn-Roberts, Second Edition, 2013, Elsevier,
	ISBN: 978-0-08-098285-4, DOI: <u>https://doi.org/10.1016/C2011-0-07858-4</u> .
3.	Scientific Papers and Presentations, Martha Davis, Kaaron J. Davis and Marion M. Dunagan,
	Third Edition, 2013, Elsevier, ISBN: 978-0-12-384727-0, DOI:
	https://doi.org/10.1016/C2009-0-64256-2.
4.	Scientific Papers and Presentations, by Martha Davis. Academic press, 1997
5.	Publications Handbook and Style Manual, Chapter 5. Tables and Figures, ASA-CSSA-SSSA,
	5585 Guilford Rd., Madison, WI 53711, USA.
RESEAF	RCHARTICLES
6.	S. R. N. Reis and A. I. Reis, "How to write your first scientific paper," 2013 3rd Interdiscipli-
0.	nary Engineering Design Education Conference, Santa Clara, CA, USA, 2013, pp. 181-186,
	DOI: <u>https://doi.org/10.1109/IEDEC.2013.6526784</u> .
7.	C. A. Linte, "Tips on Scientific Writing and Manuscript Preparation [Continuing Education],"
	in IEEE Pulse, vol. 5, no. 6, pp. 58-60, NovDec. 2014, DOI:
	https://doi.org/10.1109/10.1109/MPUL.2014.2355322.
8.	J. A. Longo, Preparing a Research Paper in IEEE Format, on-line available:
	https://www.unlv.edu/sites/default/files/page_files/27/Engineering-Prepar-
	ingPaperIEEE-Sept15.pdf (last access: 8/2/23).
9.	J. Gain, Research Methods: Technical Writing, on-line available:
	https://slideplayer.com/slide/4401286/ (last access: 8/2/23).
10.	K. Sainani, Scientific Writing, on-line available: <u>https://web.stan-</u>
	<u>ford.edu/~kcobb/courses/writing/</u> (last access: 8/2/23).
11.	Measuring Your Impact: Impact Factor, Citation Analysis, and other Metrics: Journal Impact
	Factor (IF), University Library, on-line available: <u>https://researchguides.uic.edu/if/im-</u>
	pact (last access: 8/2/23).
TOOLS	
	• LaTeX: https://www.latex-project.org/
WEBSIT	
	<u>https://dl.sciencesocieties.org/publications/style</u>

- http://abacus.bates.edu/~ganderso/biology/resources/writing/HTWtoc.html
- <u>https://www.springer.com/gp/authors-</u>
 - editors/authorandreviewertutorials/writing-a-journal-manuscript/figuresand-tables/10285530
- <u>https://www.elsevier.com/connect/11-steps-to-structuring-a-science-paper-editors-will-take-seriously#step1</u>

A.02 Scientific Computing and Mathematical Modeling: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	Department of Electrical and Electronics Engineering			
LEVEL OF STUDIES	Graduate (MSc)			
COURSE CODE	A.02 SEMESTER 01			01
COURSE TITLE	Scientific Co	omputing and M	lathematical M	Iodeling
INDEPENDENT TEACHI if credits are awarded for separate co lectures, laboratory exercises, etc. If the whole of the course, give the weekly to credits	e components of the course, e.g. If the credits are awarded for the dy teaching hours and the total		WEEKLY TEACHING HOURS	
		Lectures	3	6
Add rows if necessary. The organisation methods used are described in detail at (Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d)			
COURSE TYPE	General Bac	kground		
general background, special background, specialised general knowledge, skills development				
PREREQUISITE COURSES:	 An undergraduate course on Mathematical Analysis An undergraduate course on Introduction to Linear Algebra An undergraduate course on programming (Matlab, Python, Julia, R,) An undergraduate course on Numerical Analysis (optional). 			
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek and E	nglish		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES			
COURSE WEBSITE (URL)				

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
 Guidelines for writing Learning Outcomes

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

- comprehend basic scientific programming methodologies for solving mathematical problems,
- implement solutions using the capabilities provided by modern scientific programming environments rather than programming them from scratch;
- understand the mathematical framework of the problem they want to solve,
- analyze the mathematical problem and choose the appropriate parameters to use,
- argue for the appropriate solution method,
- develop solutions by selecting and applying the appropriate tools provided by modern computing environments,
- analyze, evaluate and compare the solutions to other available,
- develop reports that present the calculations results and evaluate with arguments their correctness and quality characteristics.

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

search jor, analysis and synchesis of aata and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment Showing social, professional and ethical responsibility and
Decision-making	sensitivity to gender issues
Working independently	Criticism and self-criticism Production of free, creative and inductive thinking
Team work	
Working in an international environment	Others
Working in an interdisciplinary environment	

Production of new research ideas

- Analytical and synthetic work with complex Mathematical concepts to solve problems in basic fields of science and Engineering.
- Use of modern Mathematical Software for the implementation of solutions in scientific programming environments.
- Autonomous work.
- Teamwork.
- Ability to convert basic physical problems into corresponding mathematical-computer problems.
- Production of free, creative and inductive thinking.
- Analysis and synthesis of Mathematical processes with the use of the computer.
- Working in an interdisciplinary environment.
- Critical thinking and decision making depending on the solution of the Mathematical Problem.

SYLLABUS

The course syllabus consists of the following units.

Unit 1: Mathematical Modeling

Deterministic and stochastic mathematical models. Mathematical modeling with dynamic systems and differential equations.

Unit 2: Introduction to Scientific Programming (S.P.), Modern S.P. Environments. Computer Errors Solving mathematical problems in scientific programming environments (Matlab, Mathematica, Python, Fortran). Numerical and symbolic calculations on a computer. Double, quadruple and higher

precision calculations. Numerical calculation errors on the computer.

Unit 3: Numerical Linear Algebra in S.P. environments

Numerical Linear Algebra Methodologies in an S.P. environment. (solving linear systems, factorizations of matrices, calculation of eigenvalues, SVD).

Unit 4: Methodologies of approximation of functions and scientific data in S.P. environments.

Interpolation and Approximation of functions and data. Interpolatory Procedures. Least Squares Approximation. Statistical processing and data analysis methodologies.

Unit 5: Optimization Methodologies in S.P. Environments

Optimization Methodologies with or without conditions. Finding minimum of cost functions with classical or differential-evolutionary algorithms. Solving equations of non-linear systems.

Unit 6: Differentiation, Integration, Differential Equations

Numerical Integration and Differentiation. Numerical Solution of Ordinary Differential Equations. Methodologies of solving Partial Differential Equations.

Unit 7: Introduction of parallel computation in modern S.P. Environments

TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Distance Learning (Synchronous, MS Teams)		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	 E-class for course content support and teacher-student- class communication 		
TEACHING METHODS	Activity	Semester workload	
The manner and methods of teaching are described in detail.	Lectures	39	
Lectures, seminars, laboratory practice,	Study learning content	61	
fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational	Bibliography study, solution of exercises	30	
visits, project, essay writing, artistic creativity, etc.	Projects preparation	30	
	Final Exam preparation	20	
The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the ECTS	Course total	180	
STUDENT PERFORMANCE EVALUATION Description of the evaluation procedure	Student performance evaluation	on comes form:	

Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	 Participation in the educational process and contribution to discussions that take place (20% of the final grade) Assignment average (best 3 out of a total of 4, 40% of final grade). Assignments are submitted via eclass. Final written exam using a computer (40% of final grade).
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ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Numerical Analysis, Burden R., Faires J. D, Brooks\Cole.
- A First Course in Numerical Analysis, A. Ralston, Ph. Rabinowitz, Mc Graw Hill.
- Numerical Methods using Matlab, J. Mathews, K. Fink, Pearson Prentice Hall.
- Applied Numerical Analysis, C. Gerald, P. O. Wheatley, Addison Wesley.
- Applied Numerical Analysis Using Matlab, L. Fausett, Pearson Prentice Hall.
- Numerical Methods for Engineers, With Software and Programming Applications Fourth Edition, S.C. Chapra, R.P. Canale, MC Geaw Hill, 2002
- Numerical Python, Scientific Programming and Data Science Applications with Numpy, Scipy and Matplotlib, R. Johansson, Apress
- Practical Numerical and Scientific Computing with MATLAB and Python", 1st edition, Eihab B.
 M. Bashie, CRC Press "
- Learning Scientific Programming with Python, Christias Hill

Related Scientific Journals:

- SIAM Journal on Numerical Analysis
- International Journal for Numerical Methods in Engineering
- Applied Numerical Mathematics
- Journal of Computational and Applied Mathematics
- Numerical Algorithms
- Numerische Mathematik
- Scientific Programming

TOOLS

- Matlab: https://www.mathworks.com/products/matlab.html
- Mathematica: <u>https://www.wolfram.com/</u>
- Wolfram Alpha: <u>https://www.wolframalpha.com/</u>
- Python: <u>https://www.python.org/</u>
- scipy: <u>https://scipy.org/</u>
- Julia: <u>https://julialang.org/</u>
- R: <u>https://www.r-project.org/</u>

WEBSITES

- <u>https://scipython.com/</u>
- https://earthlab.colorado.edu/blog/what-scientific-programming-and-why-it-rocks
- <u>https://sciprog.center/</u>
- https://www.opensourceforu.com/2011/05/what-is-scientific-programming/

A.03 Supervised Research I: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERI	NC			
SCHOOL	ENGINEEN	NG			
ACADEMIC UNIT	Department	Department of Electrical and Electronics Engineering			
LEVEL OF STUDIES	Graduate (N	ISc)			
COURSE CODE	A.03		SEMESTER	01	
COURSE TITLE	Supervised	Research I			
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits			WEEKLY TEACHING HOURS		
	Supervised R	esearch Work	N/A	18	
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d). COURSE TYPE general background, special background, special ised general knowledge, skills development		lge, Skills devel	opment		
PREREQUISITE COURSES:	(-)				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek and English				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES				
COURSE WEBSITE (URL)					

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
 Guidelines for writing Learning Outcomes

Upon successful completion of this course module, the student is expected to be able to:

- State, explain and categorize major research methodologies; select the appropriate one for the problem at hand,
- Perform a literature review of the selected research topic to get acquainted with the state of

the art,

- Compare, contrast and critique published solutions/approaches on the selected research topic,
- Discern a gap in knowledge and/or technology that is worth addressing at the MSc level,
- Analyze the problem(s) or issue(s) related to this gap,
- Write and orally defend an extended technical report on the problem to be addressed, the literature review, the planned experimental procedure and the results sought.

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management		
information, with the use of the necessary technology	Respect for difference and multiculturalism		
Adapting to new situations	Respect for the natural environment		
Decision-making	Showing social, professional and ethical responsibility and		
Working independently	sensitivity to gender issues		
Team work	Criticism and self-criticism		
Working in an international environment	Production of free, creative and inductive thinking		
Working in an interdisciplinary environment			
Production of new research ideas	Others		

- Search for, analysis and synthesis of data and information, with the use of the necessary technology
 - Adapting to new situations
 - Decision-making
 - Production of new research ideas
 - Project planning and management
 - Production of free, creative and inductive thinking

SYLLABUS

ervised Research I is the first part of research on the topic selected by the student upon enrollment.

- 1. Typically, this first part involves a literature review of the field, so as to get acquainted with the state of the art, and to compare, contrast and critique published solutions/approaches in an attempt to discern a gap in knowledge and/or technology that is worth addressing at the MSc level.
- 2. Further on, the student analyzes the problem(s) or issue(s) related to this gap, sets relevant hypotheses and plans and organizes an experimental plan to verify or reject them.
- 3. By the end of the semester, the student prepares a detailed Technical Report including all progress made during the semester, as well as the schedule of next semester research steps.
- 4. Technical Report I is written according to the respective template, is submitted by the student and is orally presented and defended in front of the supervising committee who grades it.

TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Laboratory work and measurements,		
Face-to-face, Distance learning, etc.	Distance Learning (Synchronous, MS Teams)		
USE OF INFORMATION AND	MS Teams for research supervision (weekly)		
COMMUNICATIONS TECHNOLOGY	E-class for course content support and teacher-studen		
	communication		

Use of ICT in teaching, laboratory education, communication with students	 Pertinent mathematical / modelling / s ware and tools (e.g., Matlab, Mathema SPSS, etc.) depending on the specific re dertaken. 	tica, Python,	
TEACHING METHODS The manner and methods of teaching are	Activity Semester workload		
described in detail.	study and analysis of bibliography	260	
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	laboratory work	130	
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	essay writing (technical report I) 130		
visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning	preparation of oral presentation of re- search results	20	
activity are given as well as the hours of non- directed study according to the principles of the ECTS	Course total	540	
STUDENT PERFORMANCE	The results of supervised research achi	eved in the 1st	
EVALUATION	semester of study are evaluated on the b	asis of Technical	
Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving,	Report I. This is written by the student, turned in in paper and in electronic form by the end of the semester, orally presented to the evaluation committee within the examination period, graded by the supervising committee and filled by the secretariat.		
written work, essay/report, oral examination, public presentation, laboratory work, clinical	The supervising committee may		
examination of patient, art interpretation,	(i) Accept Technical Report I as it is.		
other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	(ii) Return Technical Report I to the student along with written comments for improvement. In that case, the student advances to the 2nd semester and continues his/her research, with the obligation to submit and present the improved Technical Report I along with Technical Report II by the end of the 2nd semester of study.		
	(iii) Reject Technical Report I. In that case in A.03 and has to repeat it.	e, the student fails	
	An accepted Technical Report I is graded by committee on the basis of the set of de criteria and grade breakdown, as detailed in Study Regulation. The final grade is the aver given individually by each committee committee submits the signed Technical Re form to the Secretariat.	efined evaluation the MSc Program rage of the grades e member. The	
	The Technical Report I evaluation form along with the detailed criteria and grade breakdown per criterion can be found in the "BIBLIOGRAPHY" tab, within the course module webpage.		

ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

• As designated by the supervisor, according to the specific research topic undertaken. *Related Scientific Journals:*

• As designated by the supervisor, according to the specific research topic undertaken. *TOOLS*

- As designated by the supervisor, according to the specific research topic undertaken.
- Matlab: <u>https://www.mathworks.com/products/matlab.html</u>
- Mathematica: <u>https://www.wolfram.com/</u>
- Wolfram Alpha: <u>https://www.wolframalpha.com/</u>
- Python: <u>https://www.python.org/</u>
- scipy: <u>https://scipy.org/</u>
- Julia: <u>https://julialang.org/</u>
- R: <u>https://www.r-project.org/</u>

WEBSITES

• As designated by the supervisor, according to the specific research topic undertaken.

B.01 Ethical and legal issues of emerging technologies: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERI	ENGINEERING		
ACADEMIC UNIT	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGI- NEERING			
LEVEL OF STUDIES	GRADUATE	GRADUATE (MSc)		
Study Programme	MSc By Rese	arch in Electrical	l and Electronic	s Engineering
COURSE CODE	B.01 SEMESTER 02			02
COURSE TITLE	Ethical and legal issues of emerging technologies			ogies
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lec- tures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHINC HOURS		
Lectures			3	6
Total			3	6
Add rows if necessary. The organisation of teaching and the teaching meth- ods used are described in detail at (d).				
COURSE TYPE general background, special background, specialised general knowledge, skills development	General Back	ground		

PREREQUISITE COURSES:	
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	GREEK and ENGLISH
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES
COURSE WEBSITE (URL)	

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

- 1. Understand emerging technologies: Gain a comprehensive understanding of various emerging technologies, such as artificial intelligence (AI), machine learning, blockchain, biotechnology, nanotechnology, robotics, and others.
- 2. Ethical considerations: Develop an understanding of ethical frameworks and principles related to emerging technologies. Analyze the ethical implications and challenges posed by these technologies and explore ethical decision-making in complex technological contexts.
- **3.** Legal frameworks: Explore the legal frameworks and regulations governing emerging technologies. Examine the legal challenges and implications, including intellectual property rights, privacy, data protection, cybersecurity, liability, and regulatory compliance.
- **4.** Critical analysis: Develop critical thinking and analytical skills to assess the ethical and legal dimensions of emerging technologies. Evaluate the potential risks, benefits, and societal impact of these technologies from ethical and legal perspectives.
- **5.** Policy and governance: Understand the policy and governance structures required to address ethical and legal issues in emerging technologies. Explore different approaches to policy-making, regulation, and governance, and assess their effectiveness and limitations.
- 6. Responsible innovation: Explore the concept of responsible innovation and its application to emerging technologies. Examine strategies for integrating ethical and legal considerations into the development and deployment of these technologies.

Interdisciplinary perspectives:

- **7.** Recognize the interdisciplinary nature of ethical and legal issues in emerging technologies. Consider perspectives from philosophy, law, technology, sociology, economics, and other relevant fields to develop a holistic understanding of the subject matter.
- **8.** Communication and collaboration: Develop effective communication skills to articulate ethical and legal concerns related to emerging technologies. Collaborate with peers to engage in discussions, debates, and projects addressing these issues
- **9.** Ethical and legal frameworks in specific domains: Explore the ethical and legal challenges specific to certain domains of emerging technologies, such as AI ethics, biotechnology ethics, autonomous vehicles, digital ethics, and others. Understand the nuances and context-specific considerations within these domains.
- **10.** Ethical leadership and decision-making: Develop skills to navigate ethical and legal dilemmas related to emerging technologies. Enhance your ability to make informed and ethical decisions, and cultivate leadership qualities to advocate for responsible and sustainable use of these technologies.

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and information,	Project planning and management
with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and sensitivity
Working independently	to gender issues
Team work	Criticism and self-criticism
Working in an international environment	Production of free, creative and inductive thinking
Working in an interdisciplinary environment	
Production of new research ideas	Others

- 1. Ethical reasoning: Develop the ability to critically analyze and evaluate ethical dilemmas and make informed decisions in the context of emerging technologies. Apply ethical frameworks and principles to assess the moral implications of technological advancements.
- 2. Legal literacy: Acquire a solid understanding of the legal frameworks, regulations, and policies relevant to emerging technologies. Interpret and apply legal principles to address legal challenges and ensure compliance with applicable laws.
- **3.** Interdisciplinary thinking: Foster the ability to integrate knowledge and perspectives from multiple disciplines, such as philosophy, law, technology, social sciences, and policy. Apply interdisciplinary approaches to understand and address complex ethical and legal issues arising from emerging technologies.
- **4.** Critical thinking and analysis: Develop strong analytical skills to critically evaluate the societal impact, risks, and benefits of emerging technologies. Assess the ethical and legal implications of these technologies using evidence-based reasoning.
- **5.** Communication and advocacy: Enhance communication skills to effectively articulate ethical and legal concerns related to emerging technologies. Engage in constructive discussions, debates, and advocacy to raise awareness and promote responsible and ethical use of these technologies.
- **6.** Policy awareness: Gain an understanding of policy-making processes and governance structures related to emerging technologies. Evaluate the effectiveness of existing policies and contribute to the development of ethical and legal frameworks for emerging technologies.
- **7.** Risk management: Develop the ability to identify and assess potential risks associated with emerging technologies from ethical and legal perspectives. Implement strategies to mitigate and manage these risks in accordance with ethical and legal principles.
- 8. Adaptability and lifelong learning: Cultivate a mindset of continuous learning and adaptability to keep up with the evolving landscape of emerging technologies and associated ethical and legal challenges. Stay updated with the latest developments, research, and debates in the field.
- **9.** Ethical leadership: Demonstrate ethical leadership qualities by advocating for responsible and sustainable use of emerging technologies. Promote ethical decision-making, foster a culture of integrity, and contribute to the ethical and legal discourse surrounding these technologies.
- **10.** Professional integrity: Develop a strong sense of professional integrity and ethical responsibility in the context of emerging technologies. Uphold ethical principles and legal obligations in research, development, and implementation processes related to these technologies.

SYLLABUS

- The course is divided into the following sections that serve the basic principles of rights: Human agency and oversight, Technical robustness and safety, Privacy and Data governance, Transparency), Diversity, non-discrimination and fairness, Lawful ethical robustness:
- a) Introduction to ethical and legal issues of emerging technologies Overview of the course and its objectives - Introduction to the ethical and legal implications of emerging technologies. (1st week)
- b) Artificial Intelligence Overview of artificial intelligence and its applications. Ethical issues in the development and deployment of artificial intelligence, including bias and transparency Legal issues related to artificial intelligence, including liability and data privacy. (2nd and 3rd week)
- c) The Internet of Things Overview of the Internet of Things and its applications Ethical issues in the Internet of Things, including privacy and security Legal issues related to the Internet of Things, including data ownership and liability. (4th and 5th week)
- d) Robotics Overview of robotics and its applications Ethical issues in robotics, including the right to work Ethical issues related to autonomous driving vehicles. (6th and 7th week)
- e) Case studies Analysis of real cases of ethical and legal issues in emerging technologies Discussion of strategies to deal with these issues (8th, 9th and 10th week)
- f) Final Research Presentations FPs will present their final work on an ethical and/or legal issue related to an emerging technology of their choice. (11th, 12th and 13th week)

TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Distance Learning (Synchronous, MS Teams)
USE OF INFORMATION AND COM- MUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	Online Resources: Provide access to online resources such as e-books, research papers, academic journals, and websites that cover topics related to ethical and legal issues in emerging tech- nologies. This allows students to access up-to-date information and diverse perspectives.
	Learning Management System (LMS): Utilize an LMS platform to share course materials, lecture slides, assignments, and sup- plementary resources. The LMS can also facilitate online discus- sions, announcements, and submission of assignments.
	Virtual Classroom: Conduct synchronous online lectures and discussions using video conferencing tools. This enables real- time interaction between students and instructors, allowing for Q&A sessions, group discussions, and guest lectures from experts in the field.
	Multimedia Presentations: Use multimedia presentations, in- cluding slides, videos, and interactive simulations, to enhance student engagement and understanding of complex ethical and legal concepts related to emerging technologies.
	Online Collaboration Tools: Employ online collaboration tools, such as shared documents, wikis, or project management platforms, to facilitate group work and collaborative assign- ments. This enables students to work together on case studies, research projects, and presentations.
	Virtual Laboratories and Simulations: Provide access to virtual laboratories or simulations that allow students to experiment and explore the ethical and legal implications of emerging tech- nologies in a controlled environment. This can include simula- tions related to AI decision-making, data privacy, or digital eth- ics.
	Online Discussions and Forums: Encourage students to par- ticipate in online discussions and forums to share their insights, ask questions, and engage in peer-to-peer learning. This fosters a collaborative and interactive learning environment beyond the confines of the physical classroom.
	Online Research and Data Analysis: Familiarize students with online research methods, including effective search strategies, database navigation, and critical evaluation of online sources. Introduce them to data analysis tools and techniques for exam- ining ethical and legal issues in emerging technologies.

	Virtual Field Trips and Guest Speakers: Organize virtual field trips to relevant organizations or invite guest speakers from in- dustry, academia, or regulatory bodies to share their experi- ences and insights on ethical and legal challenges in emerging technologies. This can be facilitated through video conferencing or pre-recorded presentations. Online Assessments and Feedback: Utilize online assessment tools, such as quizzes, assignments, or online exams, to evaluate students' understanding of ethical and legal concepts. Provide timely feedback to students using digital platforms, ensuring ef- fective communication and progress tracking.		
TEACHING METHODS	Activity Semester workload		
The manner and methods of teaching are de- scribed in detail.	Lectures 40 Course material study 60		
Lectures, seminars, laboratory practice, field- work, study and analysis of bibliography, tutori-	Bibliographic research 40 Case Study mini project. 20		
als, placements, clinical practice, art workshop, interactive teaching, educational visits, project,	Seminar. 10		
essay writing, artistic creativity, etc.	Preparation for the exams. 10		
The student's study hours for each learning ac- tivity are given as well as the hours of non-di- rected study according to the principles of the ECTS	Course total 180		
STUDENT PERFORMANCE			
EVALUATION	The evaluation is based on the final mini project presentation		
Description of the evaluation procedure	(60%) and the ongoing study cases (40%).		
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice ques-	Project submission is in eclass.		
tionnaires, short-answer questions, open-ended questions, problem solving, written work, es-	The evaluation can be either in Greek or in English.		
say/report, oral examination, public presenta- tion, laboratory work, clinical examination of pa- tient, art interpretation, other			
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.			

BIBLIOGRAPHY

- 1. Bostrom, N., & Yudkowsky, E. (2014). The ethics of artificial intelligence. Cambridge Handbook of Artificial Intelligence, 316-334.
- 2. Floridi, L. (2019). The AI revolution: On the road to superintelligence. Oxford University Press.
- 3. Capurro, R., Eldred, M., & Nagel, D. (Eds.). (2017). Digital Whoness: Identity, Privacy, and Freedom in the Cyberworld. Springer.
- 4. Johnson, D. G., & Powers, W. T. (2018). Computer ethics and professional responsibility. John Wiley & Sons.
- 5. Taddeo, M., & Floridi, L. (Eds.). (2018). The Ethics of Digital Well-Being: A Multidisciplinary Approach. Springer.
- 6. Cavoukian, A. (2017). Privacy by design: The definitive guide. Newnes.
- 7. Brey, P. (2010). Philosophy of technology after the empirical turn. Techné: Research in Philosophy and Technology, 14(1), 48-70.
- 8. Bryson, J. J. (2018). Of, for, and by the people: The rise of the machines. IEEE Intelligent Systems, 33(4), 2-5.
- 9. van den Hoven, J., Vermaas, P. E., & van de Poel, I. (Eds.). (2015). Handbook of ethics, values, and technological design: Sources, theory, values and application domains. Springer.
- 10. Vermaas, P. E., Kroes, P., van de Poel, I., & Franssen, M. (2011). A philosophy of technology: From technical artefacts to sociotechnical systems. Morgan & Claypool Publishers.
- 11. Himma, K. E., & Tavani, H. T. (Eds.). (2008). The handbook of information and computer ethics. John Wiley & Sons.
- 12. Nissenbaum, H. (2010). Privacy in context: Technology, policy, and the integrity of social life. Stanford University Press.
- 13. Johnson, D. G. (2017). Computer ethics. In The Stanford Encyclopedia of Philosophy (Summer 2017 Edition). Retrieved from https://plato.stanford.edu/archives/sum2017/entries/ethics-computer/
- 14. Koops, B. J., Leenes, R., & Millard, C. (Eds.). (2012). Megaregulation Contested: Global Economic Ordering After TPP. Edward Elgar Publishing.
- 15. Reidenberg, J. R. (2015). Technology and law. In The Oxford Handbook of Law, Regulation and Technology (pp. 41-62). Oxford University Press.

B.02 Supervised Research II: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	Department of Electrical and Electronics Engineering			
LEVEL OF STUDIES	Graduate (MSc)			
COURSE CODE	B.02 SEMESTER 02			02
COURSE TITLE	Supervised Research II			
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS	G CREDITS	
	Supervised F	Research Work	N/A	24

Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).			
COURSE TYPE	Specialized general knowled	lge	
general background, special background, specialised general knowledge, skills development			
PREREQUISITE COURSES:	Successful completion of A.03 "Supervised Research I"		earch I"
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek and English		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES		
COURSE WEBSITE (URL)			

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Upon successful completion of this course module, the student is expected to be able to:

- Compose alternative solutions and comparatively evaluate them according to a set of criteria; select the optimal solution,
- Simulate and/or design and/or construct a prototype; demonstrate the feasibility of the solution, as a proof of concept,
- Comparatively evaluate this solution to alternative existing ones and state its strengths and weaknesses,
- Write and orally defend an extended technical report on the implemented experimental procedure and the results obtained.

General Competences

•

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and
Working independently	sensitivity to gender issues
Team work	Criticism and self-criticism
Working in an international environment	Production of free, creative and inductive thinking
Working in an interdisciplinary environment	
Production of new research ideas	Others

Search for, analysis and synthesis of data and information, with the use of the necessary

technology

- Adapting to new situations
- Decision-making
- Production of new research ideas
- Project planning and management
- Production of free, creative and inductive thinking

SYLLABUS

•

Supervised Research II is the second part of research on the topic selected by the student upon enrollment.

- 1. Typically, this second part continues on the path set during the previous A.03 module and builds on the progresses made in it.
- 2. The student proceeds to implement his/her experimental study plan and get / measure / collect data to answer research questions.
- 3. By the end of the semester, the student prepares a detailed Technical Report including all progress made during the semester, as well as the schedule of next semester research steps.
- 4. The Technical Report II is written according to the respective template, is submitted by the student and is orally presented and defended in front of the supervising committee who grades it.

TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	Laboratory work and measurements,	
Face-to-face, Distance learning, etc.	Distance Learning (Synchronous, MS Teams)
USE OF INFORMATION AND	MS Teams for research supervision (we	ekly)
COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	 E-class for course content support and teacher-student communication Pertinent mathematical / modelling / simulation software and tools (e.g., Matlab, Mathematica, SPSS, etc.) depending on the specific research topic undertaken. 	
TEACHING METHODS The manner and methods of teaching are	Activity	Semester workload
described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	laboratory work, design and develop- ment	320
tutorials, placements, clinical practice, art workshop, interactive teaching, educational	project	190
visits, project, essay writing, artistic creativity, etc.	essay writing (technical report II)	190
The student's study hours for each learning	preparation of oral presentation of re- search results	20
activity are given as well as the hours of non- directed study according to the principles of the ECTS	Course total	720
STUDENT PERFORMANCE	The results of supervised research achi	eved in the 2 nd
EVALUATION	semester of study are evaluated on the basis of Technical	
Description of the evaluation procedure	Report II. This is written by the student, turned in in paper	
and in electronic form by the end of the semester, or		semester, orally

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	presented to the evaluation committee within the			
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other	examination period, graded by the supervising committee and filled by the secretariat.			
	The supervising committee may (i) Accept Technical Report II as it is.			
	(ii) Return Technical Report II to the student along with written comments for improvement. In that case, the student advances to the 3 rd semester and continues			
Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	his/her research to prepare the MSc Thesis, with the obligation to submit and present the improved Technical Report II along with the MSc Thesis, by the end of the 3 rd semester of study.			
	(iii) Reject Technical Report II. In that case, the student fails in B.02 and has to repeat it.			
	An accepted Technical Report II is graded by the examination committee on the basis of the set of defined evaluation criteria and grade breakdown, as detailed in the MSc Program Study Regulation. The final grade is the average of the grades given individually by each committee member. The committee submits the signed Technical Report II evaluation form to the Secretariat.			
	The Technical Report II evaluation form along with the detailed criteria and grade breakdown per criterion can be found in the "BIBLIOGRAPHY" tab, within the course module webpage.			

ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

• As designated by the supervisor, according to the specific research topic undertaken. - *Related Scientific Journals:*

• As designated by the supervisor, according to the specific research topic undertaken. TOOLS

- As assigned by the supervisor, according to the specific research topic undertaken.
- Matlab: <u>https://www.mathworks.com/products/matlab.html</u>
- Mathematica: <u>https://www.wolfram.com/</u>
- Wolfram Alpha: <u>https://www.wolframalpha.com/</u>
- Python: <u>https://www.python.org/</u>
- scipy: <u>https://scipy.org/</u>
- Julia: <u>https://julialang.org/</u>
- R: <u>https://www.r-project.org/</u>

WEBSITES

• As assigned by the supervisor, according to the specific research topic undertaken.

C.01 MSc Thesis: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERI	NC			
	ENGINEERI	ENGINEERING			
ACADEMIC UNIT	Department	Department of Electrical and Electronics Engineering			
LEVEL OF STUDIES	Graduate (M	ISc)			
COURSE CODE	C.01		SEMESTER	03	
COURSE TITLE	MSc Thesis				
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS	G CREDITS		
	Supervised R	esearch Work	N/A	30	
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d). COURSE TYPE general background, special background, special background, specialised general knowledge, skills development		lge			
PREREQUISITE COURSES:	Successful completion of mandatory course modules and electives chosen.			irse modules and	
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek and English				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES				
COURSE WEBSITE (URL)					

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
 Guidelines for writing Learning Outcomes

Upon successful completion of the MSc Thesis, the student is expected to be able to:

- Perform a literature review of the field of research to get acquainted with the state of the art,
- Discern a gap in knowledge and/or technology that is worth addressing at the MSc level,

 Analyze the problem(s) or issue(s) relat 	ed to this gap,			
Compose alternative solutions and com	Compose alternative solutions and comparatively evaluate them according to a set of crite-			
ria; select the optimal solution,				
 Simulate and/or design and/or construct 	Simulate and/or design and/or construct a prototype to demonstrate the feasibility of the			
solution, as a proof of concept,				
 Comparatively evaluate this solution to 	alternative existing ones and state its strengths and			
weaknesses,				
 Carry out an up-scaling study, were the 	solution required to operate in real-field conditions			
and scale,				
 Write and defend in public an extended 	d research report, in the form of MSc Thesis, on the			
problem, the proposed solution and its	merits.			
General Competences				
Taking into consideration the general competences that t	the degree-holder must acquire (as these appear in the Diploma			
Supplement and appear below), at which of the following d	loes the course aim?			
Search for, analysis and synthesis of data and	Project planning and management			
information, with the use of the necessary technology	Respect for difference and multiculturalism			
Adapting to new situations	Respect for the natural environment Showing social, professional and ethical responsibility and			
Decision-making	sensitivity to gender issues			
, i i i i i i i i i i i i i i i i i i i	Criticism and self-criticism			
Working independently	Production of free, creative and inductive thinking			
Team work				
Working in an international environment	Others			
Ŭ				
Working in an interdisciplinary environment				
Production of new research ideas				
• Search for, analysis and synthesis of	of data and information, with the use of the necessary			
technology				
 Adapting to new situations 				
Decision-making				
Working independently				
Production of new research ideas				
Ducient along income and according to				

- Project planning and management
 Production of free, creative and inductive thinking
- Production of free, creative and inductive tr

SYLLABUS

- MSc Thesis is the final outcome a research study on a specific topic within the broad field of Electrical and Electronics Engineering. The specific topic is defined upon enrollment of the MSc student and research on it is carried out throughout the duration of the program, culminating to the writing and oral defense of the MSc Thesis.
- The major objective of the MSc Thesis is to lead the student to delve into the selected topic of research within the broad field of Electrical and Electronics Engineering, to develop novel approaches, methods, solutions or designs and thus contribute to the advancement of science and technology in the field. In doing so, the student is gradually brought to the state of the art in the science and technology of the field.

An equally important objective is the introduction and initiation of students to research methodology and procedures, the cultivation of their scientific and research interests, the familiarization of students to the rules and ethics of research and the development of their research skills.

- A typical MSc thesis comprises
 - an initial literature review,
 - the definition of research questions that should bear elements of novelty,
 - theoretic study of the problem at hand and results,

as well as – where applicable –

- practical implementation or construction of a prototype and measurements or data analysis to verify the results of the theoretic study.
- > The students are guided to adopt and implement a carefully chosen methodology in order to systematically address and answer their research problems or questions.
- Results are used to compose answers to the research questions, followed by discussion and critical appraisal of the whole research study and conclusions.

TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Laboratory work and measurements, Face-to-face, Distance learning, etc. Face-to-face, Distance learning, etc.					
Fuce-to-Juce, Distance learning, etc.	Distance Learning (Synchronous, MS Teams)				
USE OF INFORMATION AND	MS Teams for research supervision and progress moni-				
COMMUNICATIONS TECHNOLOGY	toring (weekly)				
Use of ICT in teaching, laboratory education,	communication				
communication with students					
	 Pertinent mathematical / modelling / s 				
	ware and tools (e.g., Matlab, Mathematica, SPSS, etc.) depending on the specific research topic undertaken.				
TEACHING METHODS		Semester			
	Activity	workload			
The manner and methods of teaching are described in detail.					
Lectures, seminars, laboratory practice,	laboratory work, design and develop-	390			
Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography,	ment				
tutorials, placements, clinical practice, art	project	100			
workshop, interactive teaching, educational		200			
visits, project, essay writing, artistic creativity, etc.	essay writing (MSc Thesis)	390			
	preparation of oral presentation of MSc	20			
	Thesis				
The student's study hours for each learning	Course total	000			
activity are given as well as the hours of non- directed study according to the principles of	Course total	900			
the ECTS					
STUDENT PERFORMANCE	MSc thesis is turned in and orally defended	hy the student to			
EVALUATION	the respective examination committee. The procedure is held				
Description of the evaluation procedure	in public.				
	The examination committee may				
Language of evaluation, methods of evaluation, summative or conclusive, multiple	(i) accept the thesis as it is,				
choice questionnaires, short-answer questions,	(ii) return the thesis to the student along with comments for				
open-ended questions, problem solving,	improvement and set a new deadline for defense, or				
written work, essay/report, oral examination, public presentation, laboratory work, clinical					
examination of patient, art interpretation,	(iii) reject the thesis.				
other	An accepted MSc thesis is graded by the examination				
	committee on the basis of the set of defined evaluation				
Specifically-defined evaluation criteria are	criteria and grade breakdown, as detailed in the MSc Program				
given, and if and where they are accessible to	Study Regulation. The final grade is the average of the grades				
	given individually by each committee member. After the				
students.	given individually by each committee me	ember. Arter the			
students.	committee files the MSc thesis grading				

the UNIWA repository POLYNOE, under the MSc program partition, for the grade to become final.
The MSc thesis evaluation form along with the detailed criteria and grade breakdown per criterion can be found in the "BIBLIOGRAPHY" tab of the present module., within the course module webpage.

ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- As designated by the supervisor, according to the specific research topic undertaken. - *Related Scientific Journals:*
 - As designated by the supervisor, according to the specific research topic undertaken.

- TOOLS

- As assigned by the supervisor, according to the specific research topic undertaken.
- Matlab: <u>https://www.mathworks.com/products/matlab.html</u>
- Mathematica: <u>https://www.wolfram.com/</u>
- Wolfram Alpha: <u>https://www.wolframalpha.com/</u>
- Python: <u>https://www.python.org/</u>
- scipy: <u>https://scipy.org/</u>
- Julia: <u>https://julialang.org/</u>
- R: <u>https://www.r-project.org/</u>

- WEBSITES

• As assigned by the supervisor, according to the specific research topic undertaken.

C.02 Publication of Research Results: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERING			
ACADEMIC UNIT	Department of Electrical and Electronics Engineering			
LEVEL OF STUDIES	Graduate (MSc)			
COURSE CODE	C.02 SEMESTER 03		03	
COURSE TITLE	Publication of Research Results			
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHINO HOURS	G CREDITS	
Publication of Research Results		N/A	N/A	

Add rows if necessary. The organisation methods used are described in detail at (, , , , , , , , , , , , , , , , , , , ,
COURSE TYPE general background, special background, specialised general knowledge, skills development	Skills development
PREREQUISITE COURSES:	(-)
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek and English
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES
COURSE WEBSITE (URL)	

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Course module C.02 "Publication of Research Results" is an obligation for graduation rather than a regular course module. This is why it does not contribute any ECTS units or grades to the student record.

The outcome is a binary YES/NO that masks the final grade calculated from all the rest of the modules that carry ECTS units.

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search jor, analysis and synthesis of auta and	i roject planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment Showing social, professional and ethical responsibility and
Decision-making	sensitivity to gender issues
Working independently	Criticism and self-criticism Production of free, creative and inductive thinking
Team work	
Working in an international environment Workina in an interdisciplinary environment	Others
working in an interaisciplinary environment	
Production of new research ideas	
 Search for, analysis and synthesis of technology 	of data and information, with the use of the necessary

- Adapting to new situations
- Working independently
- Decision-making

- Project planning and management
- Production of free, creative and inductive thinking

SYLLABUS

Course module C.02 "Publication of Research Results" is an obligation for graduation rather than a regular course module. This is why it does not contribute any ECTS units or grades to the student record. The outcome is a binary YES/NO that masks the final grade calculated from all the rest of the modules that carry ECTS units.

As stated in the MSc Program Study Regulation, research work towards the MSc thesis starts from day one, proceeds along all 3 academic semesters of the program and is culminated by the (required) publication of the results in relevant, internationally renowned journals or conference proceedings, as deemed suitable by the supervisor.

Students are expected to carry out innovative research, i.e., research that generates or employs new information/data (scientific measurements, publications or other material) or develops a novel approach or solution as compared to existing / conventional ones. This research is expected to produce a publication of its results. The requirement for at least one publication before graduation is set to support the general aim of the MSc program that is the development of advanced skills in research, in expression/communication, in the formulation of scientific hypotheses and in the interpretation and presentation of research results.

The publication must be co-authored by the student and his/her supervisor at least – and possibly by other researchers that contributed to this research, as decided by the supervisor. Acceptable publications are those in international refereed scientific journals or international refereed scientific conferences with proceedings and review in the full text of the paper. Publication sources must be accessible and renowned (indexed in Web of Science, Scopus, PubMed). For the student to meet this requirement, either a copy of the publication or a copy of the submitted manuscript along with the letter of acceptance, must be filed with the Secretariat by the supervisor.

DELIVERY Face-to-face, Distance learning, etc.	Distance Learning (Synchronous, MS Teams)			
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	 MS Teams for student progress monitoring (weekly) E-class for course content support and teacher-student communication Pertinent mathematical / modelling / simulation software and tools (e.g., Matlab, Mathematica, SPSS, etc.) depending on the specific research topic undertaken. 			
TEACHING METHODS The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc.	Activity	Semester workload		

TEACHING and LEARNING METHODS - EVALUATION

	I
The student's study hours for each learning	
activity are given as well as the hours of non-	
directed study according to the principles of	
the ECTS	
STUDENT PERFORMANCE	Binary (YES/NO), submitted to the MSc Secretariat by the
EVALUATION	supervisor along with a copy of the publication or the
Description of the evaluation procedure	acceptance letter.
Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving, written work, essay/report, oral examination, public presentation, laboratory work, clinical examination of patient, art interpretation, other Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	

ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

• As designated by the supervisor, according to the specific research topic undertaken. - *Related Scientific Journals:*

• As designated by the supervisor, according to the specific research topic undertaken. TOOLS

- As assigned by the supervisor, according to the specific research topic undertaken.
- Matlab: <u>https://www.mathworks.com/products/matlab.html</u>
- Mathematica: <u>https://www.wolfram.com/</u>
- Wolfram Alpha: <u>https://www.wolframalpha.com/</u>
- Python: <u>https://www.python.org/</u>
- scipy: <u>https://scipy.org/</u>
- Julia: <u>https://julialang.org/</u>
- R: <u>https://www.r-project.org/</u>

WEBSITES

• As assigned by the supervisor, according to the specific research topic undertaken.

C.03: Seminar in Electrical and Electronics Engineering: COURSE OUTLINE

GENERAL

SCHOOL	ENGINEERI	NG	
ACADEMIC UNIT	Department of Electrical and Electronics Engineering		
LEVEL OF STUDIES	Graduate (MSc)		
COURSE CODE	C.03	SEMESTER	03
COURSE TITLE	Seminar in Electrical and Electronics Engineering		

INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits		WEEKLY TEACHING HOURS	CREDITS
Seminar in Electrical and Electronics Engineering		3	N/A
Add rows if necessary. The organisation methods used are described in detail at (
COURSE TYPE general background, special background, specialised general knowledge, skills development	Skills development		
PREREQUISITE COURSES:	(-)		
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek and English		
IS THE COURSE OFFERED TO ERASMUS STUDENTS	YES		
COURSE WEBSITE (URL)			

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Course module C.03 "Seminar in Electrical and Electronics Engineering" is an obligation for graduation rather than a regular course module. This is why it does not contribute any ECTS units or grades to the student record.

The outcome is a binary YES/NO that masks the final grade calculated from all the rest of the modules that carry ECTS units.

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management			
information, with the use of the necessary technology	Respect for difference and multiculturalism			
Adapting to new situations	Respect for the natural environment			
Decision-making	Showing social, professional and ethical responsibility and			
Working independently	sensitivity to gender issues			
Team work	Criticism and self-criticism			
Working in an international environment	Production of free, creative and inductive thinking			

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Working in an interdisciplinary environment				
Production of new research ideas	Others			
Respect for difference and multiculturalism				
 Respect for the natural environment 	Respect for the natural environment			
 Showing social, professional a 	• Showing social, professional and ethical responsibility and sensitivity to gender issues			
Criticism and self-criticism	Criticism and self-criticism			
• Production of free, creative a	ind inductive thinking			

SYLLABUS

Course module C.03 "Seminar in Electrical and Electronics Engineering" is an obligation for graduation rather than a regular course module. This is why it does not contribute any ECTS units or grades to the student record. The outcome is a binary YES/NO that masks the final grade calculated from all the rest of the modules that carry ECTS units.

As stated in the MSc Program Study Regulation, the MSc program organizes and offers this seminar module in order to help graduate students cultivate their personality and skills, as well as to keep them updated and sensitized on current scientific, professional and social aspects of their field of study. The program is renewed annually and announced in the beginning of the semester.

Students are required to fully attend the seminar in order to graduate. Attendance is certified by the instructor of course module C.03, by filing a PASS/NO PASS grade for each student at the end of the semester.

TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face-to-face, Distance learning, etc.	Distance Learning (Synchronous, MS Teams)		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY Use of ICT in teaching, laboratory education, communication with students	MS Teams for participation in the seminar.		
TEACHING METHODS The manner and methods of teaching are described in detail. Lectures, seminars, laboratory practice, fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, etc. The student's study hours for each learning activity are given as well as the hours of non- directed study according to the principles of the ECTS	Activity Semester workload		
STUDENT PERFORMANCE EVALUATION	Binary (YES/NO), submitted to the MSc Secretariat by the C.03 course module instructor for each student.		
Description of the evaluation procedure Language of evaluation, methods of evaluation, summative or conclusive, multiple choice questionnaires, short-answer questions, open-ended questions, problem solving,			

written work, essay/report, oral examination,
public presentation, laboratory work, clinical
examination of patient, art interpretation,
other
Specifically-defined evaluation criteria are
given, and if and where they are accessible to
students.

ATTACHED BIBLIOGRAPHY

- Suggested bibliography:

- Related Scientific Journals:

TOOLS

WEBSITES

APPENDIX II: MSc thesis evaluation form and criteria

MSc Thesis Evaluation Criteria		Grade Breakdow	Evaluator 1 (Name)	Evaluator 2 (Name)	Evaluator 3 (Name)
		n (Max Points)	Grade (B1)	Grade (B2)	Grade (B3)
Text Evaluation Criteria		TOTAL (75)			urune (20)
A	 Aims and objectives, structure and literature review of the field: Definition and documentation of the aims and objectives of the MSc Thesis Satisfactory bibliographic search and literature review of the field Research design and planning, selection of a suitable research methodology and justification for this selection 	25			
В	 Quality and quantity of original contribution – degree of novelty: Qualitative and quantitative adequacy of the personal contribution of the student Critical analysis of research within the framework of the adopted methodology (points of uncertainty, strong points and limitations of the methodology) Degree of novelty and documentation of the contribution of the thesis to the broader scientific area it falls into 	30			
С	 Structure, quality and format of MSc Thesis text: Text structure and clarity in the analysis of methodology and argumentation Use of language Quality and format of the text (reports, tables, images) 	20			
E	Evaluation Criteria for MSc Thesis Presentation & Defense				
D	 MSc Thesis Presentation: Presentation contents - thesis subject coverage Structure and clarity of the presentation Presentation style and mode Presentation time management 	15			
E	 MSc Thesis Defense: Ability to answer questions following presentation 	10			
	Evaluators' Grades	TOTAL (100) (B1 + B2 + B3)	(Numeric	al)	
	Average MSc Thesis Grade	<u>(B1 + B2 + B3)</u> 30	(Text)		