UNIVERSITY OF PATRAS SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

BULLETIN ACADEMIC YEAR

2015 - 2016

PATRAS 2015

This bulletin was edited by Prof. Michael Logothetis (ERASMUS Coordinator in the Department of Electrical & Computer Engineering of the University of Patras, Greece) in cooperation with Mrs Helen Coutsogeorgopoulos (Scientific Fellow of the Wire Communications Lasboratory, ECE Dept., University of Patras, Greece).
URL for an electronic version of this Bulletin: http://www.ece.upatras.gr/images/studyguide/Bulettin2015-2016.pdf

Chairman's Address



Prof. Gabriel Giannakopoulos

Greetings,

The Department of Electrical Engineering and Computer Engineering of the University of Patras has already entered the period of maturity, as it is going through the 5th decade of its life. Overcoming all initial difficulties, both in infrastructure and in staff, it developed at a rapid pace, and contributed significantly to the technological development of the country, since high level engineers have been graduated from this Department.

Developments in the science of Electrical & Computer Engineering were rapid in recent years, while they are anticipated to be even more impressive in the coming years. Our Department considering what is happening both in science and in society, cares to develop and continually improve the undergraduate curriculum, in order to respond to technological progress and to provide modern and highlevel education to its students.

This bulletin contains the curriculum of the undergraduate studies together with a summary of the content of the courses, the regulations and the curriculum of the postgraduate studies. Information on the foundation of the University of Patras, the structure and operation of the ECE Department and of the other supporting offices, student care, scholarships, etc. is also provided. The curriculum of the undergraduate studies of our ECE Department is continiously evolving and being improved according to the scientific subjects which must correspond both to basic demands and current scientific trends, as well as to current technological peaks. This is a contemporary five-year program that covers the scientific divisions of telecommunications & information technology, electrical power systems, electronics & computers, automatic control systems & industrial informatics. There are compulsory courses of basic knowledge, common to all students, as well as elective courses that students must choose according to their special interests. Study in our Department is based upon both theoretical and laboratory consolidation of knowledge.

The undergraduate program of studies is divided into 10 semesters. The first six semesters are comprised of 36 compulsory courses common to all students, plus 2 elective courses of general education (of pedagogical, cultural or economic content) and 2 courses of foreign language and terminology. At the beginning of the 7th semester, the students have to specialize their studies, by choosing one of the following divisions (fields of specialization):

- Division of Telecommunications and Information Technology.
- Division of Electrical Power Systems.
- Division of Electronics and Computers.
- Division of Systems and Automatic Control.

The courses offered within a specialization field are only technological courses. During the last four semesters $(7^{th} - 10^{th})$, students must attend 6 courses, selected from at least two other fields of specialization. In this way, their background knowledge is expanded, while a good degree of specialization is achieved.

A prerequisite for obtaining the diploma in Electrical & Computer Engineering is the writing of the Diploma Thesis. This is carried out mainly during the last two semesters, but preparative work begins from the 7th semester.

An important aspect of any educational process, however, involves the rules that govern it. Adopting the principles and rules of the European Credit Transfer and Accumulation of Credits System (ECTS) our Department has reformed the curriculum to be compatible with this system. Therefore, the transfer and accumulation of successful performance in other relevant programs at national and european level is possible; this facilitates mobility and academic recognition.

The Department also offers a graduate program leading to the granting of a doctorate degree (Ph.D). To enrol in this program, students are selected on a half-year basis, if they hold a diploma or degree in areas either of technology or sciences. This program initially consists in attending courses (with exams), the number of which depends on the diploma or degree held by graduate students, and, in parallel, in carrying out the Ph.D dissertation, which is examined in accordance with the applicable provisions.

The Department participates to three multi-disciplinary postgraduate programs: "Integrated Hardware and Software Systems" (in coperation with the Computer Engineering & Informatics Dept.), "Processing Systems of Signals and Communications" and "Green Electric Power and the Advanced Network Infrastructure for its Management and Economy" (in coperation with the Dept. of Physics).

The Department, after the inclusion of the educational staff from the recently abolished General Department, it now has 53 faculty members, 3 teaching & research assistants, 4 members of specialized technical education staff, 4 members of laboratory teaching staff, 7 members of administrative personnel, and approximately 1800 undergraduate and postgraduate students.

As Head of this Department, I am sending our most heartfelt wishes for a happy and creative academic year!

THE DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING

(www.ece.upatras.gr)

History

The Department of Electrical & Computer Engineering was founded as the first department of the School of Engineering in 1967. Initially its name was Electrical Engineering Department. It included eight chairs, an institute and five laboratories (Wireless Communications, General Electrotechnics, Wire Communications, Physical Metallurgy and Nuclear Technology). In the following period up to 1982, eleven more chairs and five laboratories (Applied Electronics, Automatic Control, Computers, Electrotechnics, Electromechanical Energy Conversion) were established, while six chairs and the laboratories of Physical Metallurgy, Nuclear Technology and Computers were transferred to other departments (Chemical, Mechanical and Computer Engineering).

In accordance with the law 1268/82, the chair system was abolished and Divisions were created within the Departments into which all personnel and the laboratories were incorporated. Three Divisions were formed in the Department of Electrical Engineering as follows:

- Division of Electrical Power Systems (Electric Power Systems Laboratory, Electromechanical Conversion Laboratory, High Voltage Laboratory).
- Division of Telecommunications and Electronics (Wireless Communications Laboratory, Wire Communication Laboratory, Laboratory of

- Electrotechnics, Applied Electronics Laboratory).
- Division of Systems and Automatic Control (Systems and Measurements Laboratory, Automatic Control Laboratory).

In the '80s, the VLSI-Design Laboratory (Division of Telecommunications and Electronics), the Electrotechnic Materials Laboratory (Division of Electrical Power Systems), and the Automation and Robotics Laboratory (Division of Systems and Automatic Control) were added to the Department. In addition 39 faculty positions were established: 19 for Lecturers, 6 for Assistant Professors, 7 for Associate Professors, and 7 for Professors.

In the beginning of the '90s one more laboratory, the Laboratory of Computer Systems (Division of Telecommunications & Electronics) and further faculty positions were established. In 1994, the Division of Telecommunications & Electronics was split into two: Division of Telecommunications & Information Technology and Division of Electronics & Computers. In 1995 the Department of Electrical Engineering was renamed Electrical & Computer Engineering Department (literally, Electrical Engineering & Computer Technology) honouring its strong activity in the area of computers.

In 2004, two more new laboratories were established, the Centre of Computing, Information and Networking Systems, and the Digital Signal & Image Processing

Laboratory, which do not belong to Divisions but to the whole ECE Department.

The current Divisions and the associated laboratories are as follows:

- Division of Telecommunications and Information Technology (Wireless Communications Laboratory, Wire Communications Laboratory, Laboratory of Electrotechnics).
- Division of Electrical Power Systems (Electric Power Systems Laboratory, Electromechanical Conversion Laboratory, High Voltage Laboratory).
- Division of Telecommunications and Electronics (Wireless Communications Laboratory, Wire Communication Laboratory, Laboratory of Electrotechnics, Applied Electronics Laboratory).
- Division of Systems and Automatic Control (Systems and Measurements Laboratory, Automatic Control Laboratory).

The Department was initially housed in temporary buildings. Since 1985 it is housed in a three-story building and an adjacent wing, while, a new three-story building was added in 2007.

The Department now has 26 Professors, 8 Associate Professors, 16 Assistant Professors and 3 Lecturers. It offers instruction and conducts research in the fields of Electric Power, Telecommunications, Information Technology, Computers, Electronics, Systems and Automatic Control, which are described below in detail.

Faculty

Professors

Antonios Alexandridis

(7.12.88)*, Dipl. El. Eng., 1981, (Univ. of Patras), Ph.D. 1988 (West Virginia Univ.).

• Theodoros Antonakopoulos

(6.12.91)*, Dipl. El. Eng., 1985, Dr. El. Eng. 1989 (Univ. of Patras).

Nikolaos Avouris

(12.1.94)*, Dipl. El. Eng. 1979 (Nat. Tech. Univ. of Athens), M.Sc. 1980, Ph.D. 1983 (UMIST).

Alexios Birbas

(9.12.91)*, Dipl. El. Eng. 1985, (Univ. of Patras), M.Sc. 1986, Ph.D. 1988 (Univ. of Minnesota).

George Bitsoris

(10.5.85)*, Dipl. El. Eng. 1973 (Nat. Techn. Univ. of Athens), DEA Automatique 1974, Dr. d'Etat 1978 (Univ. Paul Sabatier de Toulouse), Dr. Habil 1982 (Univ. of Patras).

Nikolaos Fakotakis

(11.3.87)*, B.Sc. 1978 (Chelsea College, Univ. of London), M.Sc. 1979 (Univ. of Wales), Dr. El. Eng. 1986 (Univ. of Patras).

• Gabriel Giannakopoulos

(28.12.84)*, Dipl. El. Eng., 1975, Dr. El. Eng. 1978 (Univ. of Patras).

• Peter Groumpos

(9.9.88)*, M.Sc. 1976, Ph.D. 1979 (State Univ. of New York at Buffalo).

• Efthymios Housos

(20.9.89)*, B.Sc. 1975, M.Sc. 1976, Ph.D. 1980 (Columbia Univ., NY).

• Stavros Koubias

(16.1.91)*, Dipl. El. Eng. 1976, Dr. El. Eng. 1982 (Univ. of Patras)

Note: The date in brackets refers to the first appointment at the University, not necessarily to the appointment in the present position.

• Stavros Kotsopoulos

(25.2.87)*, Physics Degree 1975, (Aristotle Univ. of Thessaloniki), Dipl.El.Eng. 1980, (Univ. of Patras), M.Phil 1978, Ph.D 1986, (Univ. of Bradford, UK)

• Odysseas Koufopavlou

(13.4.94)*, Dipl. El. Eng. 1983, Dr. El. Eng. 1990 (Univ. of Patras).

• Nikolaos Koussoulas

(25.9.89)*, Dipl. El. Eng. 1977 (Aristotle Univ. of Thessaloniki), C.E.S. 1978 (Ecole Nat. Super. des Telecom.) M.Sc. 1980, Eng. Deg. 1983, Ph.D. 1984 (UCLA, Los Angeles).

Michael Logothetis

(19.4.91)*, Dipl. El. Eng., 1981, Dr. El. Eng. 1990 (Univ. of Patras).

• Dimitrios Lymperopoulos

(20.9.89)*, Dipl. El. Eng., 1980, Dr. El. Eng. 1988 (Univ. of Patras).

• Stamatios Manesis

(5.3.87)*, Dipl. El.Eng. 1975, Dr. El.Eng. 1986 (Univ. of Patras).

• John Mourjopoulos

(14.9.89)*, B.Sc. 1978, M.Sc. 1979, Ph.D. 1985 (Univ. of Southampton).

• George Moustakides

(10.1.07)*, Dipl.El.Eng. 1979 (Nat. Techn. Univ. of Athens), M.Sc. 1980 (Univ. of Pennsylvania), Ph.D. 1983 (Univ. of Princeton).

• Efstathios Perdios

(87)*, Degree in Math. 1980 (Univ. of Patras), Ph.D. 1985 (Univ. of Patras).

• Dimitrios Serpanos

(1.9.2000)*, Dipl. Comp. Eng. 1985 (Univ. of Patras), Ms.C. 1988, Ph.D. 1990 (Univ. of Princeton).

• Athanasios Skodras

(86)*, Physics Degree, (Aristotle Univ. of Thessaloniki), Dipl. Comp. Eng., (Univ. of Patras), Doctorate (Univ. of Patras).

• Thanos Stouraitis

(2.7.90), Physics Degree 1979, M.Sc. Elec. Autom. 1981 (Univ. of Athens), MSc. 1983 (Univ. of Cincinnati), Ph.D. 1986 (Univ. of Florida, Gainesville).

Emmanuel Tatakis

(20.7.93)*, Dipl. El. Eng. 1981 (Univ. of Patras), Dr. en Sc. Appl. 1989 (Univ. Libre De Bruxelles).

• Kleanthis Thramboulidis

(31.12.90)*, Dipl. El. Eng. 1981, Dr. El. Eng. 1989 (Univ. of Patras).

Antonios Tzes

(11.2.99)*, Dipl. El.Eng. 1985 (Univ. of Patras), M.Sc. Elec.Eng. 1987, Ph.D. 1990 (Ohio State Univ.).

• Nikolaos Vovos

(21.12.83)*, Dipl. El.Eng. 1974, (Univ. of Patras), M.Sc. 1975, (UMIST, England), Dr. El. Eng. 1978 (Univ. of Patras).

Associate Professors

Spyros Denazis

(11.10.2004)*, Degree in Math. 1987 (Univ. of Ioannina), Ph.D. in Comp. Science 1993 (Univ. of Bradford).

Evangelos Dermatas

(23.8.96)*, Dipl. El. Eng. 1984, Dr. El. Eng. 1991 (Univ. of Patras).

• Grigorios Kalivas

(2.11.93)*, Dipl. El. Eng. 1980 (Univ. of Patras), M. Eng. 1982, Ph.D. 1990 (Carlton Univ.).

Panagiotis Kounavis

(31.12.93)*, Physics Degree 1984, Ph.D. 1991 (Univ. of Patras).

Note: The date in brackets refers to the first appointment at the University, not necessarily to the appointment in the present position.

Vassilios Paliouras

(21.7.2003)*, Dipl. El. Eng. 1992, Dr. El. Eng. 1999 (Univ. of Patras).

• Ioannis Roudas

(18.7.03)*, Physics Degree 1988, M.Sc. Electronics & Radioelectrology 1990 (Univ. of Athens), Mastère (Composants et dispositifs des télécommunications) 1991, Doctorate 1995 (ENST Paris).

• Constantine Sorras

(31.12.90)*, Dipl. El. Eng. 1981, Dr. El.Eng. 1989 (Univ. of Patras).

• Thomas Zacharias

(31.12.85)*, Dipl. El. Eng. 1974, Dr. El. Eng. 1981 (Univ. of Patras).

Assistant Professors

• Michael Birbas

 $(11.03.14)^*$, Dipl. El. Eng., Dr. El. Eng. (Univ. of Patras).

• Sofia Daskalaki

(96)*, Degree Math. 1980 (Aristotle Univ. of Thessaloniki), M.Sc. 1983 (Oregon State University), Ph.D. 1988 (Univ. of Massachusetts).

• Vassilis Kalantonis

(06)*, Degree in Math 1998, M.Sc. 2001, Dr. - Eng.Sc. 2004 (Univ. of Patras).

• Tzogia Kappatou

(30.8.99)*, Dipl. El. Eng. 1975, Dr. El. Eng. 1991 (Univ. of Patras).

• Demosthenes Kazakos

(14.9.89)*, Dipl. El.Eng. 1982 (Univ. of Patras), D.E.A. 1984 (Ecole Nat. Super. de Mechanique-Nantes), Dr. El.Eng. 1987 (Polytec. Nat. de Grenoble).

* Note: The date in brackets refers to the first appointment at the University, not necessarily to the appointment in the present position.

Michael Koukias

(5.2.87), Dipl.El.Eng. 1975 (Univ. of Patras), MSc. 1980 (UMIST), Dr. El.Eng. 1986 (Univ. of Patras).

• Stavros Koulouridis

(09)*, Dipl. El. Eng. 1999, Dr. El. Eng. 2003 (Nat. Techn. Univ. of Athens).

Michael Markakis

(04)*, Degree in Math. 1986 (Univ. of Athens), M.Sc 1987 (Université Paris VII), Ph.D. 1995 (Nat. Techn. Univ. of Athens).

• Epaminondas Mitronikas

(5.12.03)*, Dipl. El. Eng. 1995, Dr. El.Eng. 2002 (Univ. of Patras).

Costas Moustakas

(12)*, Dipl. El. Eng. 2003, Dr. El.Eng 2007 (Aristotle Univ. of Thessaloniki).

• Eleftheria Pyrgioti

(7.10.99)*, Dipl. El. Eng. 1981, Dr. El.Eng. 1991 (Univ. of Patras).

• Kyriakos Sgarbas

(11.10.2004)*, Dipl. El. Eng. 1989, Dr. El. Eng. 1997 (Univ. of Patras).

Vasilis Stylianakis

(19.4.91)*, Dipl. El.Eng. 1981, Dr. El. Eng. 1990 (Univ. of Patras).

• Panagiotis Svarnas

(10)*, Dipl. El.Eng., Dr. El. Eng. (Univ. of Patras) and PhD in Physics (Univ. de Pau et des Pays de l'Adour).

George Theodorides

(09)*, Dipl. El. Eng. 1994, Dr. El.Eng. 2001 (Univ. of Patras).

• Dimitris-Alexandros Toumpakaris

(13.4.07)*, Dipl. El. Eng. 1997 (Nat. Techn. Univ. of Athens), Ms.C. 1999, Ph.D. 2003 (Stanford Univ.).

Lecturers

Vasiliki Perraki

(23.1.89)*, Physics Degree (Aristotle Univ. of Thessaloniki), D.E.A. 1984, U.E.R., Doctorate 1988 (Univ. Paris VII).

• Polyxeni Stathopoulou

(30.6.06)*, Physics Degree 1975 (Univ. of Naples, Italy), Dr. El. Eng. 1989 (Univ. of Patras).

• Panagis Vovos

()*, Dipl. El. Eng. 2002, PhD 2005 (Univ. of Edinburgh).

Professors Emeriti

• Christos Georgopoulos

(20.9.89)*, B.Sc. El.Eng. 1963 (Univ. of Lowell), M.Sc. 1967 (Northeastern Univ.), Dr.El.Eng. 1975 (Univ. of Patras).

• Constantine Goutis

(26.4.85)*, Physics Degree, 1966 (Univ. of Athens), M.Sc. 1974 (Herriot-Watt Univ.), Ph.D. 1978 (Univ. of Southampton).

• Robert Eric King

(20.9.89)*, B.Sc., M.Sc. (Victoria Univ. Of Manchester), Ph.D (Queens Univ. Of Belfast), D.Sc. (Victoria Univ. of Manchester).

• George Kokkinakis

(1.8.69)*, Dipl.-Ing. 1961, Dr.-Ing. 1966, Dipl.-Wirt.-Ing. 1967 (Technical Univ., Munich).

Vasilios Makios

(3.11.73)*, Dipl.-Ing. 1962, Dr.Ing. 1966 (Technical Univ., Munich).

• George Papadopoulos

(6.4.74)*, B.Sc. EE 1963 (City Univ., NY), M.Sc. EE 1964, Ph.D. 1970 (MIT).

• Triantafillos Pimenides

(30.4.84)*, Degree in Math. 1974 (Univ.of Athens), Dipl.El.Eng. 1981, Dr.El.Eng. 1984 (Univ. of Patras).

• Athanasios Safacas

(22.9.75)*, Dipl.-Ing. 1967, Dr.-Ing. 1971 (Technical Univ. Karlsruhe, Germany).

Nikolaos Spyrou

(26.7.91)*, Mathematics Degree 1975 (Aristotle Univ. of Thessaloniki), DEA 1976, Doctorat 3eme Cycle 1979 (Univ. de Paris-Sud.)

• Dimitrios Tsanakas

(20.9.89)*, Dipl.-Ing.1970, Dr.-Ing. 1976 (Technical Univ. Darmstad, Germany).

Administration

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Email: housos@ece.upatras.gr

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Professor Nikolaos Koussoulas

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- Departmental General Assembly
 - Head of the Department
 - Deputy Head of the Department
 - Directors of the Divisions
 - Thirty (30) faculty members representing the Faculty.
 - One Representative of the Special Educational Staff.
 - Representative One of the Laboratory Teaching Staff.
 - One Representative of the Special Technical Laboratory Staff.
 - Representative One of the Undergraduate Students.
 - One Representative of the Postgraduate Students.

- Departmental General Assembly with Special Composition
 - All faculty members of the General Assembly.
 - Two Representatives of the Postgraduate Students.
- Secretariat and the Registrar's Office

Secretary: Zoi Dotsika

Electrical & Computer Engineering

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Dimitra Stamatopoulou Email: <u>llp.outgoing@upatra</u>s.gr

ERASMUS PLACEMENT

Polixeni Christia

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CURRICULUM

The courses of the curriculum are divided into ten sections, which correspond to the ten academic semesters. These include both compulsory and elective courses. An abbreviated title is given for each course; the complete title is given in the following description of the curriculum courses. Each course may include lectures, seminars, and laboratory practice. The corresponding teaching hours per week are listed in the curriculum together with their credit units. The credit unit corresponds to one hour's lecture or seminar per week for one semester, or one hour's laboratory practice per week for twelve weeks. Specifically, the European Credit Transfer and Accumulation System (ECTS) is applied.

The credid units **ECTS** are based on the student workload required by the average student so as to achieve the objectives of a studying programme, according to the anticipated learning results, as well as the abilities and dexterity that should have been acquired after the successful completion of this programme.

The ECTS were instituted in order to make possible the transfer and accumulation of successful outcomes to similar studying programs in the same or another University, both on a national and European level. This fact facilitates mobility and academic recognition.

According to the ECTS, the work load required by every student during one full academic year of studies includes an average of: thirty six (36) to forty (40) full weeks of study, preparation, and examinations, which

is estimated to be between one thousand five hundred (1500) and one thousand eight hundred (1800) working hours, which in turn correspond to sixty (60) ECTS.

On this basis, the five year undergraduate studies programme of our ECE Department leading to the Diploma of Electrical & Computer Engineering (equivalent to a Masters' Degree), correspond to $60 \times 5 = 300$ ECTS, in total. These include 40 ECTS for a diploma thesis which is compulsory for all students. The 300 ECTS are equally divided to the ten (10) semesters of study, and therefore, each semester corresponds to 30 ECTS.

Coding: The course code contains basically six characters. The meaning of these characters is as follows:

ECE denotes the **ECE** department.

The following character denotes either a compulsory or elective course, or the Division offering the course:

- Y: Compulsory course for all students
- **E:** Elective course
- **A:** Division of Telecommunication & Information Technology
- **B:** Division of Electrical Power Systems
- C: Division of Electronics & Computers
- **D:** Division of Systems and Automatic Control
- **F:** Foreign Language
- 5th digit: Semester the course belongs to.
- 6th and 7th digit: Current number of the course in the semester.

Abbreviations used in the following table:

- L: lectures (hours/week)
- S: seminars (hours/week)
- **LAB**: laboratory (hours/ week).

FIRST YEAR

1st Semester

Code	Course	L	S	LAB	Credits
ECEY101	Calculus & Analysis	4	2	0	6
ECEY102	Physics I	3	1	2	6
ECEY103	Intr. to Computers	4	1	2	7
ECEY104	Linear Algebra	2	1	0	3
ECEY111	Engineering Drawing	3	0	2	5
Select 1 of	:				
ECEE133	Marketing & Sales	2	1	0	3
ECEE135	Natural Resouces: Economics	2	1	0	3
ECEE138	European Literature: History	2	1	0	3
ECEE140	Basic Principles of Civil Law	2	1	0	3
Total Credits:					

2nd Semester

Code (Course	L	S	LAB	ECTS
ECEY105	Intr. to Digital Logic	2	1	0	3
ECEY201	Functions & Vector Analysis	3	2	0	5
ECEY202	Physics II	3	1	2	6
ECEY204	Differential Equations	3	1	0	4
ECEY207	Programming Principles	3	1	2	6
ECEY208	Intr. to ECE science	2	1	0	3
Select 1 of:					
ECEF201	Foreign Lang Eng.	3	0	0	3
ECEF202	Foreign Lang Fra.	3	0	0	3
ECEF203	Foreign Lang Ger.	3	0	0	3
ECEF204	Foreign Lang Rus.	3	0	0	3
		Total Credits:			

SECOND YEAR

3rd Semester

Code	Course	L	S	LAB	Credits	
ECEY302	Elec. Circuits & Measurements	4	2	2	8	
ECEY304	Numerical Analysis	2	1	0	3/2	
ECEY306	Probability & Statistics	4	1	0	5	
ECEY310	Meterials of Solid State	4	1	0	5	
ECEY311	Engineering Mechanics I	3	1	0	4/3	
ECEY312	Applied Mathematics I	3	1	0	4	
ECEY404	Digital Logic Design	2	1	0	3	
		Total Credits: 32/30				

4th Semester

Code	Course	L	S	LAB	Credits
ECEY402	Elec. Circuits Theory	3	2	2	7
ECEY403	Microelectronic Devices	3	1	0	4
ECEY406	Power Circuits Analysis	2	1	0	3
ECEY409	Computer Organization	2	1	0	3
ECEY410	Computer Commun. Networks	2	1	2	5
ECEY411	Signal & Systems I	3	1	0	4
ECEY412	Applied Mathematics II	3	1	0	4
		Total Credits:			30

THIRD YEAR

5th Semester

Code Cou	rse	L	S	LAB	Credits
ECEY501	Electromagnetics I	3	1	0	4
ECEY502	Analogue Electronics	3	1	3	7
ECEY505	Electrical Machines I	3	0	3	6
ECEY506	Automatic Control Systens	3	1	0	4
ECEY603	Signals & Systems II	3	0	0	4
ECEY604	Communication Systems	2	1	2	5
		To	30		

6th Semester

Code Cou	rse	L	S	LAB	Credits
ECEY601	Electromagnetics II	3	1	0	4
ECEY602	Digital Electronics	3	1	3	7
ECEY504	Intr. to Power Systems	3	1	0	4
ECEY605	Electrical Machines II	3	0	3	6
ECEY606	Digital Control Systems	3	0	2	5
ECEY608	Algorithms & Data Structures	2	2	0	4
		Total Credits: 30			

FIELD OF SPECIALISATION A:TELECOMMUNICATIONS & INFORMATION TECHNOLOGY

FOURTH YEAR

7^{th} semester

Compulsory course selection of 22 - 26 ECTS (Credits))

Code C	ourse	L	S	LAB	Credits			
Group A7 (Minimum selection of 2 Courses - Theory)								
ECEA701	Microwaves	2	1	0	4			
ECEA7071	Artificial Intelligence I	2	1	0	4			
ECEA7072	Artificial Intelligence I (Lab.)	0	0	2	2			
ECEA709	Network Arch.& Commun. Protocols I	2	1	0	4			
ECEA710	Digital Communications I	2	1	0	4			
Group B7								
ECEA702	Information Theory	3	1	0	4			
ECEA7031	Electroaccoustics I	2	1	0	4			
ECEA7032	Electroaccoustics I (Lab.)	0	0	2	2			
ECEA8051	Wireless Propagation	2	1	0	4			
ECEA8052	Wireless Propagation (Lab.)	0	0	0	2			
ECEA8071	Pattern Recognition I	2	1	0	4			
ECEA8072	Pattern Recognition I (Lab.)	0	0	2	2			
Group C7								
ECEA708	Photovoltaic Element Physics	2	1	0	4			
Courses from Group A7& B7 of other fields of Specialization.								

Group EO

 $1\ \mbox{Course}$ from another field of Specialization, or from another Department (in the latter case, approval of the Division is required).

ECEDE700	Diploma /Master Thesis (Compulsory selection)	8,6,4
ECEPA700	Training jointly with ECEDE700 (optional)	4

7th and 8th Semester: 60 ECTS

Compulsory course selection of 22 - 26 ECTS (Credits)

	Course	L		LAB	Credits
	(Minimum selection of 2 Courses - Theory))			
ECEA706	Antenna Theory	2	1	0	4
ECEA8101	Artificial Intelligence II	2	1	0	4
ECEA8102	Artificial Intelligence II (Lab.)	0	0	2	2
ECEA811	Network Arch. & Commun. Protocols II	2	1	0	4
ECEA003	Digital Communications II	2	1	0	4
Group B8					
ECEA806	Teletraffic Theory	2	1	0	4
ECEA8081	Electroaccoustics II	2	1	0	4
ECEA8082	Electroaccoustics II (Lab.)	0	0	2	2
ECEA903	Pattern Recognition II	2	1	3	4
ECEA004	Adv. Information Theory	2	1	0	4
ECEA8121	Computational Geometry & 3D Apps	2	1	0	4
ECEA8122	Computational Geometry & 3D Apps (Lab)	0	0	2	2
Group C8					
ECEA809	Photovoltaic Element Technology	2	1	0	4
Courses from	m Group A8 & B8 of other fields of Specializ	atio	n.		
Group EO					
1 Course from another field of Specialization, or from another Department (in					
the latter case, approval of the Division is required).					
ECEDE800	ECEDE800 Diploma/Master Thesis (Compulsory selection) 4,6,8				
ECEPA800	Training jointly with ECEDE800 (optional)				4

 7^{th} and 8^{th} Semester: 60 ECTS

FIFTH YEAR

9th Semester

Compulsory course selection of 14 - 18 ECTS (Credits)

Code	Course	L	S	LAB	Credits			
Group B9 (Minimum selection of 1 Course - Theory)								
ECEA901	Microwave Components & Devices*	2	1	0	4			
ECEA912	Antenna Th. & Microwave Apps (Lab.)	0	0	2	2			
ECEA9061	Speech Technology	2	1	0	4			
ECEA9062	Speech Technology (Lab.)	0	0	2	2			
ECEA908	Access Communications	2	1	0	4			
ECEA002	Multimedia Communications	2	1	0	4			
ECEA910	Broadband Networks	2	1	0	4			
ECEA0091	Embedded Commun. Sys.	2	1	0	4			
ECEA0092	Embedded Commun. Sys. (Lab.)	0	0	2	2			
ECEA9111	Computer Graphics&Virtual Reality	2	1	0	4			
ECEA9112	Computer Graphics&Virtual Reality(La	b) 0	0	2	2			
Courses fr	om Group A7 & B7 (7 th semester)	of	the	same	field of			
specializati	on that have not already been chosen.							
Group C9								
ECE ME5	Biomechanics	2	0	0	4			
Courses fro	om Group C7 (7 th semester) of the same	e fie	eld o	f speci	ialization			

Courses from Group C7 (7th semester) of the same field of specialization that have not already been chosen.

Courses from Group A7, B7 & B9 of other fields of specialization.

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required).

ECEDE900 Diploma/Master Thesis (Compulsory selection)	16,14,12
ECEPA900 Training jointly with ECEDE900 (optional)	4

9th Semester: 30 ECTS

Not taught during the current academic year.

L: Lectures, S: Seminars, LAB: Laboratory

Compulsory course selection of 14 - 18 ECTS (Credits)

Code	Course	L	S	LAB	Credits			
Group B10 (Minimum selection of 1 Course - Theory)								
ECEA904	Mobile Communication Sys.	2	1	0	4			
ECEA0011	Optical Communications	2	1	0	4			
ECEA0012	Optical Communications (Lab.)	0	0	2	2			
ECEA005	Network Management	2	1	0	4			
ECEA006	Computational Linguistics	2	1	0	4			
ECEA0071	Comput. Electromagnetics*	2	1	0	4			
ECEA0072	Comput. Electromagnetics (Lab.)*	0	0	2	2			
ECEA008	Digital Audio Technology	2	1	0	4			
ECEA010	WEB Services	2	1	0	4			

Courses from Group A8 & B8 (8th semester) of the same field of specialization.

Group C10

Courses from Group C8 (8th semester) of the same field of specialization that have not already been chosen.

Courses from Group A8, B8 & B10 of other fields of specialization.

Group EO

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required). ECEDE100 Diploma/Master Thesis (**Compulsory selection**) 12,14,16 ECEPA100 Training jointly with ECEDE100 (optional) 4

10th Semester: 30 ECTS

^{*} Not taught during the current academic year.

Code

Course

FIELD OF SPECIALISATION B: **ELECTRICAL POWER SYSTEMS**

FOURTH YEAR

7th Semester

LAB Credits

Compulsory course selection of 22 - 26 ECTS (Credits)

Group A7 (Minimum selection of 2 Courses - Theory)							
ECEB7021	High Voltages	3	0	0	4		
ECEB7022	High Voltages (Lab.)	0	0	3	2		
ECEB703	Power Electronics I	3	0	3	4		
ECEB7061	Power Sys. Analysis	3	0	0	4		
ECEB7062	Power Sys. Analysis (Lab.)	0	0	3	2		
Group B7							
ECEB705	Electrical Economy	3	0	0	4		
ECEB707	Elec. Installations	4	0	0	4		
ECEB7M1	Thermal Plants	2	1	0	4		
Group C7							
ECEA702	Information Theory	3	1	0	4		
ECEA8051	Wireless Propagation	2	1	0	4		
ECEA8052	Wireless Propagation (Lab.)	0	0	2	2		
ECEA807	Pattern Recognition I	2	1	0	4		
ECEA710	Digital Communications I	2	1	0	4		
ECEC7031	Microprocessors & Microsys. I	2	1	0	4		
ECEC7032	Microprocessors & Microsys. I (Lab.)	0	0	3	2		
ECEC7061	Digital Signal Processing I	3	0	0	4		
ECEC7062	Digital Signal Processing I (Lab.)	0	0	3	2		

Group EO

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required).

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ECEDE700 Diploma/Master Thesis (Compulsory selection) 8,6,4 22PA700 Training jointly with ECEDE700 (optional) 4

7th and 8th Semester: 60 ECTS

L: Lectures, S: Seminars, LAB: Laboratory

ECED701 State-Space Sys. Analysis

ECED702 Applied Optimization

ECED902 Intr. to Robotics

ECED704 Industrial Automation I

Compulsory course selection of 22 - 26 ECTS (Credits)

	Course	L	S		Credits
	(Minimum selection of 2 Courses - Tl			LIND	Cicuits
	Power Electronics II	3	(y)	3	4
ECEB803		_	-	-	•
	Power Sys. Control & Stability	3	0	0	4
	Power Sys. Control & Stability (Lab.)		0	0	4
ECEB905	Renewable Energy Sources I	3	0	0	4
Group B8					
ECEB805	Power Sys. Protection	3	0	0	4
ECEB810	Control Tech. for Wind-Turbine Sys.	3	0	0	4
ECEB8M1	Energy Design & Air Conditioning	2	1	0	4
Group C8					
ECEA003	Digital Communications II	2	1	0	4
ECEC8031	Microprocessors&Microsys. II	2	1	0	4
ECEC8032	2 Microprocessors&Microsys. II (Lab.)	0	0	3	2
ECEC806	Adv. Digital Signal Processing	3	0	0	4
ECED9011	Data Bases	3	0	0	4
ECED9012	2 Data Bases (Lab.)	0	0	2	2
ECED801	State-Space Sys. Design	3	0	0	4
ECED901	Intelligent Control	3	0	0	4
ECED804	Industrial Automation II	3	0	0	4
ECED006	Optimal Control	3	0	0	4
Group EO	•				
1 Course	from another field of Specialization	on,	or	from	another
Departmen	t (in the latter case, approval of the Divis	sion	is r	equire	d).
	O Diploma/Master Thesis (Compulsory				4,6,8
ECEPA800 Training jointly with ECEDE800 (optional) 4					

7th and 8th Semester: 60 ECTS

FIFTH YEAR

9th Semester

Compulsory course selection of 14 - 18 ECTS (Credits)

	10 20 10 ((4.5)				
Code Course	L	S	LAB	Credi	ts		
Group B9 (Minimum selection of 1 Course - Theory)							
ECEB9021 High Volt. Tests	3	0	0	4			
ECEB9022 High Volt. Tests (Lab.)	0	0	2	2			
ECEB906 Power Electronics & Indu	ist. Apps 3	0	0	4			
ECEB909 Elec. Machines Dynamics	s 3	0	0	4			
ECEB911 Adv. Control of Elec. Ma	chines 3	0	0	4			
ECEB004 Power Sys/Computer Me	thods 3	0	0	4			
ECEB005 Renewable Energy Source	es II 3	0	0	4			
Course from Group A7 & B7 (7th	semester) o	of the	same	field	of		
specialization, which has not already b	een chosen.						
Group C9							
ECED003 Adaptive Control	3	0	0	4			
Courses from Group C7 (7th se	mester) of	the	same	field	of		
specialization, which has not already b	een chosen.						

Group EO

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required). ECEDE900 Diploma/Master Thesis (**Compulsory selection**) 16,14,12 ECEPA900 Training jointly with ECEDE900 (optional) 4

9th Semester: 30 ECTS

Compulsory course selection of 14 - 18 ECTS (Credits)

Cada	Correction of 11 10 EC15 (C 1:4-
Code	Course			AB	Credits
Group B1	0 (Minimum selection of 1 Course - The	ory)			
ECEB001	Electromechanical Dynamics & Control	2	1	0	4
ECEB002	Overvoltage/Lightning Protection	3	0	0	4
ECEB006	Elec. Motor Sys.	3	0	0	4
ECEB008	Plasma Technology & Apps*	3	0	0	4
ECEB011	Insulation&Nanostructured Dielectrics	3	0	0	4
ECEB013	1 Elec. Measurements/Methodology*	3	0	0	4
ECEB013	2 Elec. Measurements/Methodology(Lab)	0	0	2	2
	om Group A8 & B8 (8th semester) o		e s	ame	field o
specializat	ion that have not already been chosen.				
Group C1	0				
Courses fr	om Group C8 (8 th semester) of the same	field	of	spec	cialization
that have r	not already been chosen.			-	
ECED001	Industrial Automation Networks	3	0	0	4
ECEA007	1 Comput. Electromagnetics	2	1	0	4
ECEA007	2 Comput. Electromagnetics (Lab.)	0	0	2	2
Group EC	-				
1 Course f	from another field of Specialization, or from	n an	oth	er D	epartmen
	er case, approval of the Division is required				-
	0 Diploma/Master Thesis (Compulsory s		ior	1)	12,14,16
	0 Training jointly with ECEDE100 (option			′	4
	3J (°F	,			

10th Semester: 30 ECTS

L: Lectures, S: Seminars, LAB: Laboratory

^{*}Not taught during the current academic year.

FIELD OF SPECIALISATION C: ELECTRONICS & COMPUTERS

FOURTH YEAR

7th Semester

Compulsory course selection of 22 - 26 ECTS (Credits)

	ory course selection of 22 - 20 EC 15 (C				~
	ourse	L		LAB	Credits
Group A7	(Minimum selection of 2 Courses - The	eor	y)		
ECEC7031	Microprocessors & Microsys. I	2	1	0	4
ECEC7032	Microprocessors & Microsys. I (Lab.)	0	0	3	2
ECEC704	Adv. Analog/Dig. Circuits & Compon.	2	1	0	4
ECEC7051	VLSI Design I	2	1	0	4
ECEC7052	VLSI Design I (Lab.)	0	0	3	2
ECEC7061	Digital Signal Processing I	3	0	0	4
ECEC7062	Digital Signal Processing I (Lab.)	0	0	3	2
ECEC7071	Object Technology	2	1	0	4
ECEC7072	Object Technology (Lab.)	0	0	2	2
ECEC802	Operating Systems	2	1	0	4
ECEA7071	Artifitial Intelligence	2	1	0	4
ECEA7072	Artifitial Intelligence (Lab.)	0	0	2	2
Group B7					
Courses from	m Group A7 (above) of the same field of	spe	ecia	lizatio	on.
Group C7					
Courses from	n Group A7 & B7 of the Telecommunic	atio	ns	& Info	ormation
Technology	field of specialization.				
ECEB703	Power Electronics I	3	0	3	4
ECEB707	Elec. Installations	4	0	0	4
ECED701	State-Space Sys. Analysis	3	0	0	4
ECED702	Applied Optimization	3	0	0	4
ECED704	Industrial Automation I	3	0	0	4
ECED902	Intr. to Robotics	3	0	0	4
ECEHY14	Compilers*	3	0	0	4
	Compilers	3	U	U	4
Group EO	6 4 6 11 6 6 11 6			c	.1
	from another field of Specialization				another
-	(in the latter case, approval of the Divisi			-	
ECEDE700 Diploma/Master Thesis (Compulsory selection)				8,6,4	
ECEPA700 Training jointly with ECEDE700 (optional) 4					4

7th and 8th Semester: 60 ECTS

^{*} Not taught during the current academic year.

L: Lectures, S: Seminars, LAB: Laboratory

Compulsory course selection of 22 - 26 ECTS (Credits)							
Code C	Course	L	S	LAB Credit			
Group A8 (Minimum selection of 2 Courses - Theory)							
ECEC7021	Adv. Programming Techniques	2	1	0	4		
ECEC7022	Adv. Programming Techniques (Lab.)	0	0	3	2		
ECEC801	Computer Architecture	3	0	0	4		
ECEC8031	Microprocessors&Microsys. II	2	1	0	4		
ECEC8032	Microprocessors&Microsys. II (Lab.)	0	0	3	2		
ECEC8041	VLSI II	2	1	0	4		
ECEC8042	VLSI II (Lab.)	0	0	3	2		
ECEC806	Adv. Signal Processing	3	0	0	4		
ECEC807	Digital Signal Processing II (Lab.)	0	0	3	2		
ECEC9011	Data Bases	2	1	0	4		
ECEC9012	Data Bases (Lab.)	0	0	2	2		
ECEA8101	Artifitial Intelligence II	2	1	0	4		
ECEA8102	Artifitial Intelligence II (Lab.)	0	0	2	2		
Group B8							
Courses fro	m Group A8 (above) of the same field of	f spe	ecia	alizatio	on.		
Group C8							
Courses from Group B8 of the Telecommunications & Information							
Technology field of specialization.							
Courses fro	m Group A8 of other fields of specializa	tion	١.				

Courses from Group 7 to or other fields or specialization.						
ECEHY56	Data Mining & Learning Algorithms	3	0	0	4	
ECEB803	Power Electronics II	3	0	3	4	
ECEB905	Renewable Energy Sources I	3	0	0	4	
ECED702	Applied Optimization	3	0	3	4	
ECED804	Industrial Automation II	3	0	3	4	
ECED806	Simulation Methodolody	3	0	0	4	
ECED901	Intelligent Control	3	0	0	4	

Group EO

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required).

ECEDE800 Diploma/Master Thesis (**Compulsory selection**) 4,6,8 ECEPA800 Training jointly with ECEDE800 (optional) 4

7th and 8th Semester: 60 ECTS

FIFTH YEAR

9th Semester

Compulsory course selection of 14 - 18 ECTS (Credits)

Compulsory course selection of 14 - 18 ECTS (Credits)							
Code	Course	L	S	LAB	Credits		
Group B9	(Minimum selection of 1 Course - Theory)					
ECEC902	Software Sys. /Analysis &Design	2	1	0	4		
ECEC903	1 Adv. Microprocessors	2	1	0	4		
ECEC9032	2 Adv. Microprocessors (Lab.)	0	0	2	2		
ECEC904	1 Integrated Sys. Design - VLSI	3	0	0	4		
ECEC9042	2 Integrated Sys. Design - VLSI (Lab.)	0	0	2	2		
ECEC905	Telecom Electronics	2	1	0	4		
ECEC906	Adv. Computer Systems*	3	0	0	4		
ECEC909	Optoelectronics Apps*	2	1	0	4		
ECEC910	Computer & Network Security	3	0	0	4		
ECEC911	Parallel/Distributed Processing & Apps	3	0	0	4		
ECEC005	1 Internet Programming	3	0	0	4		
ECEC005	2 Internet Programming (Lab.)	0	0	3	2		
ECEA807	Pattern Recognition I	2	1	0	4		
ECEA911	1 Comp. Graphics & Virtual Reality	2	1	0	4		
ECEA911	2 Comp. Graphics & Virtual Reality (Lab.)	0	0	3	2		
Courses fr	om Group A7 & B7 (7 th semester) of the sam	ne fi	eld	of			
specializat	ion that have not already been chosen.						
Group C9)						

Courses from Group C7 (7th semester) of the same field of specialization that have not already been chosen.

Courses from Group B9 of other fields of specialization.

ECED003	Adaptive Control	3	U	U	4
ECEB005	Renewable Energy Sources II	3	0	0	4
C EO					

Group EO

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required).

ECEDE900	Diploma/Master	Thesis (Compulsory selection)	16,14,12
ECEPA900	Training iointly	with ECEDE900 (optional)	4

9th Semester: 30 ECTS

Not taught during the current academic year.

L: Lectures, S: Seminars, LAB: Laboratory

Compulsory course selection of 14 - 18 ECTS (Credits)

Code	Course	L	S	LAB	Credits
Group B1	(0 (Minimum selection of 1 Course - Theory)				
ECEC002	Control & Controlability of Digital Sys.*	3	0	0	4
ECEC003	Digital Image Processing	3	0	0	4
ECEC004	1 Human-Machine Interaction &Design	3	0	0	4
ECEC004	2 Human-Machine Interaction & Design (Lab.)	0 (0	3	2
ECEC006	Distributed Real-time Embedded Sys.	3	0	0	4
ECEC007	Adv. Digital Circuits & Sys.	3	0	0	4
ECEC008	Architecture of Ultra Fast Digital Sys.*	3	0	0	4
ECEC009	Linear & Combinatorial Optimization	3	0	0	4
ECEA005	Network Management	2	1	0	4
ECEA006	Computational Linguistics	2	1	0	4
ECEA903	Pattern Recognition II	2	1	3	4
ECEA812	1 Computational Geometry & 3D Apps	2	1	0	4
ECEA812	2 Computational Geometry & 3D Apps (Lab.)	0	0	2	2
	th		_	_	

Courses from Group A8 & B8 (8th semester) of the same field of specialization that have not already been chosen.

Group C10

Courses from Group C8 (8th semester) of the same field of specialization that have not already been chosen.

Courses from Group B10 of other fields of specialization.

ECED904 Estimation Theory & Stochastic Control 3 0 0 4

Group EO

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required).

ECEDE100	Diploma/Master Thesis (Com	pulsory selection)	12,14,16
ECEPA100	Training jointly with ECEDE1	00 (optional)	4

10th Semester: 30 ECTS

* Not taught during the current academic year.

FIELD OF SPECIALISATION D: SYSTEMS AND AUTOMATIC CONTROL

FOURTH YEAR

7th Semester

Compulsory course selection of 22 - 26 ECTS (Credits)

Compuisory Course selection of 22 - 20 EC13 (Credits)					
Code C	Course	L	S	LAB	Credits
Group A7	(Minimum selection of 2)				
ECED701	State-Space Sys. Analysis	3	0	0	4
ECED7E1	Analogue & Digital Control I (Lab.)	0	0	3	2
Group B7					
ECED702	Applied Optimization	3	0	0	4
ECED705	Applied Computational Methods	3	0	0	4
ECED704	Industrial Automation I	3	0	0	4
ECED902	Intr. to Robotics	3	0	1	4
Group C7					
ECEA702	Information Theory	3	1	0	4
ECEA7071	Artificial Intelligence I	2	1	0	4
ECEA7072	Artificial Intelligence I (Lab.)	0	0	2	2
ECEA710	Digital Communications I	2	1	0	4
ECEA807	Pattern Recognition I	2	1	0	4
ECEB703	Power Electronics I	3	0	3	4
ECEB7061	Power Sys. Analysis	3	0	0	4
ECEB7062	Power Sys. Analysis (Lab.)	0	0	2	2
ECEC7031	Microprocessors & Microsys. I	2	1	0	4
ECEC7032	Microprocessors & Microsys. I (Lab.)	0	0	2	2
ECEC7061	Digital Signal Processing I	3	0	0	4
	Digital Signal Processing I (Lab.)	0	0	2	2
ECE ME5	Biomechanics I	3	0	0	4
C EO					

Group EO

1 Course from another field of Specialization, or from another Department (in the latter case, approval of the Division is required).

ECEDE700 Diploma/Master Thesis (Compulsory selection)	8,6,4
ECEPA700 Training jointly with ECEDE700 (optional)	4

7th and 8th Semester: 60 ECTS

L: Lectures, S: Seminars, LAB: Laboratory

Compulsory course selection of 22 - 26 ECTS (Credits)

Code Course L S LAB Credits					
Group A8	(Minimum selection of 2)				
ECED801	State-Space Sys. Design (Compulsory)	3	0	0	4
ECED8E1	Analogue & Digital Control II (Lab.)	1	0	3	2
ECED802	Digital Control	3	0	0	4
ECED804	Industrial Automation II	3	0	0	4
Group B8					
ECED806	Simulation Methodology	3	0	0	4
ECED901	Intelligent Control	3	0	0	4
ECED006	Optimal Control	3	0	0	4
Group C8	_				
ECEA8101	Artificial Intelligence II	2	1	0	4
ECEA8102	Artificial Intelligence II (Lab.)	0	0	2	2
ECEA903	Pattern Recognition II	2	1	0	4
ECEB803 Power Electronics II 3 0 3 4		4			
ECEC7021 Adv. Programming Techniques 2 1 0 4			4		
ECEC7022	Adv. Programming Techniques (Lab.)	0	0	3	2
ECEC8031	Microprocessors & Microsys. II	2	1	0	4
ECEC8032	Microprocessors & Microsys. II (Lab.)	0	0	2	2
ECEC806	Adv. Digital Signal Processing	3	0	0	4
ECEC807	Digital Signal Processing II (Lab.)	0	0	2	2
ECEB010	Control Techn. for Wind-Turbine Sys.	3	0	0	4
ECE ME10	Biomechanics II	3	0	0	4
Group EO					
1 Course from another field of Specialization, or from another Department					
	r case, approval of the Division is require			•	

(in the latter case, approval of the Division is required).

ECEDE800 Diploma/Master Thesis (Compulsory selection)	4,6,8
ECEPA800 Training jointly with ECEDE800 (optional)	4

7th and 8th Semester: 60 ECTS

FIFTH YEAR

9th Semester

Compulsory course selection of 14 - 18 ECTS (Credits)

Code Course	L	S	LAB	Credits			
Group B9 (Minimum selection of 1)							
ECED907 Non Linear Control	3	0	0	4			
ECED9E1 Systems & Control I (Lab.)	1	0	3	2			
ECED003 Adaptive Control	3	0	0	4			
ECED909 Adv. Topics on Systems & Control I*	3	0	0	4			
Course from Group B7 (7th semester) of the same	fiel	d of	speci	alization			
that has not already been chosen.							
Group C9							
ECEA0091 Embedded Commun. Sys.	2	1	0	4			
ECEA0092 Embedded Commun. Sys. (Lab.)	0	0	2	2			
ECEB911 Adv. Control of Elec. Machines	3	0	0	4			
ECEC910 Computer & Network Security	3	0	0	4			
ECEC9031 Adv. Microprocessors	2	1	0	4			
ECEC9032 Adv. Microprocessors (Lab.) 0 0 2 2							
ECE ME5 Biomechanics I 3 0 0 4							
Group EO							
1 Course from another field of Specialization, or from another							
Department (in the latter case, approval of the Division is required).							
ECEDE900 Diploma/Master Thesis (Compulsory selection) 16,14,12							

9th Semester: 30 ECTS

4

ECEPA900 Training jointly with ECEDE900 (optional)

28

Not taught during the current academic year.

L: Lectures, S: Seminars, LAB: Laboratory

Compulsory course selection of 14 - 18 ECTS (Credits)

Code Course L S LAB Credits					Credits
Group B10 (Minimum selection of 1)					
ECED803	Computer Aided Control Systems Design*	2	0	2	2
ECED904					4
ECED906	Robust Control	3	0	0	4
ECED001	Industrial Automation Networks	3	0	0	4
ECED007	Robotic Systems	3	0	1	4
ECED0E1	Systems & Control II (Lab.)	1	0	3	2
ECED009	Adv. Topics on Systems & Control II*	3	0	0	4
Course from	m Group B8 (8th semester) of the same field	d o	f sp	eciali	zation that
has not alre	ady been chosen.				
Group C10					
ECEA004	Adv. Information Theory	2	1	0	4
ECEB001 Electromechanical Dynamics & Control 2 1 0 4		4			
		4			
ECEC006 Distributed Real-time Embedded Sys. 3 0 0		4			
ECEME10 Biomechanics II 3 0 0 4		4			
Group EO					
1 Course from another field of Specialization, or from another Department (in					
the latter case, approval of the Division is required).					
ECEDE100 Diploma/Master Thesis (Compulsory selection) 12,14,16					
ECEPA100 Training jointly with ECEDE100 (optional) 4					

10th Semester: 30 ECTS

*
Not taught during the current academic year.

DESCRIPTION OF COURSE UNITS

FIRST YEAR

1^{st} semester

Code	ECEY101
Title	Differential Calculus
	& Mathematical
	Analysis
Instructor	Perdios
	Kalantonis
Credits	6 ECTS

Content:

The derivative. Rules of differentiation. The exponential function. Mean value theorems. Taylor's formula. Curvature. The indefinite integral. Simple methods of integration. Integration of rational functions. Non integrable functions. Areas as limits. The definite integral. Numerical integration. The length of a curve. Additional topics. Rational and irrational numbers. The binomial expansion. Uniform continuity. Differentiation under the integral sign. Roots of equations. Successive approximations. Curve fitting. Least squares. Series of numbers. Tests of convergence. Absolute convergence. Series approximation. Series of functions. Uniform convergence. Properties of power series and Taylor series. Improper integrals. Difference equations.

Code	ECEY102
Title	Physics I
Instructor	Kounavis
	Perraki
Credits	6 ECTS

Content:

INTRODUCTION. What is Physics, physical quantities, measurements, standards and the International System of units (SI), space, time and mass measurements. The Big Bang, the expansion of the universe, gravitation theories, the fundamendal forces, interstellar matter collapse and star generation, the fundamental components of the universe, galaxies, the Milky Way galaxy, Hubble's law, the cosmological redshift, the lives and deaths of stars, star collapse, red giants and white dwarfs, neutron stars, black holes, the Hertzsprung-Russel star diagram. Comets, meteorites, asteroids, Kepler's laws of planetary motion, escape velocity, the Sun and the solar system.

ELASTICITY. The solid state of matter, the crystalline structure of matter, defects in matter and elastic properties of solid materials, strain and deformation, Hook's law, the modulus of elasticity, bulk modulus, shear modulus, the Poisson constant and relations among elastic constants. Elastic limit and ultimate strength of materials.

WAVE MOTION. Phenomena in wave motion, types of waves, superposition, interference, diffraction, wave propagation through an elastic medium, sinusoidal waves, standing waves, water waves, tidal and seismic waves, the Richter scale, sound

effects, shock waves, the Doppler effect, the human ear, intensity of sound waves, pressure of sound waves, response of the ear to sound waves, the dB scale, sound pollution.

FLUID MECHANICS. Density, pressure and lift in a fluid, the Archimedes' principle, characteristics of flux, fluid dynamics, Bernoulli's law, surface tension, viscosity, friction in solids and fluids.

THERMODYNAMICS. The kinetic theory of gases, the molecular interpretation of temperature, the mean free path, the Maxwellian distribution, thermodynamic laws and thermodynamic processes, state equations, the ideal gas and real gases, thermal capacity, thermal expansion in solids fluids, phase diagramms, phase phase transformations. equillibrium diagramms, work and thermodynamic cycles, heat flow. The Carnot cycle, heat engines, refrigerators and heat pumps, the liquefaction of gases, critical phenomena, superfluidicity. The thermal conductivity coefficient, reversible and non-reversible processes, entropy, latent heat.

KINETICS. Motion, speed, acceleration. Translational, rotational and cyclic motion. Vector derivatives. Velocity and acceleration in polar coordinates. The relativity of motion. The special theory of relativity. Scalar and vector product of vectors.

DYNAMICS. Force, mass, Newton's laws. Inertial and non-inertial reference systems. Equations of motion of the particles in one, two and three dimensions. Circular motion. Solution of the equations of motion. Applications. Forces of inertia. Dynamics of solid bodies. The centre of mass and moment of inertia. Examples. Equations of motion in rotational motion and solutions. Angular momentum and conservation. Static equillibrium in a solid body.

WORK-ENERGY. Work and kinetic energy. Conservative and non-conservative forces. Potential energy. Momentum and

impulse. Conservation of momentum. Elastic and inelastic collisions, shock loading and impact phenomena.

Laboratory Exercises:

Lab.1 MEASUREMENTS, PRECISION OF MEASUREMENT-ERROR

Lab.2 DETERMINATION OF ERROR TRANSMISSION THROUGH CALCULATIONS

Lab.3 DETERMINATION OF DENSITY OF SOLID MATERIALS

Lab.4 PENDULUM OSCILLATION: MEASUREMENT OF ACCELERATION OF GRAVITY

Lab.5 A STUDY OF MOVEMENT IN A FLUID, VISCOSITY MEASUREMENT

Lab.6 STUDY OF WAVE PROPAGATING IN A CORD-STADING WAVES

Lab.7 MEASURING SPEED OF SOUND

Code	ECEY103
Title	Introduction to
	Computers
Instructor	Avouris
	Koukias
	Paliouras
	Sgarbas
	Stathopoulou
Credits	7 ECTS

Content:

Introduction, historical background, subject overview. Introduction to Computers Architecture (fetch-execute cycle, microcode/RISC architectures, Central Processing Unit, Main Memory, Arithmetic Logical Unit, instruction types, addressing methods, peripheral devices, secondary storage). Data structures, System Software (principles of operating systems). Programming languages. Compilers, interpreters, linkers, loaders. Problem solving. Problem analysis,

algorithms, coding, debugging, testing, documentation, program maintenance. Introduction to structured programming. The Python language.

Lab.: Internet. Bibliographical search and program development in Groups.

Code	ECEY104
Title	Linear Algebra
Instructor	Daskalaki
	Markakis
Credits	3 ECTS

Content:

Matrices and linear systems. Definitions and basic operations. Transpose. Sub-matrices. Determinant. Inverse. Gauss elimination. Rank. Non-unique solution of systems. Linear dependence of vectors. Eigen values and applications. Definitions and properties. The coefficients of the characteristic polynomial. Similarity and diagonalisation. Iterative methods. Instability of solutions. Quadratic forms. Functions of matrices. Vector spaces.

Code	ECEY111
Title	Engineering Drawing
Instructor	P.Vovos
	Pyrgioti
	Mitronikas
Credits	5 ECTS

Content:

Introduction to Computer Aided Design (CAD).
 Practice on orthogonal projection.
 Full section: definition and design.
 Complex sections.
 Introduction to electrical design.
 Lighting circuits.
 Simple electrical installations.
 One line diagrams for domestic electrical installation.
 Design of

electrical service panels. – Basic principles and design of automation circuits.

Code	ECEE133
Title	Marketing & Sales
Instructor	Karagianni
Credits	3 ECTS

Code	ECEE135
Title	Economics of Natural
	Resouces and
	Environment
Instructor	Skouras
Credits	3 ECTS

Code	ECEE138
Title	History of the
	European Literature
Instructor	Katsigianni
Credits	3 ECTS

Code	ECEE140
Title	Basic Principles of
	Civil Law
Instructor	Argyros
Credits	3 ECTS

2nd semester

Code	ECEY105
Title	Introduction to Digital
	Logic
Instructor	Fakotakis
	Antonakopoulos
Credits	3 ECTS

Content:

Introduction to digital systems. Number systems. Base Conversion. Binary arithmetic. Coding. Complement Arithmetic. Boolean Algebra. The Huntington Postulator De Morgan's theorem. Switching Function. Karnaugh maps. Quine-McClusky Algorithm. Combinational Logic. Design of Switching Circuits. Adders. Comparators. Multiplexers. Demultiplexers. Encoders/Decoders. Programmable Logic Arrays. Sequential Circuits. Flip-flops, counters. Asynchronous and synchronous sequential circuits. State Machines.

Code	ECEY201
Title	Multivariable
	Functions and Vector
	Analysis
Instructor	Perdios
	Kalantonis
Credits	5 ECTS

Content:

Functions of several variables. Partial derivative. Taylor expansion. **Implicit** and functional functions determinants. Maxima and minima of functions of two variables. Maxima and minima under constraints. Vector algebra. Vector functions. Derivatives. Vector operators. Curvilinear coordinates. Rotation of co-ordinates. Integrals. Line integrals. Applications in the theory of curves and surfaces. Double integrals. Area of a surface and volume of a three-dimensional region. Triple integrals. Applications in material surfaces and volumes.

Code	ECEY202
Title	Physics II
Instructor	Kounavis
	Perraki
Credits	6 ECTS

Content:

QUANTUM PHYSICS. The limits of visible light. The blackbody spectrum. Wien's shift law. Stefan-Boltzmann's law. Efficiency of light sources. Planck's theory-quantization of energy. Quantization of the electric charge. The photoelectric effect. Photons, Einstein's photoelectric equation. Frank-Hertz' experiment. The dual aspect of matter. The principle of complementarity. Davison-Germer's experiment. Scattering of radiation-quantum interpretation of the Compton effect. The Bragg relationship. Heisenberg's principle of uncertainty.

ATOMIC PHYSICS. The spectrum of the electromagnetic radiation. Linear spectra. The Hydrogen spectrum. The Rydberg constant. The scattering of α -particles. The quantum model of the atom. The main axioms of Bohr's theory. Standing energy levels. The structure of an atom. The principle of correlation. The fine texture constant. Stern-Gerlach's experiment. Pauli's prohibitive principle and the periodic table of the elements. Lasers and masers, principle and applications. Optical pumping, ruby laser, He-Ne laser and Ar laser. Fluorescence and phosphorescence.

NUCLEAR PHYSICS. Characteristics of an atom. Magnitude and shape of a nucleus-nuclear structure. Classification of nuclei. The line of stability and the prohibitive

principle. The mass spectrograph. Nuclear binding energy. Nuclear transitions. disintegration Radioactive decay, the constant, the half-life and the mean life. Nuclear fission. The model of the drop for a nucleus. The quantum mechanics' tunnel effect-the Strutinski model. Separation of isotopes, enrichment methods. Nuclear energy, nuclear reactors. Energy production in stars, thermonuclear fusion, nuclear and thermonuclear weapons. Protection from radioactivity. Physics of elementary particles, accelerators, exotic matter and quarks. Cosmology.

ELECTRICITY-MAGNETISM. Electric charge, Coulomb's law, electric field, Gauss' law, electrostatic potential. Electric energy. Dielectrics and condensers. Electric conductivity. Direct current circuit. Kirchhoff's rules. Dangers from electric currents. Electric discharges. Magnetic field, magnetic flux. Biot-Savart's law. Magnetic materials. The motion of a charged particle in a magnetic field. The Hall effect and the quantum Hall effect. Ampere's law. Electromagnetic induction. The superconducting state, the Meissner effect, electron-phonon interaction and the Cooper pairs. Superconductors in magnetic fields, superconducting elements, alloys and compounds, applications of superconductivity.

OPTICS. Nature and propagation of light, interaction of electromagnetic radiation with matter, reflection and refraction. Dispersion and scattering. Geometric optics. Mirrors and lenses, the human eye and optical instruments. Interference, diffraction, scattering and polarization. Electron and X-ray diffraction in crystals.

Laboratory Exercises:

Lab.1DETERMINATIONANDMAPPING OF ELECTROSTATIC FIELDSLab.2DETERMINATIONANDMAPPING OF ELECTROSTATIC FIELDS

Lab.3 MEASURING SPEED OF LIGHT A LED

Lab.4 MEASURING ELECTRICAL RESISTANCE AND SPECIFIC CONDUCTIVITY

Lab.5 A STUDY OF CHARGING AND DESCHARGING OF A CAPACITOR: RC CIRCUIT

Lab.6 STUDY AND MEASUREMENT OF MAGNETIC FIELD

Code	ECEY204
Title	Differential Equations
Instructor	Markakis
Credits	4 ECTS

Content:

Definitions and basic concepts. Ordinary DE. Linearity and linearisation. First order linear equations. Existence and behaviour of solutions. Equations reducible to linear. Nonlinear DE. Existence and behaviour of solutions. Approximation methods. Direction field. Envelopes. Variables separable and homogeneous equations. Riccati equations. Exact equations. Integrating factors. Existence and uniqueness theorem for first-order equations. 2nd-order equations. Non-linear 2nd-order equations reducible to first-order. 2nd-order linear equations. The homogeneous equation. Fundamental solutions. Linear independence. Reduction of order. The homogeneous equation with constant coefficients. The non-homogeneous equation. Undetermined coefficients method. Variation of parameters method. Applications. Mechanical and electrical oscillations. Higher-order linear equations. Linear nthequation nth-order general. homogeneous equation. Non-homogeneous nth-order. Numerical methods. Euler, Taylor, Runge-Kutta methods.

Code	ECEY207
Title	Computer
	Programming
	Principles
Instructor	Dermatas
	Paliouras
Credits	6 ECTS

Code Title	ECEF201 Foreign Language –
	English
Instructor	Rizomilioti
Credits	3 ECTS

Content:

Introduction. Program development process. Language alphabet. Imperative-Procedural programming paradigm (C language): variables, data types, operators, expressions, statements, control statements. Arrays, type conversion, functions, recursion, scope, duration, program structure, pointers, complicated declarations, structures, input/output, file handling. Object-Oriented programming paradigm (Java language): Introduction to Object-Oriented concepts, class & object, attribute, operation, encapsulation. Java as an Object-Oriented language. Inheritance, polymorphism, constructors, garbage collection, overloading, shadowing, visibility modifiers, exception handling.

Code Title	ECEF202 Foreign Language - French
Instructor	
Credits	3 ECTS

Code Title	ECEF203 Foreign Language –
Title	German
Instructor	Savva
Credits	3 ECTS

Code	ECEF204
Title	Foreign Language -
	Russian
Instructor	Ioannidou
Credits	3 ECTS

Code	ECEY208
Title	Intoduction to the
	Science of Electrical
	Engineer
Instructor	ECE Faculty Members
	(Coordinator:
	Mourjopoulos)
Credits	3 ECTS

SECOND YEAR

3rd semester

Code	ECEY302
Title	Electrical Circuits and
	Measurements
Instructor	Koussoulas
	Groumpos
Credits	8 ECTS

Content:

Circuits of lumped elements. Kirchhoff's Laws. Circuits elements: Resistor, Capacitors, Inductors, Coupled Inductors. The response of simple RC, and RLC circuits state variables. The response of constant linear circuits: Convolution state equations. Sinusoidal steady state: Phasors, impedance, admittance, network functions, resonance.

General principles. The concept of measurement. Accuracy and precision of measurements. Errors in measurements. Systematic and random errors. Combined errors. Statistical analysis of measurement data. Analogue, digital and comparison methods of measurement. Display methods. Basic analogue instruments for resistance, current and voltage measurement. Recording instruments. Magnetic tape recorders of analogue data. Cathode ray oscilloscopes. Analogue electronic instruments. Q-meter.

DC-AC bridges and their application. Measurements of resistance, inductance, capacitance, mutual inductance and frequency. Single and double ratio transformer bridges. Digital instruments-D/A and A/D conversion.

Code	ECEY304
Title	Numerical Analysis
Instructor	Perdios
	Kalantonis
Credits	3/2 ECTS

Content:

Algebraic equations. Root finding. Iterative methods. Solution of non-linear simultaneous equations. Newton's iteration method and parameter perturbation. Solution of linear simultaneous equations. Gaussian elimination with pivoting. Iterative methods Gauss-Seidel and over-relaxation. Algebraic eigenvalue problems. Convergence acceleration. extrapolation. Richardson Numerical integration. Numerical optimisation. Onedimensional search techniques. Interpolation. Approximation. Curve fitting. Numerical solution of ordinary differential equations. Runge-Kutta Taylor. Euler. methods. Midpoint rule. Multistep and predictorcorrector methods. Numerical instability. Two-point boundary value problems. Finite differences methods for partial differential equations. Numerical methods laboratory.

Code	ECEY306
Title	Probability & Statistics
Instructor	Daskalaki
	Economou
Credits	5 ECTS

Content:

I. Introduction to probability. Counting techniques and applications. Conditional probability. Univariate and multivariate random variables. Cumulative distribution functions, probability functions and probability density functions. Functions of random variables. Independence of random variables. Conditional distributions. Moments, moment generating functions and

characteristic functions. Covariance and correlation. Conditional expectation and variance. Applications of useful distributions: Bernoulli. binomial. hypergeometric, multinomial, geometric, Poisson, negative binomial, uniform, exponential, Gamma, Beta, Weibull, normal, lognormal, $\chi 2$, t, F and the multivariate normal. The Poisson stochastic process. Inequalities and limit theorems. Reliability and hazard rate. The exponential and Weibull distributions in reliability. II. Random sampling. Descriptive statistics. Sampling distributions and normal distribution. Basic principles point estimation. Interval estimation. Statistical Intervals on the mean, proportion and variance of one population. Statistical Intervals on a difference in means, on a difference in proportions and on the ratio of two variables. Simple linear regression.

Code	ECEY310
Title	Meterials of Solid
	State
Instructor	Svarnas
Credits	5 ECTS

Content:

Bonds between atoms: Bohr's model of the atom, Pauli's exclusion principle and the shell model of the atom, atoms in solids, ionic bonding, the repulsive force, metallic bond, the covalent bond, bonds between molecules, the relationship between the type of bond and the physical properties of a solid.

Crystals and crystalline solids: closepacked structures, non-close-packed structures, the crystal lattice, labelling crystal planes, X-ray diffraction, electron microscopes, allotropic phase transitions (changing the crystal structure). Electrical properties of metals: Drude's classical theory of electrical conduction, failures of the classical model, Bloch's quantum theory of electrical conduction, band theory of solids, distribution of the electrons between the energy states (the Fermi-Dirac distribution), the density of states, the free electron model, the density of occupied states, band theory of electrical conduction.

Semiconductors: band theory of solids, the difference between insulators and semiconductors, holes, optical properties of semiconductors, the effective mass, n-type semiconductors, p-type semiconductors, majority and minority carriers, the Hall effect, the free electron model applied to semiconductors.

Semiconductor devices: junctions between two metals (the contact potential), the p-n junction (a qualitative description), the p-n junction (a quantitative analysis), the p-n junction with an applied voltage (qualitatively), the p-n junction with an applied voltage (quantitatively), transistors (an introduction), bipolar transistors, the field-effect transistor, the integrated circuit, heterojunctions, optoelectronic devices.

Magnetic properties: macroscopic magnetic quantities, atomic magnets, materials with magnetic moment, Pauli paramagnetism, Curie paramagnetism, ordered magnetic materials, temperature dependence of permanent magnets, band theory of ferromagnetism, ferromagnetic domains, soft and hard magnets, applications of magnetic materials for information storage.

Superconductivity: the discovery of superconductivity, the resistivity of a superconductor, the Meissner effect, type II superconductors, superconductivity of superconductors, type I and type II, high-temperature superconductors, superconducting magnets, SQUID magnetometers.

Dielectrics: induced polarization, other polarization mechanisms, the frequency dependence of the dielectric constant, resonant absorption and dipole relaxation, impurities in dielectrics, piezoelectricity, ferroelectrics, dielectric breakdown.

Crystallization and amorphous solids: the melting point, crystallization, amorphous solids, optical properties of amorphous solids, amorphous semiconductors, amorphous magnets.

Polymers: elastic properties of rubber, the rubbery and glassy states, amorphous and crystalline polymers, oriented crystalline polymers, conducting polymers.

Code	ECEY311
Title	Engineering
	Mechanics
Instructor	Polyzos
Credits	4/3 ECTS

Content:

Introduction to Mechanics. The Basic Units of Mechanics. Elementary vector analysis. Static of Particles. Equilibrium of rigid bodies. Method of virtual work. Analysis of structures. Forces in beams and cables. Friction. Centroids and centres of gravity. Introduction to Dynamics. Kinematics of particles and systems of particles. Dynamics of rigid bodies. Mechanical vibrations with one degree of freedom.

Code	ECEY312
Title	Applied Mathematics
	I
Instructor	Markakis
Credits	4 ECTS

Content:

Power solutions of ordinary series differential equations (ODE) with variable coefficients (Frobenius method), Solution with respect to regular and irregular points. Special functions: Gamma, Error, Bessel I and II, Legendre Polynomials, properties and generic functions. Laplace properties, Transformation (LT): convolution formula, Dirac and Step functions and their LT, Application of LT the solution of differential and integrodifferential equations. Fourier Series and applications. Fourier Integrals. Fourier Transforms (MF) and applications for the solution of differential equations. Three dimensional MF. Boundary value problems. Sturm-Liouville Eigenvalue problems, theory.

Code	ECEY404
Title	Digital Logic Design
Instructor	Theodoridis
	Fakotakis
Credits	3 ECTS

Content:

Single-bit memory elements: The T flip-flop, the SR flip-flop, the JK flip-flop, the D flip-flop, the latching action of a flip-flop.

Counters: series and parallel connection of counters, synchronous up/down-counters, decade binary up-down-counter, decade grey code counter, asynchronous binary counters, scale-of-ten asynchronous counter, asynchronous resettable counters, integrated-circuit counters.

Shift register counters and generators: shift register with parallel loading, shift registers as counters, the universal state diagram for shift registers, the design of a decade counter, shift register sequence generators, the ring counter.

Clock-driven sequential circuits: analysis of a clocked sequential circuit, the design procedure for clocked sequential circuits, the design of a sequence generator, moore and mealy state machines, pulsed synchronous circuits, state reduction, state assignment.

Event-driven circuits: races and cycles, racefree assignment for a three-state machine, race-free assignment for a four-state machine, a sequence detector.

Hazards: gate delays, the generation of spikes, the production of static hazards in combinational networks, the elimination of static hazards, design of hazard-free combinational hazards, detection of hazards in an existing network, dynamic hazards.

4th semester

Code	ECEY402
Title	Electrical Circuits:
	Analysis & Design II
Instructor	Koussoulas
	Groumpos
Credits	7 ECTS

Content:

Independent network equations: Topological network. The methods of node voltages, loop currents and state variables. Frequency response: Laplace transforms, natural modes, network functions, network theorems. Two ports. Distributed parameter networks: The homogenous transmission line. Introduction to linear systems analysis.

Code	ECEY403
Title	Semiconductor
	Microelectronic Devices
Instructor	Birbas
	Gialelis
Credits	4 ECTS

Content:

Microelectronic Systems. Linear Circuits, p-n junctions. diodes. Non Linear Circuit Applications, Junction Field Effect Transistors (JFETs). MOSFETs. **Bipolar** (BJT). Biasing. Transistors **Transistors** Models. One Stage Amplifiers. The Transistor as a Switch, SPICE, Integrated Circuits, Basic of Integrates Technology Circuits Manufacture. State of the Art Microelectronic Devices (METFETs. HEMTs. BiCMOS. SENSORS).

Code	ECEY406
Title	Power Circuits
	Analysis
Instructor	Vovos
	Giannakopoulos
Credits	3 ECTS

Sinusoidal steady-state analysis of single phase circuits: The sinusoidal source, the sinusoidal response, the concept of phasors, the passive circuit elements in the frequency domain, laws and methods for circuit analysis in the frequency domain, series and parallel resonance. Power in circuits with sinusoidal excitation: Instantaneous, real and reactive power, the concept of complex power, apparent power, the power triangle, power factor correction, equivalent circuits of loads. Circuits with periodic non sinusoidal excitation: Harmonics, power with periodic non sinusoidal voltages and currents. Multiphase circuits: Two-phase system. Symmetrical three- phase system under symmetrical load. One phase equivalent circuit. Symmetrical three- phase system under unsymmetrical load. Shift of the neutral point of the load in relation to neutral point of the source. Active, reactive and apparent power of the three- phase circuits with symmetrical and unsymmetrical load. Measurement of active and reactive power in symmetrical and unsymmetrical three- phase circuits. The two Wattmeter method (ARON). Phase sequence. Symmetrical components: Definition of component transformation. symmetrical Loads sequence impedances. Unsymmetrical three- phase voltages with symmetrical Sequence circuits. Symmetrical component powers.

Code	ECEY409
Title	Computer Organization
Instructor	Theodoridis
Credits	3 ECTS

Content:

Basic principles: History of computer systems, Abstractions and technology. Performance and power consumption issues. Metric for evaluating the processor's performance. Single- and multi-core computing systems.

Language of the computer: Operations of the computer hardware. Instruction set of the MIPS processor. Instructions for arithmetic, logic, and conditional operations. Functions and procedures. Addressing modes. Compilation and execution of the software. .

Arithmetic for computers: Algorithms for addition, subtraction, multiplication, and division in fixed- and floating-point arithmetic and their hardware implementations.

Central Processing Unit: Datapath, control, and memory units and their organization. Single-cycle implementation of the MIPS' CPU. Pipeline and performance. Pipelined datapath and control units. Hazards (structural, data, control) in pipelined implementations and their addressing. Five-stage implementation of the MIPS' CPU.

Memory: Memory technologies. Memory hierarchy and performance issues. Cache memory (organization, operation, and implementation). Virtual memory.

Code	ECEY410
Title	Introduction to
	Computer Commun.
	Networks
Instructor	Logothetis
	Lymperopoulos
	Denazis
	Koukias
Credits	5 ECTS

- Introduction: Computer Networks and the INTERNET. Communication Protocol. Open Systems Interconnection. The protocol layers stack of the Internet. The Network Edge. The Network Core. Networks with Virtual Circuits and Datagrams. Delay and Loss in Packet-Switched Networks. Delay and Loss in Circuit-Switched Networks
- Elementary teletraffic/queuing theory.
- **Application Layer (AL):** Principles of AL Protocols. WEB HTTP, FTP, SMTP, DNS.
- Transport Layer (TL): The goal. The TL of the Internet. Basic multiplexing/demultiplexing functions in TL. The User Datagram Protocol (UDP) (Segment structure, Checksum). Principles of Reliable Data Transfer. Stop & Wait protocol. Pipelining. The Transport Control Protocol (TCP). The TCP connection. Round-Trip time. Determination of the length of the "Sequence Numbers" field. Flow control. Congestion Control. Best Transmission Window Size.
- Network Layer: The goal. The Service Model (Virtual Circuits Datagrams). Routing. Centralized and distributed routing algorithms. Hierarchical Routing. The Internet Protocol (IP). IPv4 addresses. Subnets definition through subnet mask. Moving a Datagram from Source to Destination: Addressing, Routing and Forwarding. The ICMP Protocol. Routing in the Internet. Intra-Autonomous System Routing: RIP, OSPF. Inter-Autonomous

System Routing: BGP. IPv6. Transition from IPv4 to IPv6. Inside a Router. Head of the Line Blocking. Virtual Output Queues.

- Data Link Layer (DLL): The goal. The services. Broadcast channels and PPP. Adapters Communicating. Error Detection and Error Corrections Techniques. MAC Channel Partitioning Protocols: TDM, FDM,CDMA. Random Access Protocols: Aloha, Slotted Aloha, CSMA, CSMA/CD (Ethernet). Taking-Turns Protocols: Polling Token Pass. Hubs, Bridges and Switches (comparison with routers). The LAN as a DLL protocol.
- LABARATORY EXCERCISES (Demonstrations based OPNET).

Code	ECEY411
Title	Signals and Systems I
Instructor	Skodras
Credits	4 ECTS

Content:

Introduction: Signals and systems - The signal analysis problem: Deterministic signals. Basic continuous-time and discrete-time signals. Power and energy - Mathematical models of continue-time and discrete-time systems: The input-output model. Causal systems. Memoryless systems. Linearity. Dynamical systems. The state equations - Description of linear systems- Continuous-time systems: The input-output model. The transfer functions matrix via Laplace transforms. The state equations. Discrete-time systems: The inputoutput model. The transfer functions matrix. The Z- transform. The state equations - The linear expansion problem: Optimal approximation. The least square method. The Chebyshev expansion - Fourier analysis for continuous-time systems: The response of linear systems to complex exponentials. Fourier series.

Code	ECEY412
Title	Applied Mathematics
	II
Instructor	Hatzikonstantinou
Credits	4 ECTS

THIRD YEAR

 5^{th} semester

Code	ECEY501
Title	Electromagnetics I
Instructor	Sorras
	Roudas
Credits	4 ECTS

Content:

Elements of vector analysis. Gradient. Divergence. Curl. Gauss Divergence theorem. Stokes' theorem.

Electrostatic fields: Coulomb's law. Electrostatic potential. Poisson's and Laplace's equations, solution of boundary value problems. Method of images. Electric dipole. Dielectrics and Polarisation. Electrostatic energy and forces. Capacitance. Numerical solution of Laplace's equation.

Code	ECEY502
Title	Analogue Integrated
	Electronics
Instructor	Birbas
	Gialelis
Credits	7 ECTS

Content:

Review of one stage amplifiers-Linear and non Linear Circuits- Differential Amplifiers-Operational Amplifiers-Frequency Response-Feedback-Stability of Feedback Amplifiers-Output stages and Power amplifiers-Analogue integrated Circuits. Filters. Tuned Amplifiers-Oscillators-Switched capacitors Wave Generators.

Code	ECEY505
Title	Electrical Machines I
Instructor	Kappatou
	Mitronikas
	Tatakis
Credits	6 ECTS

The basic principles of the electric and magnetic field, iron losses, leakage. Transformers: Basic construction (core, windings). Cooling, voltage equations and equivalent circuit of single-phase transformer, operation behaviour, efficiency, short-circuit operation, parallel operation of transformers, calculation of the leakage. Three-phase transformers, winding connections, unbalanced duty. Transformers for measurements. Advanced equivalent circuit, heating of transformers. Direct current machines: Basic construction, windings, induced voltage, electromagnetic torque, magnetic field and armature reaction, compole winding and compensating winding, armature current, current commutation, armature reaction, connections of DC machines, operation as generators and as motors, starting, braking, voltage and speed control.

Code	ECEY506
Title	Automatic Control
	Systems
Instructor	Tzes
Credits	4 ECTS

Content:

Introduction to Control System (ACS), open and closed loop systems. Laplace transform. System representation (block diagrams, signal flow graphs). Transfer function for a class of servo-mechanisms. Electromechanical ACS. Hydraulic and pneumatic ACS. Stability analysis. Stability criteria. Analysis of ACS in

time (root locus) and frequency domain (Nyquist, Bode, Nichols). Direct and inverse polar plots. Stability of ACS in frequency domain (gain margin, phase margin, Nyquist criteria). Constant M and N contours for a closed system on complex plain. Second order systems. Steady state and transient specifications (accuracy, sensitivity, rise time, settling time, overshoot etc.)

Code	ECEY603
Title	Signals and Systems II
Instructor	Skodras
Credits	4 ECTS

Content:

Fourier transform. Power and energy spectra-Sampling: The sampling theorem: Filtering: The transfer function description of linear systems using Fourier transforms. Frequency selective filters-Modulation theory. Review of probability theory. Stochastic signals. Stationarity. Ergodicity. Power Spectra. Input-output models of linear stochastic models. Design of optimal filters.

Code	ECEY604
Title	Communications
	Systems
Instructor	Logothetis
	Antonakopoulos
	Koukias
	Dermatas
	Mourjopoulos
Credits	5 ECTS

Content:

Introduction: Communication concept and model. Basic components and resources of communications systems. Analog and digital systems (Transmitter - Transmission

Channel - Receiver - Distortion - Interference). Examples. Brief review of the evolution of communications systems.

Analog Transmission: Need of Modulation.

Amplitude Modulation Systems.

Demodulation. Angle modulation:

Frequency and Phase Modulation.

Demodulation of FM signals.

Effect of noise on Analog Transmission. The noise as a Stochastic Signal. Power Spectral Density. White Noise. Bandpass noise. Efficiency of the **Amplitute** Modulation Systems in the presence of noise. Efficiency of the Frequency Modulation Systems in the presence of Pre-emphasis, De-emphasis. noise. Comparison of FM - AM systems.

Digitazation of analog signals: Sampling theorem. Quantization of analog signals. Ouantization noise.

Pulse Modulation: Pulse Amplitute Modulation (PAM), Pulse Duration Modulation (PDM / PWM), Pulse Position Modulation (PPM), Pulse-Coded Modulation (PCM). Efficiency of PCM in the presence of noise. PCM system of 1st and higher order.

Signal multiplexing: Orthogonal, Time Division Multiplexing (TDM), Frequency Division Multiplexing (FDM).

Digital Transmission: General: Symbol coding, Line coding, Transmission Rate, Error rate, Shannon-Hartley Theorem (Shannon's capacity). Spectral (bandwidth) efficiency.

Baseband digital transmission: Pulse transmission. Inter-Symbol Interference (ISI). Eye Pattern. 1st and 2nd Nyquist criteria. Filters of Rise Cosine. Transmission channel with Additive White Gaussian Noise. Equalizer and Matched Filter. Baseband transmission using M-ary PAM. Probability of error in the presence of Gaussian noise (use of Q-function).

Digital transmission with modulated carrier: Amplitute Shift Keying (ASK, On-

Off Keying, OOK), Frequency Shitf Keying (FSK), Phase Shift Keying (PSK), Combined Phase and Amplitute Modulation (QAM), M-ary Phase Modulation (QPSK, 8PSK, 16PSK) and other M-ary modulations. Constellations.

Examples of communications systems.

6^{th} semester

Code	ECEY601
Title	Electromagnetics II
Instructor	Roudas
Credits	4 ECTS

Content:

Static currents: Current density and continuity equation, Ohm law, electromotive force, resistance. Static current problems solving, Electrostatic equilibrium, Comparison of dielectrics and conductors equations. Static magnetic fields: Ampere and Biot-Savart laws and problem solving. Static magnetic fields in materials ? Boundary conditions. Faraday law. Magnetic field dynamic energy, induction definition. Time-Variance fields: Maxwell equations, Displacement current, Wave equation, Dispersion equation, Energy and power flow ? Poynting theorem. Sinusoidal time variance. Actual value and complex notation of sinusoidal waves, Helmholtz equations. Waves and propagations: Planar waves, Propagation of planar waves in conductors and isolators, Planar field polarization, skin effect, Reflection and Diffraction of planar waves, horizontal and vertical polarization, Reflection law, Snell law, Critical angle. Total reflection, Brewster angle. Normal and oblique incidence in dielectric conductive media. Propagation constants. Wave types.

Code	ECEY602
Title	Digital Integrated
	Circuits & Systems
Instructor	Kalivas
	M. Birbas
Credits	7 ECTS

Content:

General aspects of digital circuits and time response, delay and power consumption issues. Inverters and gates based on TTL, ECL, MOS and CMOS families, with ephasis on the latter. Use of SPICE for the analysis of the above circuits. Combinatorial digital circuits: adders, comparators, parity, multiplexers/demultiplexers, encoders/decoders, ROM structures and applications. Sequential digital circuits: flip/flops, counters, timing circuits, memories. Dynamic structures for VLSI digital circuits and systems: dynamic MOS cells and RAMs. Digital system design using MSI components and FPGA development tools. This course is accompanied by laboratory exercises that comprise all the above aspects.

Code	ECEY504
Title	Introduction to Electric
	Power Systems
Instructor	Giannakopoulos
	Vovos
Credits	4 ECTS

Content:

History of Electric Power Systems. Present and future trends. Computers in power systems Engineering. Introduction electrical energy transmission and distribution Resistance. inductance systems. and capacitance of transmission lines. Inductive interference with neighbouring communication circuits. Overhead line insulators and corona. Mechanical design of overhead transmission lines. Underground cables. Distribution systems. Determination of size of conductors for distribution system. Voltage drop compensation and power minimisation in a distribution system. Current and voltage relation on a short transmission line medium length line and longs transmission line. Reactive compensation of transmission lines. Wave propagation on transmission lines. System modelling per-unit impedances. Power flow analysis of transmission networks.

Code	ECEY605
Title	Electrical Machines II
Instructor	Kappatou
	Mitronikas
	Tatakis
	Zacharias
Credits	6 ECTS

Content:

Induction Machines: Basic construction, windings, magnetic field, equations and equivalent circuit, power, currents, electromagnetic torque, starting, heating, Ossana's circle, speed control, theory of the squirrel-cage-rotor machines, harmonics. Synchronous machines: Basic construction, cooling, excitation, non salientpole machines, magnetic field equations, electromagnetic torque, parallel operation, current circle diagram, armature reaction, behaviour under load, short-circuits, salient pole machine, inductive reactances, steady state equations, current circle diagram, vibrations, stability, starting, synchronism, power control. Single phase machines: Synchronous, asynchronous.

Code	ECEY606
Title	Digital Control
	Systems
Instructor	Tzes
	Groumpos
Credits	5 ECTS

Content:

Model reduction methods (approximation to second order system). Performance Indices ITAE etc.) Root locus ISE, (IAE, compensation (cascade compensation using lead, lag, lead-lag circuit). Controller design in time domain (PI, PD, PID) Closed loop tracking performance based on the frequency response. Cascade compensation in frequency domain (using Bode, Nichols plots). Controller design in frequency domain (PI, PD, PID). Studies for three term industrial controllers. Feedback compensation in time and frequency domain. Introduction to discrete control. Discretization of analog systems. Sampling, signal conditioning and reconstruction. Analog-to-digital and digitalto-analog conversion. Quantization errors. Stability of discrete transfer functions. Discrete control system design. Performance issues of discrete controllers for analog and discrete plants. Simulation of computer controlled systems. Applications of computer controlled systems.

Code	ECEY608
Title	Algorithms and
	Data Structures
Instructor	Housos
Credits	4 ECTS

Content:

Introduction, performance analysis, array and structures, stacks & queues. Lists. Trees. Graphs. Sorting. Searching. Recursive algorithms, hashing.

FIELD OF SPECIALIZATION A: TELECOMMUNICATIONS AND INFORMATION TECHNOLOGY

FOURTH YEAR

7th semester

Code	ECEA701
Title	Microwaves
Instructor	Kalivas
	Logothetis
Credits	4 ECTS

Content:

Transmission Lines: Homogeneous line equations. Parameters of homogeneous line. Transmission line attributes. Standing waves. Propagation constant and propagation velocity. Circuit analysis of transmission line. Characteristic and complex impedance of transmission line. Load matching in transmission line with quarter wave transformers, single or double stubs. Special type transmission lines, Graphical representation of reflection coefficient-Smith chart. Coupled transmission lines and Non-Balanced analysis. Balance transmission line. Crosstalk in long and short lines, Crosstalk in crossed lines and amplified lines. Line balancing. Transmission line types (two-wire, coaxial, stripline, slotline, coplanar lines) Waveguides Guided waves and guided modes. Separation of variables method. Wave equation solution. Field components. TEM, TE και TM modes. Parallel plates waveguide. Propagation condition. Rectangular and circular waveguide. Excitation of waveguides. Propagation velocity, characteristic impedance. Loss. Electromagnetic cavities. Dielectric waveguides. Fiber optics.

Code	ECEA7071
Title	Artificial Intelligence I
Instructor	Sgarbas
	Fakotakis
	Moustakas
	Peppas
Credits	4 ECTS

Content:

What is AI? Problem Solving. Defining the Problem's Formal Description. Problem Characteristics. Production Systems. Production Systems Characteristics. Search Methods. Kinds of Search Methods. Searching for a Path. Blind Search. Heurestics. Searching for the Optimal Path. Games Search Methods.

Knowledge Representation: Logic.

Propositional Calculus. Predicate Calculus.

Resolution. Structured Representations.

Declarative Representations. Semantic Nets.

Conceptual Dependency. Frames. Scripts.

Procedural Representations. Statistical

Reasoning. Probabilistic Reasoning. Fuzzy

Logic.

Tools of AI: Programming Language: PROLOG.

Applications to Natural Language Processing, Speech Understanding, Expert Systems.

Code	ECEA7072
Title	Artificial Intelligence I
	(Lab.)
Instructor	Sgarbas
	Fakotakis
	Moustakas
	Peppas
Credits	2 ECTS

Lab.1 "A Tour Around Romania - Part A" Introduction to Prolog: facts, queries, logical operators, variables, rules.

Lab.2 "A Tour Around Romania - Part B" Backtracking, matching, types of equality, recursion, cut.

Lab.3 "A Tour Around Romania - Part C" Lists, assert/retract, definition of operators.

Lab.4 "Search Algorithms - Part A"
Breadth-first search, depth-first search, uniform cost search.

Lab.5 "Search Algorithms - Part B" Iterated deepening search, problem coding using successor functions.

Lab.6 "Search Algorithms - Part C" Best-First search algorithm, A* algorithm.

Lab.7 "Additions and Queens" Constraint satisfaction.

Lab.8 "NIM and Tic-Tac-Toe" Adversarial search.

Code	ECEA709
Title	Network Architecture &
	Communications
	Protocols I
Instructor	Lymperopoulos
	Denazis
Credits	4 ECTS

Content:

Basic principles of network architecture of TCP/IP technology, with reference to the most important functional components found in network systems and their devices, and participate in packet routing and layer communication among the layers of Link (L2), Network (L3), Transport (L4) and Application (L5). Operations and functions of Link layer, address structure and assignment, and frame transmission in the context of local networks, the ARP protocol

and its use. Operations and functions of Network layer and its protocol IPv4, structure and address assignment in IPv4 (classfull and classless addresses), IP packet principles routing across subnetworks in order to support end-to-end ubiquitous connectivity. Design of and functionality of L4 protocols TCP and UDP, explain the corresponding protocol state diagrams. Explain the difference between connection oriented and connectionless connections. Socket programming. Basic operations in applications layer, namely, NAT, DNS and DHCP. Introduction to IPv6 and its differences to IPv4.

Code	ECEA710
Title	Digital
	Communications I
Instructor	Stylianakis
Credits	4 ECTS

Content:

Introduction, Signal Spectra & Noise

Noise in communication systems.

Signal transmission through linear systems.

Digital Communications Model

Elements of a Digital Communications System.

Communication Channels.

A Historical Perspective in the Development of Digital Communications.

Source Coding

Sampling.

Quantization and encoding.

Baseband transmission.

Elements of Information Theory.

Information Measures.

Coding for Discrete and Analog Sources.

Optimum Receivers for the Additive White Gaussian Noise Channel

Correlation Modulation.

Matched Filter Modulation.

Maximum-Likelihood Sequence Detector. Performance of the Optimum Receiver.

Code	ECEA702
Title	Information Theory
Instructor	Denazis
Credits	4 ECTS

Content:

(A class that studies the theoretical limits of compression and transmission, and practical source/channel encoding schemes that attempt to approach the theoretical limits.)

Elements of Probability Theory and principles of Combinatorics.

Introduction to Information Theory. Entropy. Mutual Information. Relative Entropy. Properties. Discrete Information Sources with Memory. Entropy Rate.

Data Compression. Fixed-length coding. Source coding theorem. Variable-length coding. Classes of codes. Kraft inequality. Shannon and Fano codes. Optimal codes. Huffman coding. Adaptive Huffman codes. Arithmetic coding.

Discrete channels. Capacity. Channel coding theorem for Discrete Memoryless Channels. Source-channel separation theorem.

Information measures for continuous random variables. Differential entropy. Discrete-time continuous-alphabet channels. The capacity of the Gaussian channel. Continuous-time channels. The capacity of the bandlimited Gaussian channel. Parallel Gaussian channels and waterfilling.

Error detection and correction. Introduction to channel codes. Error detection. Error

correction. Linear codes: Generator matrix and parity matrix. Coset decoding. Syndrome decoding. Hamming codes. Dual codes. Perfect codes. Cyclic codes: Generator polynomial. Generator matrix and parity matrix. Systematic encoding. Syndrome. Decoding of cyclic codes. Brief overview of convolutional codes, trellis codes, turbo codes and LDPC.

Code	ECEA7031
Title	Electroacoustics I
Instructor	Mourjopoulos
Credits	4 ECTS

Content:

Introduction: Fundamentals and applications. Sound propagation: Waves, wave equations and their solution, sources, directivity, units, propagation in the atmosphere. Electrical-Mechanical-Acoustical Analogies: Resistance, Impedance, Capacitance, Inductance. Transducers: reciprocity, Electromechanical and Electroacoustic transducers, sensitivity, equivalent circuits. Microphones: general properties, condenser and moving-coil microphones, microphone use. Loudspeakers: general properties, response, diaphragm behaviour, enclosures, use and assessment, design principles.

Code Title	ECEA7032 Electroacoustics I
Title	(Lab.)
Instructor	Mourjopoulos
Credits	2 ECTS

Content:

Lab.1 Introduction

Electroacoustics (specialization areas, applications, history). General features and

structure of sound systems, types of distortions in such systems

Lab.2 Sound sources, waves and quantities

Acoustic waves and equations. Frequency analysis of signals, relevant acoustic quantities, sound sources, directivity. Sound pressure level, loudness and noise measurement

Lab.3 Electromechanical and electrocoustical analogies, transduces and circuits

The relationships of the elements and the transduction in electro-mechanical-acoustical systems. Equivalent (analogous) circuits, transducer sensitivity and frequency response

Lab.4 Microphones

Principles of operation, types, electrical and acoustical characteristics. Use of microphones in recording

Lab.5 Loudspeakers

Principles of operation, types and technology evolution. Electromechanical system response acoustic radiation. Electromagnetic loudspeaker drivers. analysis and equivalent circuits. Loudspeaker cabinets, cross-over circuits. Measuring loudspeaker systems principles of design and construction

Code	ECEA8051
Title	Wireless Propagation
Instructor	Kotsopoulos
Credits	4 ECTS

Content:

Wireless Network Planning for the Analogue Terrestrial and Satellite radio and Television Broadcasting Systems, Frequency Allocation for the Analogue and Digital Radio and TV Signals, Bandwidth Demands for the Analogue and Digital Radio and TV Signals,

Radio and TV analogue and Digital Exciters, Design Considerations of the in-home satellite TV Receiving Systems, Headends and TV Signal Distribution Systems, Radio and TV receiver performance parameters (SNR and Picture Quality), Design Parameters of the Terrestrial and Satellite Digital Broadcasting (DAB) and Digital Video Broadcasting (DVB) systems, Frequency Assignment and Management of the Electromagnetic Spectrum, Interference Estimation and Interference Allotment Areas, Constrained Frequency Assignment Problems, Spectrum Demand Estimation for the T-DAB and DVB-T systems, Network Planning Principles for Single Frequency Networks, Examples ? Applications, The practical experience of the fourth year students, include laboratory work in the of the Planning of the investigation (Interference Broadcasting Systems Measurements, RSL in the TV satellite downlink (HotBird 3 sat.), Radio and TV Quality Measurements. Intermodulation Interference Measurements).

Code	ECEA8052
Title	Wireless Propagation
	(Lab.)
Instructor	Kotsopoulos
	Perraki
Credits	2 ECTS

Content:

Code	ECEA8071
Title	Pattern Recognition I
Instructor	Dermatas
Credits	4 ECTS

Basic concepts of pattern recognition. Supervised and unsupervised training. Estimation of the probability of classification error-Error bounds. Distance functions. Minimum distance pattern classification. knearest neighbour classification. Single and multiply prototypes. Decision functions. Linear decision functions. Perceptron and kmeans algorithm. Bayes classifier. Bayes decision rule for minimum risk. Estimation of probability density function: Maximum entropy criterion, Parzen estimate, orthonormal functions approximation. Stochastic approximation of the probability density function: Robbins-Monro and **LMS** algorithm. Neural networks structure. Error correction, competitive and hebbian learning. Multilayer perceptron. Back-propagation of Radial-Basis function networks. error. Hopfield machine. Syntactic pattern recognition. Formal languages. Type-0,1,2,3. algorithm. Stochastic languages. Grammatical inference. Error correction.

Code	ECEA8071
Title	Pattern Recognition I
	(Lab.)
Instructor	Dermatas
Credits	4 ECTS

Content:

Code	ECEA708
Title	Photovoltaic
	Element Physics
Instructor	Perraki
Credits	4 ECTS

Content:

Introduction. Solar radiation: The basic characteristic of sunlight. Solar spectrum. The role of the earth's atmosphere.

Photovoltaic effect. Ideal solar cell. Photovoltaic materials. Interaction of light with a semiconductor. Illuminated p-n junction. Photocurrent. Photovoltage. Basic equations. Continuity equations. Diffusion Equations. Characteristic I-V. Fill Factor. Efficiency and efficiency- limiting factors. Spectral response of solar cells. Real solar cell. Parametric analysis of solar cells: Influence of temperature. Influence of series resistance. Examples of: Solar cell's application to telecommunication stations e.t.c, Sizing of stand —alone systems with a battery storage. Pilot plants in Europe, USA and Japan.

8th semester

Code Title	ECEA706 Antennae Theory
Instructor	Kotsopoulos
Credits	4 ECTS

Content:

Principles of radio propagation homogeneous media, Principles of radio propagation in turbulent media, Fundamental technical parameters of the antennae, Linear Antennae. Aperture Antennae, Antennae Arrays, Design of special type of antennae (Planar Antennae, Reflector Antennae, Broadband Antennae), Antennae Measurements and Matching Techniques, Applications: Analysis of the Line-of- Sight (LOS) Radiolink Systems (ERP, 1st Fresnel Zone Clearance, Excess Path Loss due to the K factor, Free Space Loss, Hydrometeor Attenuation, Link Budget, Radiolink System Availability, Performance Parameters of Radiolink systems * Analysis of the Troposcatter Communications Systems (Scattering Effects and Link Budget) * Radar Equation and analysis of the involved electromagnetic parameters * Antennae Colocation techniques and Analysis of the involved Technical Parameters of an Antennae Park (Notch Filters, Combiners, Patch Panels and Power Dividers, Antennae Feeders), The practical experience of the fourth year students, include laboratory work in the investigation of the Antennae Technical **Parameters** (VSWR measurements, Gain Measurements, Radiation Pattern Measurements, Radiolink Measurements).

Code	ECEA8101
Title	Artificial Intelligence
	II
Instructor	Sgarbas
	Fakotakis
	Moustakas
	Peppas
Credits	4 ECTS

Content:

Planning: Search based planning, logic based planning, planning graphs, resourceconstrained time scheduling, hierarchical task networks, planning in non-deterministic fields, multi-agent planning. Action under uncertainty: Bayes networks, probabilistic reasoning, approximate reasoning, reasoning with Markov chains, fuzzy logic, temporal model reasoning, hidden Markov models, Kalman filters, dynamic Bayes networks, applications in speech recognition. Decision making: Utility theory, multimodal utility functions, decision networks, expert systems, game theory. Machine learning: Decision trees, inductive learning, explanation based learning, inductive logic programming, statistical learning methods, naive Bayes models, EM algorithm, Gauss learning, instance learning, kernel models and machines, neural networks, reinforcement learning. Communication: Formal grammars and languages, syntactic analysis, semantic interpretation, DCG grammars, ambiguity resolution, text understanding, stochastic language models. **PCFG** grammars, information extraction, machine translation. Perception and action: Machine vision, object identification from images, robotic perception, location and mapping, robotic sensors and actuators, movement planning, robotic software architectures.

Code	ECEA8102
Title	Artificial Intelligence
	II (Lab.)
Instructor	Sgarbas
	Fakotakis
	Moustakas
	Peppas
Credits	2 ECTS

PART 1 (exercises 1-4):

Lab.1-4 PERCEPTION COMPUTER VISION.

The scope of the laboratory exercises is to associate the theory and practice using computer vision - machine learning tools and algorithms provided by OpenCV library.

PART 2 (exercises 5-7):

Lab.5-7 LABORATORY EXERCISES IN MACHINE LEARNING

Code	ECEA811
Title	Network Architecture &
	Communications
	Protocols II
Instructor	Kotsopoulos
	Lymperopoulos
Credits	4 ECTS

Content:

Code	ECEA003
Title	Digital
Instructor Credits	Communications II Stylianakis 3 ECTS

Content:

Channel Capacity and Coding

Channel Models.

Channel Capacity.

Channel Capacity with Orthogonal Signals.

Channel Reliability Functions.

Signal Design and Communication for Band-Limited Channels

Signal Design for Band-Limited Channels. Probability of Error.

Modulation Codes for Spectrum Shaping. Optimum Receiver for Channels with ISI

and AWGN. Equalization.

Multichannel and Multicarrier Systems and Multiuser Communications

Introduction to Multiple Access Techniques OFDM

Spread Spectrum

CDMA

Code	ECEA806
Title	Teletraffic Theory
Instructor	Logothetis
Credits	4 ECTS

Content:

Introduction - The objectives of Teletraffic Engineering - The Nature of Teletraffic. Features and Modelling of Teletraffic Systems. Traffic load - Properties. Markov Property. Little's Law. Traffic from Terminals and Aggregated Traffic. Markovian Loss Systems. Markovian Delay (Queueing) Systems. Birth-Death Process. Open & Close Queueing Networks. Mean Value Analysis. Multi-Dimensional Traffic

Models - Trunk Reservation System. Restricted availability. Overflow System -Equivalent Random Theory. Design of Alternative Routing. Traffic Simulation. Computer Implementation of Basic Teletraffic Formulas.

Code Title	ECEA8081 Electroacoustics II
Instructor	Mourjopoulos
Credits	4 ECTS

Content:

Room Acoustics

Significance, history and theoretical approaches. Principles of wave theory, sound field in an enclosed space, Reverberation Time, Geometric approach, use of Signal theory and processing. Speech intelligibility and acoustic reverberation. Systems for simulating, predicting and analysing room acoustics, computer software methods, Acoustics and Virtual Reality applications Sound systems: general principles and acoustic coverage

Acoustic principles of electroacoustic and sound installations / systems.

Aspects of source / receiver distance, acoustic gain, delay, directivity. Loudspeaker properties, arrays, directivity, installation and acoustic system equalisation *Sound systems: electrical properties*

Input/ output relationships. Preamplifier characteristics, operation and circuit analysis. Power amplifiers (stages, types, design, properties), digital amplifiers. Interconnections principles and practice in sound systems. Typical examples of sound systems and installations

Code	ECEA8082
Title	Electroacoustics II
	(Lab.)
Instructor	Mourjopoulos
Credits	2 ECTS

Content:

Introductory concepts-signal processing and its application in Electroacoustics Familiarization with the basic signal processing concepts and their application in electroacoustics General features and structure of sound systems, types of distortions in such systems. Filters for acoustic frequencies and their design with Simulink. Laboratory exerises:

Lab.1 Measurement, Analysis and Prediction of Acoustics in Enclosed Spaces. The exercise combines prediction and measurement of the acoustic parameters for a given enclosed space. The students must compare the results between the predictions and the measurements and discuss any differences.

Lab.2 Computational simulation of Acoustics in Enclosed Spaces. Aim of the exercise is to optimize the acoustics of a simple "show-box" shaped space by choosing appropriate absorption materials for the various surfaces. This optimization will be based on dedicated acoustic prediction software. The results will be assessed with respect to the optimal choice for Reverberation Time and speech intelligibility.

Lab.3 Measurement of the specifications for a power amplifier. The exercise covers the measurement procedure for assessment of a power amplifier total harmonic distortion with respect to the variation of its output load (via combinations of different number of loudspeakers).

Lab.4 Electroacoustic installation: connections, measurement and sound engineering. The exercise familiarizes the

students with the practices involving setting up a realistic sound system and the use of the individual system components and devices. After connecting the individual components, the students must measure the response of the installation using computer software.

Code Title	ECEA903
Title	Pattern Recognition II
Instructor	Dermatas
Credits	4 ECTS

Content:

Training pattern recognition systems: Line search, gradient descent, Conjugate gradients, Newton, the Levenberg-Marquart algorithm, Bayes learning, Monte Carlo methods, simulated annealing, Genetic algorithms. Minimum description length principle. Preprocessing and feature selection. Karhunen-Leone expansion. Syntactic pattern recognition and error correction. Markov and hidden Markov models, recurrent neural networks and non-linear temporal processing. Image recognition applications.

Code	ECEA004
Title	Advanced Topics in
	Information Theory
Instructor	Toumpakaris
Credits	4 ECTS

Content:

Continuation of Information Theory; Compression and Transmission are revisited, albeit at a more advanced and detailed level. Introduction to Network Information Theory.

Review of important properties and results that were covered in Information Theory.

Asymptotic Equipartition Property (AEP) and Typical Sequences. The Entropy is equal to the optimal compression rate. Fixed and variable length coding. Kraft inequality. Optimality of Huffman codes.

Channel Capacity. Jointly Typical Sequences, Joint AEP. Channel Coding Theorem. Source-Channel separation Theorem.

Network Information Theory: The Multiple-Access Channel (MAC), the Broadcast Channel (BC), the Relay Channel, the Interference Channel.

Code	ECEA8121
Title	Computational
	Geometry and 3D
	Modelling
	Applications
Instructor	Moustakas
Credits	2 ECTS

Content:

1. Basic concepts

Introduction, sections, search, duality, geometric data structures, tree structures, KD trees, BSP trees, quadtrees, non-uniform grids, surface convex hull.

2. Advanced topics

Delaunay triangulation, Voronoi diagrams, convex hull in 2D and 3D, space partitioning, medial axis extraction.

3. Applications

Applications in robotics, in autonomous navigation, in finite element models, in 3D games and virtual reality, in computer vision and in geographic information systems.

Code	ECEA8122
Title	Computational
	Geometry and 3D
	Modelling
	Applications (Lab.)
Instructor	Moustakas
Credits	2 ECTS

Lab.1 Introduction (Programming geometric problems in C++) Introduction in the programming environment. Geometric data structures. Simple examples.

Lab.2 Convex Hull (2D)

Computation of the convex hull of a 2D point set. Usage of simple algorithm. O(n³). Performance comparison with implementations of quick algorithms.

Lab.3 Primary Shape Intersections (2D) Intersection of line segments. Intersection of circles. Intersections of triangles.

Lab.4 Point set triangulation (2D)

Implementation of incremental triangulation algorithm and interactive execution on the point set with the ability to observe the individual steps. Detections and correction of delaunay violations.

Lab.5 Processing and manipulation of *3D* triangle meshes.

Center mass computation. Computations of Axis Aligned Bounding Box (AABB). Mesh alignment. Computation of primary axis. (PCA). Intersection of the mesh with a plane. Model split.

Lab.6 Model *Molding* (2D)

Detection of ability to mold a 2D model. (non-convex polygon). Detection of blocking sides. Computation of allowable direction of extraction.

Lab.7 *Geometric transformations* Voronoi diagram. Duality and dual mesh graph. Shortest path problems.

Code Title	ECEA809 Photovoltaic Element
	Technology
Instructor	Perraki
Credits	4 ECTS

Content:

1. Introduction. Silicon solar cell technology. Technology for the p-n junction. Oxidation technologies. The structuring of the finger grid and the back contact. Antireflection technologies. Auxiliary technologies. 3. Crystalline Silicon solar cells. Polycrystalline Silicon Solar Cells. 4. Technology of Thin-Film Solar Cells. Heterojunction Cu2S/CdS, Copper-indium/ diselenide CuInSe2, Amorphous Silicon Solar Cells. Other materials and cells of thin polycrystalline films, Gallium Arsenide GaAs, Cadmium telluride CdTe, and amorphous hydrogenated Si. 5. New photovoltaic Si technologies. Horizontal multilayer Solar Cells. Tandem solar cells. Graded solar cells. 6. Multi junction Solar Cells. Semitransparent solar cells/modules for building intergraded applications. 7. Micromorphic solar cells, quantum dots solar cells and Emerging technologies. Organic solar cells. 8. Si solar cells for high concentration. GaAs solar cells for high concentration and multijunction solar cells. 9. Semi classical Si concentrator cell, Interdigitated Back-Contact Cell. Concentrator technologies. 11. Photovoltaic concentrators using optical concentration. 12. Calculation of standard and new technology photovoltaic cell?s parameters under concentrated sunlight. 13. Sizing of Photovoltaic installations for a variable demand during the year and variable PV modules tilt angle.

FIFTH YEAR

$9^{th} \ semester$

Code Title	ECEA901 Microwave
	Components & Devices
Instructor	
Credits	4 ECTS

Content:

Microwave networks. Microwave circuits analysis techniques, S reflection parameters, Signal description in microwave circuits Power Dividers and directional couplers. Multiport microwave elements, Magic T, Microstric cicrcuitsΜικροκυματικά πολύθυρα, Μαγικό Τ, κυκλώματα Microstrip, Ιδανικός κατευθυντικός συζεύκτης. Microwave filters. Passive microwave elements. Design with lumped resistors-cappacitors-inductors, lumped elements circuits, matching circuits Active microwave circuits: detectors. Microwave oscillators. Microwave sources. Klystron, magnetron and travelling wave tubes, Impatt and Gunn diodes, varactor tubes, Tunnel tubes. Integrated Microwave Microwave measurements. Network Analyzer, Time Domain Reflectometer (TDR), etc. Microwave Telecommunications. Biological effects of Microwaves.

Code	ECEA912
Title	Antenna Theory &
	Microwave Apps
	(Lab.)
Instructor	Kotsopoulos
	Perraki
Credits	2 ECTS

Content:

Lab.1 Reflex Klystron tube.

Lab.2 A. Gunn diode and B. Measurement of wavelength inside waveguide and in free space, double stub tunner and measurement of dielectric properties of samples.

Lab.3 Generator Frequency Curve and Measurement of Antenna Input Impedance. Lab.4 A. Measurement of Transmission Line Atennuation Coeffcient and Measurements of multiport devices and B. Analysis of Microwave Optical Link.

Lab.5 Familiarization with Network Analyzer. Measurement of filters, couplers, circulators, Transmission Line attenuation coefficient etc.

Lab.6 Use of TDR (Time Domain Reflectometers) for analyzing transmission lines.

Lab.7 Polar Antenna Radiation Diagrams.Lab.8 Measurement of Antenna parameters.

Lab.9 Doppler effect. Speed measurement with RADAR.

Lab.10 Familliarization with spectrum analyzer.

Code	ECEA9061
Title	Speech Technology
Instructor	Fakotakis
	Dermatas
Credits	4 ECTS

Content:

Introduction. Speech production. Hearing, speech perception. Speech signal analysis. Feature Extraction: Formant frequencies, pitch, LPC, cepstral, NFCC. Coding of speech signals: Waveform coding, spectrum coding, Analysis-Synthesis Coding, Linear Predictive Coding. Speech enhancement. Pattern Recognition: Hidden Markov models

(HMM), Artificial Neural Networks (ANN), Dynamic Programming (DP). Speech synthesis. Speech recognition: Continuous Speech recognition, Word Spotting, Isolated Word Recognition. Speaker recognition: Speaker Identification, Speaker Verification. Spoken dialogue systems.

Code	ECEA9062
Title	Speech Technology
	(Lab.)
Instructor	Fakotakis
	Dermatas
Credits	2 ECTS

Content:

The lab includes guided programming exercises and software tools for designing Speech processing systems:

Lab.1 Microphones - Analog filtering. Converting the analog voice signal to digital. Learning the basic functions of Audacity-MATLAB. Study the impact of digitization accuracy and selection of the sampling frequency. Oversampling.

Lab.2 Reducing Noise quantization. Digital filters. Removing narrow bandwidth Noise. Linear-nonlinear Coding-Decoding. Speech intelligibility.

Lab.3 Digital preprocessing and short-time analysis of speech signals. Window functions. Short-time spectral analysis. Effect of the windowing analysis . Spectrogram.

Lab.4 Preemphasis, Feature extraction: Energy, zero crossings. Enf-point detection. Pitch. Linear prediction analysis. Effect of the number of parameters in the spectral accuracy.

Lab.5 Dynamic time programming (DTW). Model Hidden Markov (HMM).

Lab.6 Speech recognition of isolated words using dynamic programming and Hidden Markov model.

Lab.7 Speech synthesis.

Lab.8 Revision Lab.

Lab.exam Examamination Laboratory

Code	ECEA908
Title	Access
	Communications
Instructor	Stylianakis
Credits	4 ECTS

Content:

- **1.** *General:* Telecommunications Networks. Introduction to Access Networks
- **2.** *Technologies:* Wired Wireless Optical BPL Satellite Hybrid
- **3.** *Techniques:* Channel Models Modulation OFDM Spread Spectrum Standards.
- **4.** Techno-economic Elements: Diffusion predictions Genetic algorithms Dimensionalization Cost analysis and comparisons.

Code	ECEA002
Title	Multimedia
	Communications
Instructor	Lymperopoulos
Credits	4 ECTS

Content:

Basic aspects of the Multimedia Communications (MC) applications. Definitions, principles and resources of MC. Implementation principles of MC application upon Integrated Broadband communications networks. General principles and attributes of the monomedia data sources (speech, audio, still images, moving video) and audio-visual

conferencing information. Composition and synchronisation of MC objects. Integrated platform and applications.

Code	ECEA910
Title	Broadband Networks
Instructor	Logothetis
Credits	4 ECTS

Content:

Introduction - Trends in Requirements for Telecommunication - Progress in Technology and in System Concept. Narrowband-ISDN and Broadband -ISDN Services. Transfer Modes - Circuit Switching - Multi-rate Circuit Switching - Fast Circuit Switching - Packet Switching - Fast Packet Switching - Asynchronous Transfer Mode (ATM) - Frame Relay - Switched Multi-Megabit Data Service (SMDS).

ATM Technology. B-ISDN Protocol Reference Model (PRM) - ATM PRM. Asynchronous Transfer Mode - An Overview - ATM Network Interfaces - Protocol Layers - ATM Cell Header Format - Connection Identifiers - VP/VC Assignment - Header Error Check (HEC) - LAN Emulation - ATM Virtual LANs - IP Over ATM. Comparison of ATM with other Transfer Modes.

Statistical Multiplexing in ATM Networks. Resource management in ATM networks. Principles of Traffic and Congestion Control in ATM Networks.

Synchronous Digital Hierarchy (SDH): architecture of Transmission Systems. Principles of ATM Switching.

Multi-Protocol Label Switching (MPLS). Packet Switching & Forwarding. Label Switching Routers (LSR, LER). Forwarding Equivalence Classes. Labels: Label Maping, Creation, Distribution and Control.

Compatibility between ATM and MPLS. Tunneling. Explicit routing. Quality of Service. MPLS and Differentiated Services. MPLS and Integrated Services.

Optical Networks — Architecture. Wavelength Division Multiplexing. Optical Time Division Multiplexing. Optical Switching. Optical Network Componets. Core/Backbone networks, Metropolitan Area Optical Networks and Optical Access Networks. Passive Optical Networks for Broadband Access.

Gigabit Ethernet Technology – Need for Gigabit Ethernet. Description of Gigabit Ethernet. Pros and cons of the Gigabit Ethernet.

Code	ECEA0091
Title	Embedded
	Communication
	Systems
Instructor	Antonakopoulos
Credits	4 ECTS

Content:

Introduction to Embedded Systems. Architecture Codesign issues and methodologies. Communication protocols methodology. Specifications, design functional description and implementation. Modeling of Embedded Communication Systems. Protocol processing transmission algorithms implementation. Real-time operating systems. High level description languages validation and procedures. Synchronization and intermodules communications. Performance analysis and optimization. Examples of communication integrated devices systems.

Code	ECEA0092
Title	Embedded
	Communication
	Systems (Lab.)
Instructor	Antonakopoulos
Credits	2 ECTS

Lab.1 Introduction to Simulink and Discrete Time Systems.

Lab.2 Introduction to Stateflow (FSMs, memory management).

Lab.3 Management of processes for serial communications – transmission using TCP-UDP/IP.

Lab.4 Design and implementation of the XON/XOFF protocol.

Lab.5 Design and implementation of a PAM transceiver.

Lab.6 Design and implementation of synchronization circuits

Lab.7 Integration of protocols and circuits.

Lab.8 Performance measurements at different transmission conditions.

Lab.9 Measuring the transfer function and noise conditions of a communications channel.

Lab.10 Implementation - Measurements using multiple computing systems.

Code	ECEA9111
Title	Computer Graphics &
	Virtual Reality
Instructor	Moustakas
Credits	4 ECTS

Content:

1. Basic Concepts

Introduction in computer graphics and virtual reality, graphics pipeline, I/O graphics devices, drawing algorithms, polygon drawing, anti-aliasing. Affine

transformations, 2D and 3D transformations, homogenous coordinates, viewport transformations.

2. Common procedures

Line and polygon culling algorithms in 2D and 3D. Projections. Stereoscopic vision. Z-buffering. Shadows, texture. Basic shading principles. Color.

3. Advanced topics

Ray tracing, global illumination, motion, articulated motion, virtual reality simulations, physics based simulations. Virtual, augmented and mixed reality.

Code	ECEA9112
Title	Computer Graphics &
	Virtual Reality (Lab.)
Instructor	Moustakas
Credits	2 ECTS

Content:

Lab.1 Introduction in OpenGL

OpenGL application interface (Initialization/ Event handling/Representation). Orthogonal Projection. Colors RGBA. Basic shapes.

This Lab aims to present to the students, the structure and functionality of OpenGL through glut library. Also after the first exercise students will learn to draw, color on RGBA mode and project to the screen basic geometric shapes.

Lab.2 Motion

Basic 3D objects. Transformations. Perspective projection. Objects Motion.

In this Lab students learn to apply motion in basic 3D objects and shapes using several transformations. Moreover perspective projection helps to better perceive motion in 3D space.

Lab.3 Lights

Lighting and light sources. Colors and materials. Polygonal models.

Lights are very important for the nice and correct rendering of a 3D scene in an virtual

reality environment. Different types of light sources in combination with different material types can give the feeling of real in this environment. Students will learn not only how to apply and manage lights sources, but also how to load and manage polygonal models in a more format.

Lab.4 VRML

Virtual Reality Markup Language. Basic shapes. Lights.

VRML is a markup language that easily can describe objects in 3D environment. Students will use this language to describe the 3D objects that hey use in previous labs. Moreover they will apply RGB and CKY lights in a scene.

Lab.5 Interaction Part 1

Fonts in OpenGL. Menu creation. Event handling from IO devices (keyboard/mouse) Interaction with the user is a very important aspect of virtual reality. In this exercise students will learn how to create menus and manage select events using glut library.

Lab.6 Interaction Part 2

Interaction (apply transformation based on keyboard and mouse events). Camera. Following the previous Lab students will learn how to manipulate the orientation and the position of the camera in 3D scene, using keyboard and mouse events.

Lab.7 Texture

Texture mapping on basic geometric objects. Applying textures is an important element in all virtual reality applications. Students by completing this Lab exercise will learn how to map a texture in a simple geometric object and how to load and apply an already mapped texture on a more complex mesh model.

Lab.8 Physics Engine

Newton laws. Collision detection. Spring simulation.

Behavior of the objects in a virtual reality 3D scene and the interaction between them should be in a way that seems real to the human eye. Physics law have to be applied.

Collision detection, the calculation of the forces that will produced after the collision and the accurate calculation of the position of all objects in each time frame is a difficult problem to solve.

Code	ECE ME5
Title	Biomechanics I
Instructor	Athanassiou
	Deligianni
	Mavrilas
Credits	4 ECTS

Content:

Introduction to biomechanics principles, Structural elements of the human body. Biomechanics of the musculoskeletal system bones, muscle: Basic anatomy and physiology, Mechanical functions. Physiological functions. Composition, Microscopic- macroscopic structure, Tissue mechanical characteristics. Bone fracture and remodeling. Mechanical adaptation. Muscle contraction and its modeling. Musculoskeletal Kinematics elements. modeling.

Biomechanics of soft connective tissues (SCT): Anatomy - histology of SCT. Biopolymers composing SCT. Mechanics of SCT, static & dynamic, correlation with its components and structure. Mathematical modeling of SCT mechanics. Biomechanics of blood circulation: Anatomy and physiology. The heart as a pump. Circulation fluid dynamics. Systemic circulation in arteries, veins, bifurcations. Blood-Vessel interaction. Mechanical characteristics of cardiovascular implants (heart valves, vessels). Blood flow equations, blood flow dynamics.

Respiratory system. Artificicial oxygenation, extracorporeal blood circulation. Kidneys, artificial kidney, hemodialysis systems.

Measurement techniques for pressure, strain, velocities in the human body and in artificial organs.

10^{th} semester

Code	ECEA904
Title	Mobile Communication
	Systems
Instructor	Kotsopoulos
Credits	4 ECTS

Content:

Principles of the Satellite Communications, Uplink and Downlink Station design The Satellite Channel parameters, (Frequency Spectrum, Losses, Link Budget), GEO, ICO and LEO Satellite Systems (The LEO IRIDIUM Architecture), Analysis of the Cellular Idea, Design Constraints due to the Co-channel Interference, Analysis of the technical parameters of the Digital European Standard GSM 900/1800, Analysis of the Cellular System's Radiolink Level (Base Transceiving Station [BTS], Base Station Controller [BSC], Antenna System [Transmitting Section Diversity and Receiving Station], Air Inreface), Frequency Planning Techniques, Intermodulation Interference Analysis, Intermodulation Free Frequency Lists, RF Modelling and the Mobile Terrestrial Channel Parameters, Fading Effects and Propagation Environments (Rician Fading Channels, Reyleigh Fading Channels, Nakagami-m Fading Channels), Base Station Antennae and Cell Phone Antennae (Switching and Adaptive Smart Antennae), Diversity Techniques and Signal Quality parameters, Handover and Roaming Operational Analysis of the Procedures, Cellular System's Switching Level (Master Switching Center [MSC], Home Location Register [HLR], Visitor Location Register [VLR], Equipment Identity Register [EIR], Operation and Maintenance Center [OMC], InterWorking Function [IWF]), Connection demands with other types of fixed and radio

networks, BTS – MSC radiolink design, MSCs Network Architecture, Analysis of the Cellular System's Management Level Access Techniques, Analysis of the technical parameters of the Digital European Standard TETRA, Analysis of the technical parameters of the 3G Wireless Networks (UMTS), Heterogeneous Wireless Networks, Methods and Techniques to improve the QoS (The QoS Measurement Scenario), Examples – Applications.

Code	ECEA0011
Title	Optical
	Communications
Instructor	Roudas
	Vlachos
Credits	4 ECTS

Content:

Historical optical overview, fibers (geometrical optics description, solution of Maxwell equations for step-index fiber, loss, chromatic dispersion, polarization -mode nonlinear dispersion, effects), optical transmitters (with directly modulated singlefrequency semiconductor lasers and with external modulators), optical receivers (with p-i-n and avalanche photodiodes, using direct or coherent detection), erbium-doped fiber amplifiers. single-wavelength multiwavelength optical communications systems design and performance evaluation, introduction to transparent optical networks.

Code	ECEA0012
Title	Optical
	Communications
	(Lab.)
Instructor	Roudas
	Vlachos
Credits	2 ECTS

Content:

Code	ECEA005
Title	Network Management
Instructor	Denazis
Credits	4 ECTS

Content:

Overview of the different network management approaches and models proposed (OSI, Internet, TMN etc), their structure and the corresponding specifications (standards) issued. The basic concepts of network management architectures, their organization in functional areas, and their system components. Introduction to ASN.1 language. Detailed presentation of the Internet model based on SNMP protocol suite as specified by IETF through selected RFCs. It comprises the Information model and the definition of the basic MIB objects along with RMON 1 & 2 for the collection of monitoring data and statistics with analytic examples, the communication model based on SNMPv1 SNMPv2 protocol suite and the organizational model based on the clientserver paradigm between the Network Management Station and the Agent of the network devices. Design of network topologies and IPv4 address assignment to various network interfaces. the Implementation of a specific topology with real network equipment (router switches) using configuration operations. Network monitoring through SNMP and open source monitoring tools like Wireshark.

Code	ECEA006
Title	Computational
	Linguistics
Instructor	Sgarbas
	Fakotakis
Credits	4 ECTS

Regular expressions, finite-state automata and transducers. Morphological processing based on finite-state transducers. Editdistance, Levenshtein algorithm. N-gram based language models. Text corpora. Maximum likelihood estimation in texts. Definition of perplexity. Smoothing methods for text corpora. Part-of-speech tagging. Rule-based and stochastic taggers. Taggers based on Hidden Markov Models. Use of the Viterbi algorithm for tagging. Formal languages and grammars. Syntactic analysis. Context free grammars. Subcategorization. Treebanks. Parsing. CKY and Earley algorithms. Chunking methods. Stochastic syntactic analysis. Probabilistic CKY algorithm. Language and complexity. The Chomsky hierarchy. The pumping lemma for regular languages and its use in determining language complexity. Principles of semantic analysis.

Code	ECEA0071
Title	Computational
	Electromagnetics
Instructor	-
Credits	4 ECTS

Content:

Introduction: Review of Electromagnetic Theory, Classification of Electromagnetic Problems. Numerical Solution of Systems of Linear Algebraic Equations: Direct and Iterative Methods. Finite Difference Method (FDM): Difference equations, Solution of

Poisson's Laplace's equations, and Postprocessing of FDM Results, Microstrip Transmission Lines, Eigenvalue problems, Waveguides' Propagation Modes. Finite Difference-Time Domain Method (FD-TD): Solution of Scalar Wave and Diffusion Equations, Solution of Maxwell Equations, The Yee Algorithm, Absorbing Boundary Conditions, Visualisation of Wave Phenomena. Method of Moments (MoM): Linear Spaces and Operators, Basis and Weighting Functions, Weighted Residual Methods, Parallel Plate Capacitor, Radiation from Linear Wire Antennas, Scattering by Cylindrical Objects. Finite Element Method (FEM): Discretisation of Solution Region, Interpolation Functions, Derivation of Elemental Equations via Variational and Galerkin's Methods, Assembly of Elements, Incorporation of Boundary Conditions.

Code Title	ECEA00712 Computational Electromagnetics (Lab.)
Instructor	-
Credits	2 ECTS

Content:

Computational The purpose of the Electromagnetics Laboratory is twofold. The concerns with the practical understanding of the Finite Difference, the Method of Moments and the Finite Element methods as well as their various algorithms that are taught in the classroom. The second concerns with the use of professional level software tools for the electric, magnetic or electromagnetic analysis of various configurations across the electrical and computer engineering discipline (from DC to optical frequencies).

Lab.1 Printed transmission lines analysis with analytic formulas

Familiarity with the mathematical software Mathcad that is extensively used in all Laboratories, via the study of strip and microstrip transmission lines with analytic formulas.

Lab.2 Printed transmission lines analysis with numerical methods

Field analysis of a strip transmission line with the Finite Difference Method (FDM), the Method of Moments (MoM) and the Finite Element Method (FEM) in the frequency domain. Post-processing of the numerical results. Characteristic parameters of the line. Strip with trapezoidal cross section.

Lab.3 Finite Difference Frequency Domain Method

Solution of Laplace's equations with the direct FDM. Numerical solution of systems of linear algebraic equations by direct and iterative methods, condition numbers. Solution of ill-conditioned systems of equations. Solution of Helmholtz's equation with the direct FDM. Solution of Poisson's equation with the iterative FDM (Jacobi, Gauss-Seidel and SOR). Analysis of a micromachined rectangular-coaxial transmission line. Analysis of skin effect and eddy currents in an AC voltage driven rectangular bus bar.

Lab.4 Finite Difference Time Domain Method

FDTD in one-dimensional problems. Solution of scalar diffusion, advection and wave equations with various explicit and implicit algorithms. Numerical stability, dispersion and dissipation of the various algorithms. Step response of an opencircuited RC transmission line in a VLSI circuit Wave propagation through a dielectric slab (radome). Mur's and PML absorbing boundary conditions. Transmission lines transients' phenomena by solving the (a) wave and (b) telegraph equations. FDTD in two-dimensional problems. Solution of Maxwell equations in

2 spatial dimensions via the Yee algorithm. Visualization of electromagnetic waves's radiation, propagation and scattering phenomena via the FDTD.

Lab.5 Eigenvalue Problems via the Finite Difference Method

Transverse magnetic (TM) modes in parallel plate and rectangular waveguides via the direct FDM in the frequency domain. Cutoff frequencies of the TM modes in parallel plate, rectangular and ridged waveguides via the FDTD method.

Lab.6 Frequency Domain Method of Moments

Solution of Poisson's equation using (a) global basis functions and Galerkin's method and (b) triangular basis and pulse weighting functions. Analysis of a conducting strip by solving an Electric Potential Integral Equation using pulse basis functions and the point matching method, the effect of the edge mesh. Analysis of a linear thin wire dipole antenna by solving an Electric Field Integral Equation: Calculation of the current distribution, input impedance, radiation resistance, reflection coefficient, return loss, VSWR, time average radiated power, maximum gain, directivity and radiation pattern of the antenna. Convergence test of the Method of Moments. Effect of wire's length and radius on the characteristics.

Lab.7 Finite Element Frequency Domain Method

Use of the FEMM software tool in order to analyze various static and quasistatic, magnetic field problems. electric and **Applications** to transmission lines. electromagnet, transformer, high-voltage bushing and brushless DC motor. Drawing the geometrical model of the device or importing it from a CAD drawing tool. Definition of the materials in the geometrical model. Definition of the Boundary Conditions, utilization of Kelvin's transformation or absorbing boundary

condition for open space problems. Creation of the finite elements mesh. Solving the matrix equation and convergence test of the Finite Element Method. Visualization, post-processing and interpretations of the results.

Code	ECEA008
Title	Digital Audio
	Technology
Instructor	Mourjopoulos
Credits	4 ECTS

Content:

Introduction

Analysis of technology history, evolution and market trends. Current developments and future predictions.

Theory of digital audio

Principles of digital audio conversion (samling, quantisation), Oversampling, Noise Shaping, signal arithmetic representation and coding, ADC and DAC subsystems

Coding and compression

Coding formats, data representation, PCM, Σ/Δ , PWM and other relevant audio signal representations. Perceptual audio data reduction, MPEG-1 (MP3), MPEG-2, Dolby, MPEG-4 coding standards. Standards and technologies for audio data transmission and storage, optical disc formats (CD, DVD, BD) *Systems and methods*

Structure and general properties of digital systems, digital interconnection standards (S/PDIF, AES/EBU, MADI, etc), MIDI, implementation of DSP methods for audio, DSP processor based systems, implementation in software. **DSP** applications (digital equalization, compression, reverb / delay, moise reduction, etc.). Analysis of systems for typical case studies

Code Title	ECEA010 WEB Services
Instructor	Koukias
	Gialelis
Credits	4 ECTS

Content:

Need for information systems integration, Middleware Technologies, Enterprise Application Integration (EAI) and Service Oriented Architecture (SOA). Web Services, core functionality and standards. XML, SOAP. Web Services Description Language(WSDL), Universal Description, Discovery and Integration (UDDI). Web Services Governance, Service composition, Orchestration Web Services Choreography. Unified Modeling Language (UML), Software Agents and Agent Systems, characteristics and properties of Agents, Agent modeling according to gaia method, case study.

FIELD OF SPECIALIZATION B: ELECTRIC POWER SYSTEMS

FOURTH YEAR

7th semester

Code	ECEB7021
Title	High Voltages
Instructor	Pyrgioti
Credits	4 ECTS

Content:

This course provides the basic knowledge on the technology of High Voltages and their application on transmission, distribution and industrial networks and facilities, teaching the following subjects: necessity of using High Voltages. The evolution of High Voltage networks in Greece, Europe and worldwide. Basics on the behaviour of solide, liquid nad gaseous dielectrics. High Voltage Electric fields. High Voltage neworks and substations. Open air and gas insulated substations. Generation of overvoltages. Low frequency dynamic and transient overvoltages. High Voltage network behaviour under lightning and switching overvoltages. Overvoltage propagation on High Voltage Transmission Lines. Regulations and standards for High Voltage techology. The necessity for testing of High Voltage electrical equipment. The behaviour of air and SF₆ gaps in different forms of High Voltages. Study and desing of dielectric insulation of Transmission Lines and Substations. Insulation coordination in Power Systems. Phenomenon Corona in High Voltage Transmission Lines. Electromagnetic interference caused by High Voltage power systems. Applications of High Voltages in bioengineering

electrostatic precipitators and other industrial operations.

Code	ECEB7022
Title	High Voltages (Lab.)
Instructor	Pyrgioti
	Zacharias
Credits	2

Content:

Lab.1 Impulse Breakdown test in air

Aim of the exercise is the generation and measurement of Impulse High Voltage and stressing on Air gap. It is studied the impact of: the breakdown Voltage, the electrodes geometry, the timescale of the impulse voltage and the environmental conditions. Accordingly are statistically analyzed the experimental results estimation of V50%, σ derived from the tests and compared with the theoretical evaluation of these configurations.

Lab.2 Determination of the Voltage distribution along the insulator strings

In this exercise it is determined the distribution of the High Voltage along the insulator strings, which is an indicative test for the quality of the insulator string condition. Hence, it is studied the impact of the addition of toroid on the insulator string. This method is also used for tracing of damaged insulator discs on the string. Furthermore the High Voltage laboratory is equipped with the aforementioned equipment for Electric Field measurement on insulator strings.

Lab.3 Grounding resistance and ground resistivity measurement

On this exercise the values of installed groundings are measured along with measurement or evaluation of ground resistivity. The measurements are compared with the calculated theoretical formulas and analyzed.

Lab.4 Dielectric Liquids – Dielectric Strength

On this study, Breakdown Voltage measurements are held in order to evaluate the conformity of the dielectric oil with the IEC standards. The measurements are made according the regulations with High Voltage AC and Impulse Voltage measurements.

Lab.5 Corona Discharge study for High Voltage transmission and distribution lines. It is calculated theoretically the initiation of Corona discharge for different types and configurations of lines under High Voltage. Accordingly the experimental initiation of the Corona discharge is compared with the calculated ones.

Lab.6 Fuell Cell

On this case study an effort to acquaint with the operation of a PEM type fuel cell is done for three different loads. The voltage and the current are recorded for every ten degrees of elevation, and the I-V waveforms are obtained.

Lab.7 Standarized tests of equipments with Impulse High Voltage

Aim of this work is to test the High Voltage equipment according to the International standards. Herein, the students are attuned with the test method and the standardized technique of measurement.

Code	ECEB703
Title	Power Electronics I
Instructor	Tatakis
	Mitronikas
Credits	6 ECTS

Content:

Operation of high power electronic converters, semi-conductive elements, constructional and operational properties of thyristors and their static and dynamic behaviour, triggering, protection, cooling.

without commutation Converters (acchoppers), single-phase and three phase converters with anti-parallel thyristors and their control, reactive power, waveforms of the current and voltage. Converters with line commutation, fully controlled single-phase bridge, commutation phenomena, current and voltage wave-forms, reactive power, control dc-machines, double single-phase converter, half controlled single phase bridge. Three pulse converter, three phase bridge, waveforms, power, single and double commutation. Calculation of a rectifying system, transformers for power electronic converters, commutation and control reactive power.

Code	ECEB7061
Title	Power Systems
	Analysis
Instructor	N. Vovos
	Giannakopoulos
Credits	4 ECTS

Content:

Fundamental concepts of electric power systems engineering: concepts of real, reactive and complex power. Per unit system. The structure of electric power systems. Transmission capacity. Operational characteristics of power systems. Modelling of basic components of power systems: the synchronous machine, the power transformer, the high-energy transmission line. System modelling and load flow analysis: construction of the general equations, load flow solution by the Gauss-Seidel and Newton-Raphson iterative methods.

Code	ECEB7062
Title	Power Systems
	Analysis (Lab.)
Instructor	N. Vovos
	P. Vovos
	Giannakopoulos
Credits	2 ECTS

Lab.1 getting familiar with basic equipment, phase sequence, active and reactive power measurement.

Lab.2 active and reactive power flow on a transmission line feeding various load types.

Lab.3 system operating parameters affecting active and reactive power flow.

Lab.4 dependence of active power flow on delta angle difference between buses.

Lab.5 the synchronous machine as a motor and as a generator.

Lab.6 the synchronous compensator. **Lab.7** Revision lab.

Lab.exams

Code	ECEB705
Title	Electrical Economy
Instructor	N. Vovos
	P. Vovos
Credits	4 ECTS

Content:

Power generation units and their characteristics. Load behaviour and load forecast. The economic dispatch problem for thermal units. The lambda-iteration method. Thermal units dispatching with network losses considered. Optimization within constraints. Constraints in unit commitment. Unit commitment solution methods. The short-term hydrothermal scheduling problem. Dynamic-programming solution to the hydrothermal scheduling problem. Hydro-units in series. Economy interchange

between interconnected utilities. Interchange evaluation with unit commitment. Multipleutility interchange transactions. Energy banking. Power pools.

Code	ECEB707
Title	Electrical Installations
Instructor	Zacharias
Credits	4 ECTS

Content:

Effects of the electric current through the human body and protection according to IEC 479-1, 479-2, CENELEC 384 and IEC 364. Protection against electric and magnetic fields according to the ICNIRP-guidelines and the Norm CENELEC ENV 50166-1. Protection of low-voltage equipment: Protection devices, selective protection, protection of lines, transformers and motors. Description of low-voltage electrical installation's equipment: energy consumption devices, wires and cables, distribution boards, low-voltage switchgear, controlgear and protective devices etc. Lighting engineering: definitions, quantity quality of illumination, luminaires, calculation methods for indoorand outdoor lighting, floodlighting. Motor installations: technical and operational characteristics, switching of motors via contactors, starting, reversing, pole-changing and stopping, application of induction motors in pumps, ventilating fans, elevators. Selection criteria and calculations for electrical equipment: wiring current-carrying capacity, cross-section of insulated conductors and cables, voltage drop in consumer's installations, selection of devices for isolation. switching protection, power-factor correction.

Code Title	ECEB7M1 Thermal Plants
Instructor	Perrakis
Credits	4 ECTS

Cooling and Heating Systems.

8^{th} semester

Code	ECEB803
Title	Power Electronics II
Instructor	Tatakis
Credits	6 ECTS

Content:

Line commutated converters with current reversal, line commutated frequencyconverters, converters with forced commutation. Chopper: operation analysis, improved types, control of DC machines, control of ohmic load. Single phase DC-AC inverter: analysis of the circuit of the basic DC-AC inverter, improved types (conversion from DC-voltage to three phase voltage, PWM methods, voltage and frequency control, control of asynchronous and synchronous machines, speed and torque control, current and voltage waveforms, higher harmonics.

Code	ECEB9011
Title	Power Systems
	Control and Stability
Instructor	N. Vovos
	Giannakopoulos
	Alexandridis
Credits	4 ECTS

Content:

Load dispatch centres. Control systems structure. Active power-frequency (P-f) control. Division of power system into control areas. P-f control of single and multicontrol area systems. Optimum control strategy. Reactive power-voltage control. Methods for the bus voltages control. Series and shunt compensation. Thyristor controlled series or shunt capacitor or reactor. Static synchronous series

compensator, static var compensator, static synchronous compensator, synchronous compensator and dynamic voltage regulator. Voltage stability. Power systems transient stability. Swing equation. Transient generator active power. Equal area criterion. Explanation of power systems transient stability. Computer solution of power systems transient stability. State estimation of electric power systems. Flexible AC Transmission Systems (FACTS) Flexible Distribution System. Deregulation of electric power market.

Code	ECEB9012
Title	Power Systems
	Control and Stability
	(Lab.)
Instructor	N. Vovos
	P. Vovos
	Giannakopoulos
Credits	2 ECTS

Content:

Main purpose of the laboratory exercises is the practical training of students in power system control, which aims at maintaining constant balance between production and consumption of electricity.

Lab.1 Introduction to symmetrical components in three-phase power systems. **Lab.2** Identification, measurement and calculation of sequence impedances for synchronous machines, transmission lines and transformers.

Lab.3 Analysis of balanced and unbalanced faults using sequence equivalent networks.

Lab.4 Response of a synchronous machine to a sudden load change, study of dependences between maximum loading, power angle and field current on a synchronous machine.

Lab.5 Study of shaft angle oscillations and stability of a synchronous generator after a disturbance.

Lab.6 operation and configuration of protection relays in a power system.

Code	ECEB905
Title	Renewable Energy
	Sources I
Instructor	Zacharias
Credits	4 ECTS

Content:

Fundamental principles of Electric Power Systems protection. The evaluation of Protective Relaying. Fundamental operating principles and characteristics of Electromagnetic-Attraction and induction type relays. The impedance and reactance type distance relays. Line protection with overcurrent relays. Line protection with distance relays. Unit protection in lines. Line protection with wire-pilot relaying. Line protection with carrier-current pilot relaying. microwave-pilot Line protection with relaying. Line protection with phase and directional comparison. Bus-zone protection. Power transformer protection with gas relays. Percentage differential relaying for power transformers. AC generator and motor protection.

Code	22805
Title	Power Systems
	Protection
Instructor	N. Vovos
	Giannakopoulos
Credits	4 ECTS

Content:

Fundamental principles of Electric Power Systems protection. The evaluation of Protective Relaying. Fundamental operating principles and characteristics of Electromagnetic-Attraction and induction type relays. The impedance and reactance type distance relays. Line protection overcurrent relays. Line protection with distance relays. Unit protection in lines. Line protection with wire-pilot relaying. Line protection with carrier-current pilot relaying. protection with microwave-pilot relaying. Line protection with phase and directional comparison. Bus-zone protection. Power transformer protection with gas relays. Percentage differential relaying for power transformers. AC generator and motor protection.

Code	ECEB810
Title	Control Technology for
	Wind-Turbine Systems
Instructor	Alexandridis
Credits	4 ECTS

Content:

Code	ECEB8M1
Title	Energy Design & Air
	Conditioning
Instructor	Kaouris
Credits	4 ECTS

Content:

Energy Design and Heating Systems.

FIFTH YEAR

9th semester

Code	ECEB9021
Title	Tests and
	Measurements of High
	Voltages
Instructor	Svarnas
Credits	4 ECTS

Content:

Introduction: Generation and transmission of electric energy, voltage stresses, testing voltages (testing with power frequency voltages, testing with lightning impulse voltages, testing with switching impulses, D.C. voltages, testing with very low frequency voltage).

Generation of high voltages: direct voltages (A.C. to D.C. conversion, electrostatic generators), alternating voltages (testing transformers, series resonant circuits), impulse voltages (impulse voltage generator circuits, operation, design and construction of impulse generators), control systems.

Measurement of high voltages: peak voltage measurements by spark gaps (sphere gaps, reference measuring systems, uniform field gaps, rod gaps), electrostatic voltmeters, ammeter in series with high ohmic resistors and high ohmic resistor voltage dividers, generating voltmeters and field sensors, the measurement of peak voltages (the Chubb-Fortescue method, voltage dividers and passive rectifier circuits, active peak-reading circuits, high-voltage capacitors measuring circuits), voltage dividing systems and impulse voltage measurements generation (generalized voltage measuring circuit, demands upon transfer characteristics of the measuring system,

fundamentals for the computation of the measuring system, voltage dividers, interaction between voltage divider and its lead, the divider's low-voltage arm), fast digital transient recorders for impulse measurements (principles and historical development of transient digital recorders, errors inherent in digital recorders, specification of ideal A/D recorder and parameters required for h.v. impulse testing, future trends).

Non-destructive insulation test techniques: dynamic properties of dielectrics (dynamic properties in the time domain, dynamic in the frequency properties domain, modelling of dielectric properties, applications to insulation ageing), dielectric loss and capacitance measurements (the Schering bridge, current comparator bridges, loss measurement on complete equipment, partial-discharge null detectors), measurements (the basic PD test circuit, PD currents, PD measuring systems within the PD test circuit, measuring systems for apparent charge, sources and reduction of disturbances, other PD quantities, calibration of PD detectors in a complete test circuit, digital PD instruments and measurements).

Code	ECEB9022
Title	Tests and
	Measurements of High
	Voltages (Lab.)
Instructor	Svarnas
Credits	2 ECTS

Content:

Code	ECEB906
Title	Power Electronic
	Devices and Industrial
	Applications
Instructor	Tatakis
Credits	4 ECTS

Content:

Structures and operational characteristics of power transistors BJT, MOSFET, IGBT and power diodes, structures and characteristics of emerging power semiconductor devices (MCT, IGCT, etc.) Static and dynamic behaviour, safe operating area, conduction and switching losses, overvoltage and overcurrent protection (snubbers). Design and analysis of different drive circuits. Equivalent circuits, simulation of power electronic devices and parameter's extraction methods. Inverters with power transistors. **PWM** technique (asynchronous, synchronous, precalculated), induction motor drives, industrial applications of DC to AC converters. PWM DC-DC Converters, analysis of different topologies (Buck, Boost, Buck-Boost), PWM DC-DC Converters with insulation transformer (Forward, Flyback, Push-Pull), Inductors and transformers design, Switch-Mode Power Supplies, other applications (UPS, chargers, etc.) Quasi-Resonant DC-DC converters, Zero-Current and Zero-Voltage techniques, Full-wave and Half-Wave topologies, applications (telecommunication, electronic equipment etc.)

Code	ECEB909
Title	Electric Machines
	Dynamics
Instructor	Kappatou
Credits	4 ECTS

Generalized models based on the two axes theory for electrical machines a, self and mutual inductances of induction and synchronous machines, Park's transformation. Transient phenomena analysis (short circuits, changes of load, disconnection and connection to the grid) by using digital simulation. Space vectors. Electromechanical vibrations.

Code	ECEB911
Title	Advanced Control of
	Electric Machines
Instructor	Alexandridis
	Mitronikas
Credits	4 ECTS

Content:

Code	ECEB004
Title	Computer Methods in
	Power Systems
	Analysis
Instructor	Giannakopoulos
Credits	4 ECTS

Content:

Matrix algebra. Graph theory. Incidence and network matrices. Formation of network matrices by singular and non-singular transformations. Sparce matrix techniques. Triangular techniques. factorisation of network Algorithms for formation matrices. Three phase networks. Transformation matrices. Incidence and network matrices of three-phase networks.

Power system modelling and simulation. Application of the simulation techniques to develop the computer programs used to perform the basic studies concerning the power systems, that is: a) Load flow studies, b) Short circuit studies and c) Transient stability studies.

Code	ECEB005
Title	Renewable Energy
	Sources II
Instructor	Zacharias
Credits	4 ECTS

Content:

Solar cells, photovoltaic effect, equivalent circuit, current-voltage characteristics, energy conversion efficiency, solar cell materials and technologies. Solar cell arrays, definitions, mismatch loss and hot-spot effects, optical, mechanical and electrical characteristics, blocking diodes. Storage batteries, general description, charging, discharging, capacity, efficiency, battery types, storage battery applications in photovoltaic systems. Economic analysis of energy systems. Power conditioning units, voltage regulators (linear, switch-mode), maximum power trackers, DC to AC conversion. Design of stand-alone photovoltaic systems.

10th semester

Code	ECEB001
Title	Dynamics & Control
	of Electromechanical
	Systems
Instructor	Alexandridis
Credits	4 ECTS

Content:

The fundamental electromechanical system. Power conversion in a simple electromechanical system. Equations of linear and rotational motion. Voltage and torque equations. Obtaining dynamic equations by using classical methods. Generalised dynamic and kinetic energy of the fundamental electromechanical components. The principle of the least action: Lagrange equation. Electromechanical systems for linear motion: Variable capacitors and coils. Dynamic model of the direct current (DC) machine. Universal motor. The synchronous machine: Calculation and measurement of self-inductances, mutualinductances and rotating inductances. Active and orthonormal transformations: Park's transformation. The synchronous machine on the d, q, O axes system. Abnormal and transient condition. Vector description. The asynchronous machine: Park's transformation and dynamic description on the d, q, 0 axes system.

Code	ECEB002
Title	Overvoltage Protection -
	Lightning Surge
	Arresters
Instructor	Pyrgioti
Credits	4 ECTS

Content:

This course provides the basic knowledge for the protection of transmision lines, buildings and other facilities overvoltages caused by lightning, teaching the following subjects: Lightning discharges. Creation of lightning discharge. The consequences of lightning strike on playing industires, buildings, telecommunication systems and other facilities. The consequences of lightning strike on Transmission Lines. Lightning electromagnetic fields. Evolvement and propagation of overvoltages on Transmission Lines. Overvoltage proctection of overhead transmission lines. The electrogeometric model. Surge arresters on High Voltage Transmission Lines. Lightning protection methods of buildings, industires, playing other fields and facilities.Lightning protection of high-rise buildings, danger structures and other facilities. Protection of aircraft. Protection ships and telecommunication systems.

Code Title	ECEB006 Electric Motor Drive Systems
Instructor	Mitronikas
Credits	4 ECTS

Content:

The purpose of the electric motor drive systems, their construction, the operation of the system motor-work machine, stability, torque of inertia, transient operation, the selection of the electric motors, losses and heating problems, operation behaviour and control, block diagrams and transfer functions, power electronic converters for controllable supply of electrical motors, automation. Special types of motors, very low power motors, applications, linear motor.

Code	ECEB008
Title	Plasma Technology &
	Applications
Instructor	-
Credits	4 ECTS

Elements of gas kinetic theory, distributions, cross section, reaction coefficient, Langevin model, Townsend discharge, Paschen's law, glow discharge, breakdown mechanisms (streamer). Glow to Arc transition, Corona Discharges, Applications.

Code	ECEB011
Title	Electrical Insulation
	Technology and
	Nanostrucrured
	Dielectrics
Instructor	Svarnas
Credits	4 ECTS

Content:

Electrical breakdown in gases: classical gas laws (velocity distribution of a swarm of molecules, the free path of molecules and electrons, distribution of free paths, collision-energy transfer); ionization and decay processes (Townsend first ionization coefficient, photoionization, ionization by interaction of metastables with atoms. thermal ionization. deionization recombination, deionization by attachmentnegative ion formation, mobility of gaseous ions and deionization by diffusion, relation between diffusion and mobility); cathode processes - secondary effects (photoelectric emission, electron emission by positive ion and excited atom impact, thermionic emission, field emission, Townsend second ionization coefficient, secondary electron emission by photon impact); transition from non-self-sustained discharges to breakdown

(the Townsend mechanism); the streamer or 'kanal' mechanism of spark; the sparking voltage – Paschen's law; penning effect; the breakdown field strength; breakdown in non-uniform fields; effect of electron attachment on the breakdown criteria; partial breakdown, corona discharges (positive or anode coronas, negative or cathode corona); polarity effect – influence of space charge; surge breakdown voltage – time lag (breakdown under impulse voltages, volt-time characteristics, experimental studies of time lags).

Breakdown in solid and liquid dielectrics: breakdown in solids (intrinsic breakdown, streamer breakdown, electromechanical breakdown, edge breakdown and treeing, thermal breakdown, erosion breakdown, tracking); breakdown in liquids (electronic breakdown, suspended solid particle mechanism, cavity breakdown, electroconvection and electrohydrodynamic model of dielectric breakdown, static electrification in power transformers).

Industrial applications perspective of nanodielectrics: introduction and background; polymer nanocomposites; the commercial impact of enhanced electric strength and endurance; opportunities for enhanced high-temperature dielectrics; cryogenic applications and other extreme environments; high-voltage stress grading materials and conducting nanocomposites; applications in the capacitor industry; multifunctional opportunities.

Electrical properties: charge storage and transport in polymers and nanocomposites (introduction, charge transport in insulating systems, charge transport in polymers, electrode effects, space charge effects, effect of nanoparticles and interaction zone on charge transport, percolation effects, examples of charge movement in

nanocomposites, internal charge distribution in nanocomposites, concluding remarks on charges in nanocomposites); dielectric response (dielectric spectroscopy, dielectric response of nanocomposites); electrical breakdown (introduction, polyethylene nanocomposites, epoxy nanocomposites, PVA nanocomposite, surface functionalization of nanoparticles, voltage endurance).

Code	ECEB0131
Title	Electrical
	Measurements/
	Methodology
Instructor	
Credits	4 ECTS

Code	ECEB0132
Title	Electrical
	Measurements/
	Methodology (Lab.)
Instructor	
Credits	2 ECTS

FIELD OF SPECIALIZATION C: ELECTRONICS AND COMPUTERS

FOURTH YEAR 7th semester

Code	ECEC7031
Title	Microcomputers and
	Microsystems I
Instructor	Kalivas
	Koubias
Credits	4 ECTS

Content:

of Study in depth microprocessor architectures and programming methods using as vehicle the Intel 8085-8086 families. Assembly language programming and interfacing of memory modules. I/O Interfaces: Programmable Interface Adaptors (PIAs), Priority Interrupt Controllers (PICs) and Direct Memory Access (DMAs) chips. Study and application of these peripheral chips. Interfacing of microcomputer system to external devices for control and processing. The course is accompanied by laboratory exercises in which the design and implementation of specific microsystems is worked out.

Code	ECEC7032
Title	Microcomputers and
	Microsystems I (Lab.)
Instructor	Kalivas
	Koubias
Credits	2 ECTS

Content:

Lab.1 *Memory Fill - Memory Move.* **Lab.2** *Delays - Hardware Interrupt 7,5.*

Lab.3 Random Genarator.

Lab.4 Serial Communication with SID/SOD pins.

Lab.5 *Memory test - Memory search.*

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Code	ECEC704
Title	Advanced
	Analogue/Digital
	Integrated Circuits
	and Componets
Instructor	M. Birbas
	Kalivas
Credits	4 ECTS

Content:

Basic structures of analogue integrated circuits. Integrated circuits. Integrated operational amplifiers, analogue comparators and voltage regulators. Tuned amplifiers and oscillators, switching capacitor filters. Mixed analogue and digital circuits including principles of A/D-D/A and V/F-F/V converters). Design of circuits based on surface acoustic wave (SAW) devices. Interfaces between analogue and digital arrays in a system. Electromagnetic interference (EMI) in analogue circuits.

Code	ECEC7051
Title	VLSI Design I
Instructor	Theodoridis
	Koufopavlou
Credits	4 ECTS

Content:

CMOS Processing Technology: Silicon Semiconductor Technology, Layout Design Rules, Latchup.

Circuit characterisation and performance estimation: Resistance and Capacitance

Estimation, Inductance, Switching Characteristics, Transistor Sizing, Power Dissipation, Design Margins, CMOS Logic Structures.

Physical design: CMOS Logic Gate Design, Physical Design of Logic Gates.

CMOS circuit and logic design: Power Dissipation, Yield, Reliability, CMOS Logic Structures: CMOS Complementary Logic, BiCMOS Logic, Pseudo-nMOS Logic, Dynamic CMOS Logic, Clocked CMOS Logic (C2MOS), Pass-Transistor Logic, CMOS Domino Logic, NP Domino Logic (Zipper CMOS), Cascade Voltage Switch Logic (CVSL).

Code	ECEC7052
Title	VLSI Design I (Lab.)
Instructor	Theodoridis
	Koufopavlou
Credits	2 ECTS

Content:

Lab.1 Design and Simulation of Basic CMOS Circuits.

Introduction to the CAD tool Microwind and understanding of its basic capabilities and features through the design and simulation of a CMOS inverter and a NAND gate. Homework: Design and simulation of different logic gates and delay measurement. Lab.2 Study of the gate and diffusion capacitance and the delay of CMOS Circuits.

Study of the parameters that affect the delay of CMOS circuits with emphasis in its capacitances. Layout design of logic gates with different parameters and delay analysis. Homework: Theoretical calculation of the capacitances and comparison with the

experimental results, and computation of the gates' sensitivity.

Lab.3 Study of the Power Consumption of CMOS Circuits.

Exploration of the parameters that affect the total power consumption through the layout design of logic gates. The designed circuit is exported from Microwind and imported to Spice, where the consumption is measured. Homework: Layout design and power measurement in different logic comparisons and evaluation of parameters that affect the consumption. •

Lab.4 Layout Design of Complex CMOS Logic Gates.

Layout design of compound gates through the method of Euler paths, so that the gate shares more diffusion regions and requires less area and has less delay. Homework: Layout design of complex gates with discrete gates and Euler paths, and delay comparison between the two methods.

Lab.5 Study of the Critical Path Delay. Experimental study of the characteristics that affect the critical path delay through the layout design of a 4-bit full adder. Homework: Theoretical calculation of the adder's delay and comparison with the experimental results. Adder design with Euler paths and evaluation of the circuit. • Lab.6 Circuit Design and Simulation in Spice.

Introduction to the CAD environment Capture CIS and design of complex logic functions in transistor level. Circuit design using static CMOS, pseudo-NMOS and dynamic logic. Homework: Design of a different logic function and comparison of the power consumption of different logic families.

Lab.7 Study of the Logical Effort. Experimental study of the delay of CMOS circuits using the logical effort. Design of logical functions with default transistor size and stages of logic and their calculation through the logical effort. Redesign of the

circuit with the optimal transistor size and stages and evaluation by measuring the delay. Homework: Design of complex logic functions using the method of logical effort, study and improvement of their delay •

Lab.exams Design of a CMOS circuit which has already been design during the exercises, .measurement of the performance characteristics and evaluation of the results.

Code	ECEC7061
Title	Digital Signal
	Processing I
Instructor	Dermatas
Credits	4 ECTS

Content:

Introduction. Discrete-time signals and systems. Signal and system representation in the frequency domain. Z-transform and its properties. Analysis of signals and systems in the frequency domain. Discrete-time system architectures. Discrete-time system implementation issues.

Code	ECEC7062	
Title	Digital Signal	
	Processing I (Lab.)	
Instructor	Skodras	
Credits	2 ECTS	

Content:

The architecture and functions of an advanced DSP processor (Texas Instruments DSP C6711) are presented and analyzed. Then a series of 5 exercises, completed in two 3-hour sessions each, is executed, in assembly programming of the C6711.

The exercises focus on:

Lab.1 Learning of the TI C67XX basic assembly instructons and their execution in

hardware. Familiarization with the TI Code Composer Studio software

Lab.2 Construction of complex assembly programs and forming of basic DSP algorithms (e.g.: convolution)Data representation and their dynamic ranges

Lab.3 Interrupt requests and their use in increasing the processor's efficiency in communicating with its peripherals. Comparison to polling.

Lab.4 Analog/digital/analog conversion and audio signal sampling through the PCM3003 (de)coder and its communication with the processor through a serial port (McBSP).

Lab.5 Digital FIR filter implementation on the processorMATLAB design of various filters and their TI DSP processor implementation in the processing of a sampled audio signal.

Code	ECEC7071
Title	Object Technology
Instructor	Thramboulidis
Credits	4 ECTS

Content:

- Introduction. Embedded Systems, Mechatronics, Cyber Physical Systems, IoT. From the Procedural to the Object Oriented Programming. The paradigm shift. Abstraction (data - procedural -HAL)
- Introduction to the object Technology. Object, class, instance. The program as an aggregation of objects. Class diagram. Object interaction diagram.
- 3. Introduction to the Object-Oriented Programming. The conceptual model of the object-oriented programming.

- Introduction to Java. The Java as an extension of C. The basic library of Java.
- 4. Inheritance, simple and multiple. The interface construct.
- 5. Polymorphism, early vs. late binding.
- 6. Abstraction in user interface. GUIs. The Abstract Window Toolkit (awt).
- 7. Exception handling. Garbage collection.
- 8. Event Handling.
- 9. Multithreading.
- 10. Network programming constructs for distributed applications. Servlets. Socket Programming. Java support for SOA.

Code	ECEC7072
Title	Object Technology
	(Lab.)
Instructor	Thramboulidis
Credits	2 ECTS

Content:

Lab.1 The restrictions of C and the need for stronger language constructs. The reverse Polish notation calculator case study. Data abstraction. The Logic Gate simulator.

Lab.2 Hardware abstraction layer. Using ARM® CortexTM-M0+ processor (ARM University Program).

Lab.3 Using the BlueJ environment in the development of object-oriented applications. Exploiting the basic Java library. Simple example applications. The Reverse Polish Notation calculator.

Lab.4 The Eclipse environment for the development of object-oriented applications. Development of Reverse Polish Notation calculator with graphical user interface (3 exercises).

Lab.5 Development of a Logic Gate Simulator.

Lab.6 Network programming. Sockets, Client-Server model. Robot remote controller.

Lab.7 Multi-threading in Java. Development of Producer Consumer application.

8th semester

Code	ECEC802
Title	Operating Systems
Instructor	Housos
Credits	4 ECTS

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Definitions, historical progress, main components of an operating system. Operating System Structures. Concurrent processes, semaphores. Process communication. Memory management, paging, virtual memory. CPU scheduling, dead-locks and deadlock prevention, avoidance and detection. Secondary storage management, file systems, protection. Distribution and parallel systems. Introduction to the Unix operating system.

Code	ECEC7021
Title	Advanced
	Programming
	Techniques
Instructor	Thramboulidis
Credits	4 ECTS

Content:

- Introduction to embedded systems.
 Technologies for the design and implementation of embedded systems.
 Internet of Things.
- Advanced programming constructs in C. Pointers to functions, low level file handling.
- 3. Low level programming. C language constructs for low level programming.
- 4. The C programming interface to assembly language.
- 5. Interfacing to the operating system services.
- 6. Direct access to the system's hardware. Handling Interrupts.
- Case Study: Development of an application to exploit the UART 8250.
 Programming using the ARM® CortexTM-M0+ processor. (ARM University Program).
- 8. Concurrent Programming. Conceptual model of concurrent programming. The mutual exclusion problem.
- The Dekker's algorithm. Semaphores.
 Monitors. The producer-consumer
 problem. Java mechanisms for
 concurrent programming. Case study:
 The sleeping Barber problem.
- 10. Using the Object technology for the development of embedded systems. Introduction of the UML for system design basic diagrams.
- Java as a programming language for IoT.
- 12. The real time Java specification.

Code	ECEC7022
Title	Advanced
	Programming
	Techniques (Lab.)
Instructor	Thramboulidis
Credits	4 ECTS

Lab.1 Advanced C. Pointers to functions, low level file handling, dynamic memory handling. Development of address book application.

Lab.2 Development of an application to exploit the UART 16550 in x86 systems. Programming using the ARM® CortexTM-M0+ processor. (ARM University Program). Handling of interrupts. Use of OS series, Direct access to hardware. Interfacing to assembly.

Lab.3 Development of sleeping barber application. Utilizing semaphores and monitors and java constructs for concurrent programming.

Lab.4 Development of application in the context of IoT. THe Liqueur Plant example application using Raspberry Pi.

Lab.5 Concurrent programming using low level constructs. Development on ARM embedded board ARM® CortexTM-M0+ processor (ARM University Program).

Code	ECEC801
Title	Computer
	Architecture
Instructor	Koufopavlou
Credits	4 ECTS

Content:

Computer abstractions and technology. Integrated circuits. The role of performance. Measuring performance. Performance

metrics. Instructions: Language of the machine. Operations and operands of the computer hardware. Computer Instructions. Procedures, arrays and pointers. Arithmetic for computers. Negative numbers. Addition, subtraction multiplication and division. Floating point. The processor: Datapath and control. Building a datapath. Simple and cycle implementations. clock multiple Microprogramming. Enhancing performance with pipeline. Pipeline datapath and control. Data and branch hazards. Exceptions and performance of pipelined systems. Large and fast: Exploiting memory hierarchy. Caches. Virtual memory. Interfacing processors and peripherals. I/O performance measures. Types and characteristics of I/O devices. Buses. Interfacing I/O devices.

Code	ECEC8031
Title	Microcomputers and
	Microsystems II
Instructor	Kalivas
	Koubias
Credits	4 ECTS

Content:

Digital asynchronous and synchronous serial communication. **USART** chips MODEMs. Serial microcomputer interfacing. Design of a complete microcomputer system based on the most recent chips. Further study of the INTEL 8086 family. Architecture and the hardware structures for 8086 microprocessor: bus structure, memories and I/O interfacing. In the laboratory emphasis is given to the design of complex applications by using of the PC.

Code Title	ECEC8032 Microcomputers and
Instructor	Microsystems II (Lab.) Kaliyas
mstructor	Kanvas Koubias
Credits	2 ECTS

Lab.1 Serial Communication with USART. **Lab.2** Basic I/O (8155) with switches and LEDs.

Lab.3 Basic I/O and traffic lights simulation.

Lab.4 Analog to Digital convertion.

Lab.5 Digital to Analog conversion.

Code	ECEC8041
Title	VLSI Design II
Instructor	Theodoridis
	Paliouras
Credits	4 ECTS

Content:

Clocking Strategies: One and Multiphase Clocking, Logic and Memory Structures, I/O Structures, Low Power Design.

CMOS design methods: Design Strategies, CMOS Chip Design Options, Programmable Logic, Gate Arrays and Sea-of-Gate Design and Usage, Standard-cell Design, Full custom Mask Design, Design Methods, Behavioural Synthesis, RTL Synthesis, Logic Optimisation, Structural-to-Layout Synthesis, Layout Synthesis, Design-capture Tools, Design Verification Tools, Design Economics.

CMOS Subsystem Design: Datapath Design, Adders/Subtractors, ALU, Multiplication, Memory Elements, Read/Write Memory Procedures, Content-Addressable Memory, Finite-State Machines, Control Logic Implementation.

Code	ECEC8042
Title	VLSI Design II (Lab.)
Instructor	Theodoridis
	Paliouras
Credits	4 ECTS

Content:

Lab.1 Circuit Design and Simulation in Spice. Introduction to the CAD environment Capture CIS and circuit design in gate level. Design of a 8-bit carry ripple adder with hierarchical component design. Simulation and delay measurement by using non-ideal gates.

Lab.2 Design of a 8-bit Carry Select Adder (CSA). Design of a more complex adder than the one of the previous exercise. Reuse of designed components and incremental design. Delay measurement by using non-ideal gates and comparison with carry ripple adder.

Lab.3 Design of a 8-bit Arithmetic and Logic Unit (ALU). Comprehension of the system specifications and design of a circuit that satisfies them. Design of unit performing logic (AND, OR, NOT, XOR) and arithmetic (addition, subtraction) functions. Understanding of the functionality of the unit and of two's complement arithmetic.

Lab.4 Introduction to VHDL and Modelsim. Presentation of the basic language features and comprehension through the design and simulation of basic circuits in Modelsim. Understanding of the basic terms of VHDL (entity, architecture) and familiarization with the CAD tool.

Lab.5 Design of Combinational Circuits in VHDL. Design of combinational datapath components (e.g. decoders, comparators) with concurrent VHDL

statements. Emphasis in structural circuit description.

Lab.6 Design of 32-bit ALU in VHDL. Design of an ALU in structural form with at least four levels of hierarchy. Description in VHDL of a circuit already designed at gate level.

Lab.7 Design of Sequential Circuits in VHDL. Design of basic sequential ciruits (e.g. counters, accumulators) using sequential VHDL statements. Comprehension of the sequential VHDL structures and understanding the behavior of a clocked circuit.

Lab.8 Design of 32-bit 3-input Multi-Cycle ALU. Modification of the ALU designed in a previous lab so that it can handle three inputs without increasing the components that perform arithmetic and logic functions. Combination of sequential and combinational components and comprehension of the clock cycle.

Lab.Project Design in Spice and VHDL of a circuit that performs arithmetic operations. Typical circuits: carry propagation adders, prefix adders, tree adders, signed and unsigned multiplication.

Lab.9 Project Examination. Presentation of the design, explanation of the circuit's particularities and the followed design choices. Comprehension questions concerning the designs created during the exercises.

Code	ECEC806
Title	Advanced Signal
	Processing
Instructor	Moustakidis
Credits	4 ECTS

Content:

Sampling and signal reconstruction. Discrete Fourier transform, FFT, Linear and cyclic

convolution, Overlap and add, Overlap and save. FIR digital filter design methods: minimum mean squares, don't care. The minmax criterion, Remez exchange algorithm. IIR analog and digital filters: Butterworth, Chebyshev, Design using frequency transformations. Special digital filters: Notch filters, Differentiators, Integrators, Hilbert transformers. Introduction to optimum stochastic signal processing: Wiener filtering with finite and infinite impulse response. Basic spectrum estimation techniques: Spectrogram, Periodogram, AR-model based techniques.

Code	ECEC807
Title	Digital Signal
	Processing II (Lab.)
Instructor	Skodras
Credits	2 ECTS

Content:

The architecture and functions of an advanced DSP processor (Texas Instruments DSP C6711) are first presented and analyzed. Then a series of 5 exercises, completed in two 3-hour sessions each, is executed, in C programming of the C6711 to implement basic DSP algorithms as well as more advanced projects.

The exercises focus on:

Lab.1 Introduction to the TI code development environment Code Composer Studio. Use of polling for the audio data sampling through the PCM3003 (de)coder and the serial port (McBSP). The sound is guided to the speakers both in its unprocessed and its processed form, when echo is inserted and additional routines create a potentionmeter at the processor's peripheral LEDs.

Lab.2 IIR filter implementation

Lab.3 Dual-Tone Multi-Frequency (DTMF) decoder implementation

Lab.4 Adaptive filter implementation **Lab.5** Real-time spectrum analyzer implementation.

Code	ECEC9011
Title	Data Bases
Instructor	Avouris
Credits	4 ECTS

Introduction, history and evolution of DB, rationale for DB use, overview of external data models. DB Organisation and internal structure. Introduction to the relational model. Normalisation, relational calculus and algebra. The Hierarchical Model 5. The Network Model. Introduction in the SQL. Examples of SQL operations, embedded SQL. DB integrity and security, multiple access synchronisation. Object-oriented DB. Knowledge Based Systems: Introduction to Expert Systems. Integration of Expert Systems with Data Bases. Intelligent DBs. Knowledge discovery in DBs. Hypermedia and Multimedia DBs. (Seminar). Special aspects of DB: Spatially and geographically structured DB, text DB etc.

Hands-on experience will be obtained with use of a relational DB (SQL) and a full-scale project will be developed in the frame of the practical exercise.

Code	ECEC9012
Title	Data Bases (Lab.)
Instructor	Avouris
	Stathopoulou
Credits	2 ECTS

Content:

The laboratory work includes guided analysis, design and development Database

in a web DBMS, following the schedule below (10 lab sessions, total contact time 20 hours/ semester):

Lab.1 Entity Relationship Model (ERD): An example of creation of an ERD is given and the the students are asked to design a new entity-relation model using online tools (www.gliffy.com or www.draw.io).

Lab.2 As Lab 1, with a different case (tools as in Lab.1).

Lab.3 From Entity Relationship Model (SSD) to the Relational Model. For the design of the Relational model we use Database design tool Mysql workbench. (Https://www.mysql.com/products/workbench/).

Lab.4 In this lab we use Mysql Workbench to design the relational model and SQL code generation for building a database. There is particular emphasis on the integrity constraints of the database model produced.

Lab.5 Create a database in the MySQL environment. Using data definition language (DDL SQL). MYSQL included in XAMPP distirbution will be used. H database itself is built in the Mysql Workbench environment and XAMPP (PHPMyadmin). (www.apachefriends.org).

Lab.6 Data manipulation with SQL in XAMPP (PHPMyadmin). Example: Academic Library.

Lab.7 Data manipulation with SQL in XAMPP (PHPMyadmin). Example: Company.

Lab.8 Data manipulation with SQL in XAMPP (PHPMyadmin). Example: Company - Part B Connection with programming environment.

Lab.exam This session is dedicated to the laboratory examination. Given a problem (microworld) the students are asked to design the ERD, RM, SQL ddl, SQL dml.

Lab.10 Recovery Laboratory.

Code Title	22HY56 Data Mining & Learning Algorithms
Instructor Credits	4 ECTS

Course from the Department of Computer Engineering and Informatics.

FIFTH YEAR

9th semester

Code	ECEC902
Title	Analysis & Design of
	Software Systems
Instructor	Thramboulidis
Credits	4 ECTS

Content:

- Introduction to Software Engineering. Embedded systems, Mechatronic Systems, Cyber Physical Systems, IoT. Software and system life cycle process. The concept of Model.
- 2. Software life-cycle models. Basic software and system development phases. CASE tools. The Scrum method. The concept of the model.
- 3. Modern structured analysis (SA) methodology. Requirements specification document. Data flow diagrams (DFDs), data dictionary, mini specification techniques, entity relation diagrams (ERDs), state transition diagrams (STDs).
- 4. Moving into the design phase. Quality of the design specification, coupling, cohesion.
- 5. Object Technology. The UML as a language to represent analysis and design models. UML's main diagrams. Structural and behavioral models.
- 6. System architecture. Architectural models.
- 7. Model driven development. Model-to-model transformations.
- 8. System development using the component-based development paradigm.
- 9. Development based on the concept of service. Service oriented Architectures

- (SOA). Basic concepts and technologies. The CORBA architecture.
- 10. System modeling. The system modeling language SysML.
- 11. Verification and Validation. Safety critical systems. Safety Engineering.
- 12. State-of-the-art trends in system development.

Case Study: Analysis, design and implementation of an embedded system. Typical examples: Liqueur Plant system, washing machine, Intruder Alarm System, Festo Modular Production System (Festo MPS), Multi cabin elevator system, Festo Mini Pulp Process (Festo MPP).

Code	ECEC9031
Title	Advanced
	Microprocessors
Instructor	Koubias
	Papadopoulos

4 ECTS

Content:

Credits

Advanced programming techniques for the 8086 microprocessor family: Modular programming, byte and string manipulation, I/O programming, multi-programming. In depth study of the architectures and applications of the latest products in this family: 386, 486, Pentium and P6. Study of embedded architectures using as presentation vehicle the 80386 embedded controller. RISC architectures: case study presentation of the ARM micro-computer.

Code	ECEC9032
Title	Advanced
	Microprocessors
	(Lab.)
Instructor	Koubias
	Papadopoulos
Credits	2 ECTS

Content:

Code	ECEC9041
Title	Integrated Systems
	Design –VLSI
Instructor	Koufopavlou
Credits	4 ECTS

Content:

System Specification, Formal Methods, Validation, Design of Data Paths and Control Subsystems, Interfaces, Design of Bus Oriented Versus Local Interconnect Structures, Area-Time-Power-Optimisation, Memory Management, Design Based on Existing Subsystems (IP Design), HDL Languages, Design Methodologies Based on VHDL Hardware Structural Specification, Design Organisation and Parameterisation, Data Flow Description and Behavioural Description, Realisation of DSP Systems, e.g. VLIW, Harvard and Modified Harvard Structures, Multiprocessors. Design of Special Purpose Processors, ASIP Design, Hierarchical Design of Layout, Power Management.

Code Title	ECEC9042 Integrated Sys. Design
_	-VLSI (Lab.)
Instructor	Theodoridis
Credits	2 ECTS

Lab.1 Basic structures of VHDL. Data types, operators, and attributes. Valid and invalid operation between different data types. Arrays (1D, 1Dx1D, 2D). Description of ROM circuits.

Lab.2 Concurrent VHDL code. Circuit implementation of concurrent statements. Development of combinational circuits with concurrent code such programmable priority encoder, barrel shifter with fixed amount of shifting, comparison circuits, Hamming distance calculation etc.

Lab.3 Multiple VHDL descriptions per circuit with concurrent code and study the impact of the descriptions in the speed and area of the synthesized design. Circuits' examples: addition/subtraction of signed and unsigned numbers, addition/subtraction of BCD numbers, conversion from HEX to ASCII, driving a seven segment display etc. VHDL **Lab.4** Sequential code. Understanding the process statement and the difference between signal and variables. Circuit implementation of the sequential statements. Development with sequential code of typical circuits such as counters (simple, decimal counters, up/down counters, universal counters), serial to parallel, calculating the average value of an input set etc. Study of existing codes in terms of correct functionality, generation of unwanted latches and flip-flops, delay, and area.

Lab.5 Multiple VHDL descriptions per circuit with sequential code and study the impact of the descriptions in the speed and area of the synthesized design. Circuits' examples: register file, merge sort

implementation, switch debounce, programmable pulse width generator, driving LED display with time multiplexing etc. Study of existing codes in terms of correct functionality, generation of unwanted latches and flip-flops, delay, and area.

Lab.6 Development and synthesis of circuits based on Finite State Machines. Circuits' examples: programmable and not programmable arbiter, FIFO memory, extraction of FSM from specifications, FSMs with programmable timers, Mealy and Moore FSM implementations etc.

Lab.7 Parametric structural VHDL, function, procedures, and packages. Circuits' examples: counters, adders, substractors, multipliers, registers with multiple operations etc.

Lab.8 FPGA implementations of RTL circuits in Xilinx development platforms. Functional simulation and verification, development of constraint files, synthesis and study of the reports, pin assignment, implementations strategies, Place and Route (P&R) post-P&R simulation and design verification, FPGA programming, simulation with ChipScope

Lab.Project Complete development of an algorithm (finding of the architecture, application of design techniques such parallelism, pipeline, folding/unfolding, and resource sharing, RTL VHDL development, functional verification, synthesis, and FPGA implementation and verification). Algorithms' application domains: DSP and multimedia (e.g. filters, FFT, DCT), cryptography (e.g. DES, GOST, FEAL, IDEA) etc.

Code	ECEC905
Title	Telecommunication
1111	Electronics
Instructor	Kalivas
Credits	4 ECTS

Analog and Digital Phase-Locked-Loops (PLL). Applications of PLL in clock recovery, frequency synthesis. Analog Multipliers, Mixers, RF Amplifiers, IF Amplifiers, Voltage Controlled Oscillators. Circuits for analog modulation Systems: AM, DSB, SSB, FM, PM. Circuits for Pulse and Digital modulation systems. Analog-to-Digital (A/D) and Digital-to-Analog (D/A) conversion. RF Transceiver subsystems and characteristics.

Code Title	ECEC906 Advanced Computer Systems
Instructor	-
Credits	4 ECTS

Content:

Introduction parallel processing. to Interconnection networks. Parallel programming. Shared memory multiprocessors. Memory consistency protocols. Message-passing multiprocessors. Networks of workstations. Parallel I/O systems.

Code Title	ECEC909 Optoelectronics Applications
Instructor	••
Credits	4 ECTS

Content:

Overview, introduction to semiconductor physics (basic notions of crystallography, growth techniques), electronic properties of semiconductors (energy bands, E-k diagram, nearly-free-electron model, density of states, Fermi-Dirac distribution), optical properties of semiconductors (bandto-band absorption and emission rates), p-n light-emitting diodes, junction, semiconductor laser amplifiers, semiconductor lasers (static and dynamic properties), photodiodes, optical modulators, optoelectronics applications with emphasis in optical communications.

Code	ECEC910
Title	Computer & Network
	Security
Instructor	Koufopavlou
	Sklavos
Credits	4 ECTS

Content:

Analysis, design and implementation of secure systems. Architecture of secure military and commercial systems. Cryptography with secret keys and public keys. Digital signatures and certificates. Cryptographic protocols. Computer Security. Communications security. Architecture of cryptosystems and computer/network security systems. Topics on how to implement secure systems.

Code	ECEC911
Title	Parallel/Distributed
	Processing &
	Applications
Instructor	Housos
Credits	4 ECTS

Content:

Parallel processing and algorithms for parallel and distributed computing systems. Historical overview of the development of parallel computing systems. Computational grid systems (GRIDS). Procedure of access to grids, with execution procedures and information storage. Synchronize Distributed processes. Web services and grid. Programming for parallel / distributed systems.

Code	ECEC0051
Title	Internet Programming
Instructor	Avouris
Credits	2 ECTS

Content:

The purpose of this course is to cover the theoretical framework and present tools involved in the development of Internet-based software systems. More specifically the course covers: Introduction to Internet, historical review, current technology application fields, prospects Web server technology, Internet security issues. Special web-authoring languages (HTML, xML, JavaScript, CGI), examples. Techniques of Internet application development based on components. CORBA architecture, Interface Definition Language (IDL), development tools for distributed applications ORBs (Object Request Brokers). Integration of Databases and Information Systems in the Internet. Usability testing for Internet applications. Advanced Internet applications: Electronic Commerce, Distance Learning, Industrial Control, Special application servers, and Internet Intelligent agents. Teaching material: Lectures notes and papers from international bibliography.

Code	ECEC0052
Title	Internet Programming
	(Lab.)
Instructor	Avouris
	Stathopoulou
Credits	2 ECTS

Content:

The lab includes guided programming exercises and software tools for designing web applications, according to the following schedule (10 lab sessions, total contact time every semester: 20 hours):

Lab.1 Designing a website using simple commands of HTML. Students are asked to design an application concerning the creation of an online form for requesting a certificate to a website on a service. In the first 2 exercises it is recommended to use editors such as Notepad and Notepad++ which allow the students to focus mainly on focusing on basic commands of HTML.

Lab.2 Students are asked to improve the design of the Lab 1 website, using more advanced commands of HTML and constructs of HTML5 with the same tools of lab.1.

Lab.3 Javascript, Extending the functionality of website of Lab 2 with JavaScript code. The JavaScript is intended to check validity of user input data before sent to the Server. In this Lab more specialized editors (free JavaScript editors) are used.

Lab.4 The website of Lab 3, is redesigned with CSS (Cascading Style Sheets), which allow to define flexible rendering of the various items on our website and create special effects.

Lab.5 Introduction to PHP, which is suitable for developing web applications with dynamic web pages, using basic commands and inherent data structures. In this phase the student will have to install the XAMPP package

(https://www.apachefriends.org/index.html) and make use of the environment of MYSQL and PHPMyadmin, editing PHP files.

Lab.6 Create an application that combines the technologies of previous labs (HTML, CSS, JavaScript, PHP), without a database. Interface design that allows user with the help of a browser to submit queries to Web Server and receive responses.

Lab.7 Design an application (using HTML, CSS, JavaScript, PHP), in order to connect to a given database. Development of full web application.

Lab.8 Experimenting with XML (Extensible Markup Language), data description language interface via XML with web application.

Lab.9 Revision Workshop.

10th semester

Code Title	ECEC002 Control &
Title	Control & Controlability of
	Digital Systems
Instructor	-
Credits	4 ECTS

Content:

Modelling. Functional modelling at the logic and register level. Structural models. Logic simulation. Types of simulation. Compiled and event-driven simulation. Delay models. Hazard detection. Fault modelling. Logical fault models. Fault detection and redundancy. Fault equivalence and fault location. Fault dominance. Single and multiple stuck-fault Fault model. simulation. Simulation techniques. Fault simulation for combinational circuits. Fault sampling. Testing for single stuck faults. ATG and SSFs in combinational and sequential circuits. Testing for bridging faults. Functional testing without fault models. Exhaustive and pseudoexhaustive testing. Functional testing with specific fault models. Design for testability. Ad hoc design for testability techniques. Scan registers and scan-based designs. Built-in selftest.

Code	ECEC003
Title	Digital Image
	Processing
Instructor	Berberidis
Credits	4 ECTS

Content:

Introduction. 2-D discrete signals. Theory of 2-D discrete systems. 2-D discrete Fourier Transform. Design and implementation of linear digital filters. Digital picture recording. Picture quality improvement.

Picture reconstruction. Digital image compression. Algorithms for edge detection. Algorithms for picture segmentation. Shape description.

Code	ECEC0041
Title	Man-Machine
	Interaction and Design
Instructor	Avouris
	Moustakas
Credits	4 ECTS

Content:

Introduction and course overview. User methodologies. User interface design analysis. Dialogue design, Command language Grammar (CLG). Diagrammatic dialogue specification. Presentation design. User modelling techniques. Natural Language interfaces. Introduction to Computer graphics. Basic computer graphics algorithms. Raster fundamentals 3D graphics graphics techniques. Multimedia and virtual reality. Seminars. Advanced techniques for humancomputer interaction, user-centred system design, advanced graphics techniques.

A graphic user interface design project will be undertaken in the frame of this course. Experimentation will be done with computer graphics algorithms and use of graphic software systems. Textbook: Lecture Notes.

Code	ECEC0042
Title	Human-Machine
	Interaction & Design
	of Interactive Systems
	(Lab.)
Instructor	Avouris
	Fidas
Credits	2 ECTS

Content:

The laboratory work includes guided analysis for the analysis, design and evaluation of interactive systems, following the schedule below (10 lab sessions, total contact time 20 hours/ semester):

Lab.1 This lab is aimed at studying the effect of conflicting impulses in the process of human attention and perception. In particular, Stroopes law will be validated during the lab. An additional objective is to familiarize with conducting empirical studies (experiments) and drawing conclusions through statistical data analysis techniques.

Lab.2 This lab aims to familiarize students with analytical models and techniques of human computer interaction with the aim to compare human performance in accomplishing tasks through diverse interaction device types. In particular, Fitts law will be validated during the lab. An additional aim is to further familiarize with conducting empirical studies (experiments) and and drawing conclusions through statistical data analysis techniques.

Lab.3 This lab aims to familiarize students with predictive analytical models and techniques (we will apply KLM) for measuring the performance of human-computer interaction. An additional aim is to further familiarize with conducting empirical studies (experiments) and and drawing conclusions through statistical data analysis techniques.

Lab.4 The purpose of this lab is to familiarize students with accessibility technologies with a focus on software and hardware that supports people with disabilities.

Lab.5 This lab aims to familiarize students with information classification techniques for designing efficient and effective information spaces and user interfaces. In particular we apply the card sorting technique (Card Sorting -CS) which is one

of the most widespread classification techniques.

Lab.6 This lab aims to familiarize students with expert based user interface usability evaluation techniques. In particular we will apply the cognitive walkthrough evaluation technique.

Lab.7 This lab aims to familiarize students with rapid prototyping techniques during the design process of a user interface.

Lab.8 This lab aims to familiarize students with usability heuristic evaluation rules. In particular we will apply a heuristic evaluation for accomplishing specific tasks on existing interactive systems and will provide recommendations for improvements.

Lab.9 Exam. This session is dedicated to the laboratory examination.

Lab.10 Recovery Laboratory.

Code Title	ECEC006 Distributed Real-time
Instructor Credits	Embedded Systems Koubias 4 ECTS

Content:

The Real Time Environment. Modeling of Systems. Architectures of Real Time Embedded Distributed Systems. Hardware/Software Interaction. Fault Tolerance. Real Time Communications. Communication Delay Estimation. Time-Triggered Protocols and Architectures. **Event-Triggered** Protocols Architectures. Input-Output. Real Time Operating Systems. Real Time Scheduling. Performance Analysis. Design of a Real Time System Based on Embedded Architectures. Implementation of Distributed Control Systems Using Advanced Embedded Architectures. Real Time Fieldbuses.

Code	ECEC007
Title	Technology of
	Advanced Digital
	Circuits and Systems
Instructor	Papadopoulos
	Kalivas
Credits	4 ECTS

Content:

This course addresses issues of technology and engineering for modern CMOS digital circuit design, having in mind the problems an engineer will face when he designs a high performance digital system for on-chip implementation. These include: models and limitations of deep sub-micron technology, high performance static and dynamic circuits, electrical wire modeling and on-chip interconnects, energy and delay optimization, timing issues, memory related circuits, interconnecting sub-systems and packaging. Part of the course requirements is a small project.

Code Title	ECEC008 Architecture of Ultra Fast Digital Systems
Instructor	-
Credits	4 ECTS

Content:

Fundamental architectures of networking systems. Performance of networking systems. Architecture of packet switches. Architecture bridges. Architecture of routers and gateways. Architecture of advanced network adapters). Special functions to support real-time services. Protocol processors. Network processors. Subsystems of special functions.

Code	ECEC009
Title	Linear &
	Combinatorial
	Optimization
Instructor	Daskalaki
Credits	4 ECTS

FIELD OF SPECIALIZATION D: SYSTEMS AND AUTOMATIC CONTROL

FOURTH YEAR

 7^{th} semester

Code	ECED701
Title	State-Space System
	Analysis
Instructor	Bitsoris
Credits	4 ECTS

Content:

Introduction - The state space approach to the design of control systems. - Controllability and observability of dynamical systems - Canonical forms of linear systems - Stability analysis: Stability under persistent perturbations. Bounded Input-Bounded Output stability . Stability under instantaneous perturbations.

Code	ECED7E1
Title	Laboratory for
	Analogue and Digital
	Control Systems I
Instructor	Kazakos
	Skodras
Credits	2 ECTS

Content:

The main purpose of this Laboratory course is to present to the student the basic notions of analog and digital control through especially designed laboratory experiments.

The specific experiments performed during the first semester consist of a servo system for open-loop and closed- loop control, a P.I.D. control configuration, the control of a thermal process, a system for studying the frequency response of control systems, and a digital control system configuration.

Code	ECED704
Title	Industrial Automation I
Instructor	Manesis
Credits	4 ECTS

Content:

Instrumentation in industrial process control automation. Basic devices for automation systems implementation. Human-machine dialogue, detection and signal processing devices. Relays in control applications. Relay-Ladder diagrams. Design of automation arrangements. State diagrams in designing control circuits and state reduction. Basic Electropneumatics process control.

Code	ECED902
Title	Introduction to
	Robotics
Instructor	Tzes
Credits	4 ECTS

Content:

Historical perspectives, Robot configuration and classification. Direct and inverse kinematics, Trajectory planning, Static analysis (Jacobian matrix and torque/force transformation), Robot Dynamics (N-E and Lagrange approaches), Fundamental of robot control (PID, feedforward).

Code Title	ECED702 Applied Optimization
Instructor	Alexandridis
Credits	4 ECTS

Content:

Local minima of multivariable functions. Stationary points of multivariable functions under equality and inequality constraints. Lagrange multipliers. Linear programming and the Simplex method. Non-linear programming: Optimisation algorithms (gradient methods etc.) Curve fitting. Minimisation using iterative methods. Applied optimisation using iterative methods. Applied optimisation on industrial processing. Optimisation of parallel and cascade processing systems.

Code	ECED705
Title	Applied Computational
	Methods
Instructor	Koussoulas
Credits	4 ECTS

Content:

Introduction. Number representation in a digital computer. Round-off and truncation errors. Solution of systems of linear algebraic equations. Norms and condition number. Eigenvalue computation. Special transformations. The QR method. Hermitian matrices. Sorting algorithms. Modeling and statistical analysis of data. Goodness of fit tests. Maximum likelihood and least squares estimation. Robust estimation.

8th semester

Code	ECED801
Title	State-Space System
	Design
Instructor	Bitsoris
Credits	4 ECTS

Content:

Lyapunov type stability. The direct and the indirect Lyapunov methods. Estimation of stability regions. -State feedback control. The regulation and the tracking problem. - State estimation: Design of observers - The decoupling problem — Control of nonlinear systems-Applications to the control of multivariable systems.

Code	ECED8E1
Title	Laboratory for
	Analogue and Digital
	Control Systems II
Instructor	Kazakos
Credits	2 ECTS

Content:

The main purpose of this Laboratory course is to present to the student the basic notions of analog and digital control through especially designed laboratory experiments.

The corresponding experiments for the second semester consist of a three-tank system for analog and digital control, a nonlinear system of ball and beam for analog and digital control, and a system for temperature and level control of a liquid in a tank

All the experiments' configurations can be assigned to undergraduate and postgraduate students for advanced studies concerning the theory and practice of control systems.

Code Title	ECED802 Digital Control
Instructor	Kazakos
Credits	4 ECTS

Content:

Conversion of continuous-time systems to digital ones with samplers and holders. Definition, properties and applications of ztransform. Digital system transfer functions. Stability systems analysis on the time and frequency domain. Properties of digital filters and methods of discretizing of analogue filters. Realisations of digital filters with the state variable technique. Digital control algorithms (PID, Deadbeat). Realisation of digital filters with microprocessors. Determination of sampling period, wordlength of the microprocessor and the A/D and D/A converters. Error analysis and non-linearities due to Discretisation. Digital control applications of a mechanical artificial hand, of an automatic pilot and target tracking system.

Code	ECED804
Title	Industrial Automation
	II
Instructor	Manesis
Credits	4 ECTS

Content:

Programmable Logic Controllers. Hardware: structure and operation, central processor unit, input-output modules. analogue-digital modules. Software: ladder, Boolean statement flowchart list and control system programming, MATH functions, programming applications. Petri net theory. Modelling of complex systems with petri nets. Applications of petri nets in industrial automation systems. Special topics in automatic control applications: Step motors and their control with microprocessor. PID

controllers and their industrial applications. Automated process control systems planning.

Code	ECED806
Title	Simulation
	Methodology
Instructor	Koussoulas
Credits	4 ECTS

Content:

Introduction and overview. Modelling and simulation: methodologies and techniques for continuous and discrete-event dynamic systems. Random number generators: uniform distribution. Tests and implementation. Random number generators: general distributions. Output analysis. Steady-state simulations. Bias and variance reduction. Elements of stochastic modelling. Integration of ordinary differential equations. Single-step and multi-step methods. Stability of algorithms. Stiff systems. Examples from industry. Project.

Code	ECED901
Title	Intelligent Control
Instructor	Groumpos
Credits	4 ECTS

Content:

Characteristics of the Computational Intelligence. Expert, Fuzzy, Neural and Evolutional Systems. Facing the Certainty and Fuzziness. Elements of the Fuzzy Logic. Artificial Neural Networks and the Learning. Evolutional Programming: Genetic Algorithm. Stochastic methods of finding the global optimum: Simulated Annealing.

Code	ECED006
Title	Optimal Control
Instructor Credits	Alexandridis 4 ECTS

Content:

Introduction to the Calculus of Variations. Functionals. Minimisation of functionals: Euler-Lagrange equation. Minimisation of functionals under constraints. Cost criteria. Optimal control of continuous or discrete time systems. The linear quadratic (LQ) regulation and tracking problem: Open and closed-loop solution, infinite time solution, Riccati equation. The minimum Principle of Pontryagin. Bang-bang control. Optimal control of systems, with input and state constraints. Optimal PI controllers. Hamilton-Jacobi-Bellman theory. Dynamic programming. The linear quadratic Gaussian (LQG) problem.

Code	ECEME10
Title	Biomechanics II
Instructor	Athanassiou
	Deligianni
Credits	4 ECTS

Content:

Introduction in the relationship between the neuromuscular system and the response of the human musculoskeletal system. Neuromuscular human system. Neuron. The current and the conductivity functions of Na and K ions into the neuromuscular system. potential. and action Rest potential Neuromuscular unit. Correlation biochemical and/or bioelectrical functions of neuromuscular system with muscle contraction and forces producing. Electromyography. Methodologies musculoskeletal fatigue estimation.

Musculoskeletal system - cartilage, tendons, ligaments: Basic anatomy and physiology, mechanical functions, physiological functions, composition, microscopic-macroscopic structure, tissue mechanical characteristics, correlation with structure. 3-D musculoskeletal system modeling.

FIFTH YEAR

9th semester

Code	ECED907
Title	Non Linear Control
Instructor	Bitsoris
Credits	4 ECTS

Content:

Code	ECED9E1
Title	Systems and Control
	Laboratory I
Instructor	Manesis
Credits	2 ECTS

Content:

The aim of this unified laboratory course is to familiarize the students with some of the basic problems that arise in various applications of Systems Control and Process Automation. At the end of the course the student should be familiarized with the use and operation of programmable logic controllers, electro-pneumatic equipment, software for industrial applications, robotic arms and fuzzy controllers. The laboratory exercises include: Digital control applications with micro-controllers, control applications with programmable controllers, computer control of robotic arm KATANA, expert fuzzy control, use of software packets as Automation Studio and SCADA WinCC Flexible, control of an electro-pneumatic crane and control applications in Lab-View environment.

The titles of the laboratory exercises are:

Lab.1 Expert-Fuzzy control of a waste water treatment plant.

Lab.2 Programming applications of an S7-200 programmable logic controller in LAD and STL languages.

Lab.3 Robotic arm KATANA 400. Its operation and programming.

Lab.4 An experimental set-up for producing, measurement and visualized monitoring (SCADA) of basic physical magnitudes.

Lab.5 Training of the automation software packet "Automation Studio".

Lab.6 Position and oscillation control of a pendulum load in a crane-type linear carrier operated with compressed air.

Code	ECED003
Title	Adaptive Control
Instructor	Kazakos
Credits	4 ECTS

Content:

Paradigms and historical perspective of adaptive control. Fundamentals of adaptive control and self-tuning systems. Introduction to system identification. Off-line techniques Squares, Maximum Likelihood, Deconvolution-based algorithms). On-line transfer function estimation (ETFE, Recursive Least Squares, Least Mean Squares, Projection algorithms) and system output prediction. Controller design framework (Pole-placement, Generalized minimum variance, LQ-suboptimal control, Generalized Predictive Control). Model Reference Adaptive Control (MIT-Rule, Backstepping techniques). Adaptive Internal Model Control.

Code Title	ECED909 Advanced Topics on Systems & Control I
Instructor	-
Credits	4 ECTS

Content:

Basic concepts of Systems and Control. Methods of analysis and design in large scale systems, industrial automation, robotic systems, etc. Applications.

10^{th} semester

Code	ECED803					
Title	Computer Aided					
	Control Systems					
	Design					
Instructor	Tzes					
Credits	4 ECTS					

Content:

An introduction to software Engineering in Systems. Software Control quality. Requirements analysis. Software design. Structured programming. Software testing. Packages for Computer Aided Design. Advanced Programming in MATLAB. Classical analysis and design of control systems using MATLAB. Modern design of Control Systems using MATLAB (pole placement, decoupling, model matching, observers). Algebraic design of Control Systems using MATLAB (UFC, RST compensators). Uncertainty and Robustness, Robust stability and Performance analysis. H-2 and H-Infinity Controller design. Multivariable frequency Control System analysis and design (Transfer-Function Matrix representation, Matrix-Fraction descriptions, poles, zeros, McMillan form, Inverse Nyquist arrays, Characteristic Locus, Multivariable Root-Locus, Principal Gain). Tracking Regulators design for Industrial Control Systems. Laboratory exercises.

Code	ECED904
Title	Estimation Theory &
	Stochastic Control
Instructor	Moustakides
Credits	4 ECTS

Content:

Introduction and overview. Review of probability theory, stochastic processes and linear system theory. The stochastic approach for modelling uncertainty. White noise. Analysis of the behaviour of stochastic dynamic systems. Fundamentals of estimation theory. Discrete time Kalman Continuous time Kalman filter. Stochastic observers. Optimal smoothing. Extended Kalman filter. Applications. Error analysis and implementation. Solution of algebraic Riccati equations. Square root algorithms. Stochastic control techniques. The LQG problem. Non-linear stochastic control and the dual effect. Robustness issues.

Code	ECED906
Title	Robust Control
Instructor	Bitsoris
Credits	4 ECTS

Content:

Transfer function of Multivariable Control System with multi inputs and multi outputs. Smith MacMillan form. Poles, Zeros, Eigenvalues, Eigenfunctions, Eigenvectors. Characteristic Locus, analysis and design. Transfer function factorization. Uncertainty and System Robustness. Uncertainty Models of Control Systems. Robust Stability and Robust Performance of Multivariable Systems. Structured singular value (SSV/µ) analysis. H₂ Optimization and Loop Transfer Recovery (LTR). Robust/ H∞ Control, Two Port Formulation of Control Systems and mu Stabilizing synthesis. Controllers Parameterization. Youla factorization. H∞ Controllers design using Transfer Function and State Space Models. Applications on Distillation Column, and Flight Control.

Code	ECED001
Title	Industrial Automation
	Networks
Instructor	Manesis
Credits	4 ECTS

Code	ECED0E1				
Title	Systems and Control				
	Laboratory II				
Instructor	Manesis				
Credits	2 ECTS				

Programmable Logic Controllers; their communication capabilities. **Process** Computer and Programmable Logic Controller networking. Distributed Control strategies. Communication tasks in a CIM system. Interconnection of heterogeneous Automation Islands. Factory Automation Network Standards. Basic Automation Network Devices and Software tools. Commercial Networks used in Factory Automation. Data Acquisition Systems and Supervisory Control.

Code	ECED007				
Title	Robotic Systems				
Instructor	Tzes				
	Dermatas				
Credits	4 ECTS				

Content:

Content:

The aim of this unified laboratory course is to familiarise the students with some of the basic problems that arise in various applications of Systems Control and Process Automation. Typical laboratory exercises include: AC Servosystem Analysis, Systems Control with PLC's Computer Control of Robotic Arms, Hybrid Computer Systems Simulation, System Identification, Simu-lation and Design of a process Controller, etc.

Code Title	ECED009 Advanced Topics on Systems & Control II				
Instructor	-				
Credits	4 ECTS				

Content:

Basic concepts of Systems and Control. Methods of analysis and design in large scale systems, industrial automation, robotic systems, etc. Applications.

POSTGRADUATE STUDIES - RESEARCH

Postgraduate Studies

The Department of Electrical & Computer Engineering offers postgraduate studies leading to the Doctorate in Electrical & Computer Engineering. The general regulations for attending a Postgraduate Programme (PGP) and acquiring a Doctorate are stated in law 2083/92.

The specific regulations for the PGP at the Department of Electrical & Computer Engineering are included in the decree 562 T.B./ 28.6.95, by which this PGP was accepted by the Ministry of Education and Culture.

Candidates have to apply to the Secretariat of the Department either in September for studies starting in WS or in January for studies starting in SS designating the division(s) in which they want to study. They must possess a diploma in Electrical & Computer Engineering from a University department in Greece or an equivalent, recognised department abroad. Furthermore, candidates with a diploma in Computer and Information Engineering, Mechanical or Chemical or Civil Engineering Candidates with a certificate in Physics, Mathematics, Computer Science Informatics may be accepted. The selection of candidates is performed by the "General Assembly of Special Synthesis (GASS)" of the Department upon recommendation of the "Co-ordinating Committee of the Post Graduate Programme (CCPP)" of the Department on the basis of the diploma grade, the marks in the diploma thesis and in the main courses of the designated division, two recommendation letters and an interview with the CCPP. Accepted candidates with a diploma other than in Electrical & Computer Engineering (or equivalent) have to attend and pass examinations in a number of undergraduate courses in addition to the courses of the PGP.

The PGP includes several specialised, elective courses offered by the four divisions of the Department. Each postgraduate student has to select and attend six courses, and pass the corresponding examinations in the first four semesters of his/her studies. Furthermore, he/she has to start working in the first semester on a doctorate thesis, the subject of which is determined in co-operation with a faculty member that is willing to serve as the principal supervisor of the thesis. Upon request of this faculty member and recommendation of the CCPP, the GASS appoints a three member supervisory committee headed by the principal supervisor.

Postgraduate studies have a minimum duration of 6 semesters and a maximum duration of 12 semesters. As soon as the supervisory committee considers that the student has completed all requirements, a 7 faculty member examination committee, including the 3 supervising committee members, is appointed by the GASS, upon recommendation of the CCPP.

The candidate defends his/her thesis in public before the examination committee which decides whether the thesis is original and contributes to the advancement of science. In a positive case, the GASS awards the doctorate degree naming the candidate who possesses a diploma in Electrical & Computer Engineering "Doctor of Electrical & Computer Engineering", and a candidate with a different diploma, "Doctor of the Department of Electrical & Computer Engineering".

Research

The backbone of post-graduate studies is the Research and Development (R & D) that is being carried out in the Department of Electrical & Computer Engineering. As a rule, the research is conducted in the existing Laboratories of the Department, within the framework of the research programs of each Laboratory. The research programs are supported either by current state funding awarded to the University Laboratories, or by non-university institutions (*The General Secretariat of Research and Technology, Industry, the EU*, etc.) which, by various means, fund research and development at the University.

Ever since it was founded, the Department of Electrical & Computer Engineering has developed intense activity in research as well as in development. Its participation in international research projects, and its collaboration with the industry is of special importance. The result of this effort is manifested in the high number of doctorates awarded and of papers presented at international conferences and published in international journals.

Coordinating Committee of the Post Graduate Programme

Headed by:

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Members:

Prof. **J. Mourjopoulos** (Divison A) Prof. **A. Alexandridis** (Division B) Assoc. Prof. **G. Kalivas** (Division C) Prof. **A. Skodras** (Division D)

POSTGRADUATE COURSES

Postgraduate courses

A list of postgraduate courses offered at the Department of Electrical & Computer Engineering is given below. Most of these cources can also be selected from the master

students (fith year of studies towards the diploma of El.&Comp.Eng.). The chacacter P in the code denotes the course can be selected from PhD students only.

AUTUMN SEMESTER

A/A	Code	Course	L	S	LAB	Credits	Instructor
1	22MM00	1 Non Linear Systems/Analysis & Control*	3	0	0	3	Bitsoris Tzes
2	22MM00	2 DSP Architectures/Arithmetic	3	0	0	3	Paliouras
3	22MM00	3 Security in Computers & Networks	3	0	0	3	Koufopavlou
4	22MM00	4 Discrete Event Dynamic Systems/Hybrid Control	3	0	0	3	Koussoulas
5	22MM00	5 Hardware & Software Spec. Sys./Design	3		0	3	Papadopoulos
6	22MM00	6 Non Holonomic Systems*	3	0	0	3	Manesis
7	22MM00	Advanced Topics: Electromagnetic Compatibility	3	0	0	3	Georgopoulos
8	22MM01	5 Parallel/Distributed Processing & Applications	3	0	0	3	Housos
9	22MM02	2 Electrical Motors of Low Power/Structure – Control	3	0	0	3	Mitronikas
10	22MM02	8 Techno-economic Design of Telecom Networks	2	1	0	3	Stylianakis

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Not taught during the current academic year.

SPRING SEMESTER

A/A	Code	Course	L	S	LAB	Credits	Instructor
1	22MM00	8 Software Technology & Applications	3	0	0	3	Thramboulidis
2	22MM01	0 High Speed Networking Systems*	3	0	0	3	-
3	22MM01	1 Industrial Computer Networks	3	0	0	3	Koubias Gialelis
4	22MM01	Special Topics on Human-Machine Communication: Introduction into Groupworking Technology	3	0	0	3	Avouris
5	22MM01	3 Telecom Electronics/Sp. Topics	3	0	0	3	Kalivas
6	22MM01	4 Microsystems	3	0	0	3	A. Birbas
7	22MM01	6 Multivariable Systems & Robust Control*	3	0	0	3	-
8	22MM01	7 Digital Communications/Sp. Topics*	3	0	0	3	-
9	22MM01	8 Systems in Integrated Circuits	3	0	0	3	Koufopavlou Theodoridis
10	22MM01	9 Digital Processing Systems	3	0	0	3	Paliouras
11	22MM02	0 Intr. to Estimation & Detection Theory	3	0	0	3	Moustakides
12	22MM02	3 Reliability	3	0	0	3	Pyrgioti
13	22MM02	4 Data Bases	3	0	0	3	Avouris
14	22MM02	5 Electromagnetics/Sp. Topics*	3	0	0	3	-
15	22MM02	7 Quantum Information Processing	2	1	0	3	Sgarbas
16	22MM02	9 Adv. Control Tech. for Wind-Turbine Sys.	2	1	0	3	Alexandridis

^{*} Not taught during the current academic year.

Appendix

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