

2019-2020

DEPARTMENTAL CURRICULUM



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SCHOOL OF ENGINEERING DEPARTMENT OF CHEMICAL ENGINEERING

DEPARTMENTAL CURRICULUM of Undergraduate Studies

2019 - 2020

CARE OF PRESENTATION: S. Bebelis, Professor



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1. THE DEPARTMENT OF CHEMICAL ENGINEERING

1.1 Introduction

The Department of Chemical Engineering of the School of Engineering of the University of Patras (ChemEngUP) was established in 1977. It is housed in two modern buildings located at the University of Patras Campus, with magnificent views of the mountains of Peloponnese and the Gulf of Patras.

ChemEngUP produces chemical engineers educated in research, development and optimization of methods for the production of industrial products, in materials technology, in energy production and in environmental protection.

ChemEngUP meets the modern trends and international dynamics of the science of chemical engineering, which pioneers in areas such as biotechnology and biological engineering, nanotechnology and soft and alternative energy forms, being a center of excellence in several areas.

Education and research in ChemEngUP are carried out according to international quality standards and have resulted in numerous distinctions of the Department, faculty and alumni who have proven able to meet with success in the highly competitive Greek, European and international environment.

Faculty and staff members in ChemEngUP are qualified and experienced, with many of them awarded by international and national scientific associations and/or acting as editors of international scientific journals. They are also involved in important research projects funded by European competitive programs, the Greek General Secretariat for Research and Technology (GSRT), other Greek organizations and industry, in collaboration with some of the top universities and research centers globally. The faculty comprises twenty full professors, four associate professors, four assistant professors and two lecturers. They all hold PhD degrees and are active researchers while twenty-one of them are chemical engineers (70%), one is a mechanical engineer, six are chemists and two physisists.

Additional information about the people, the studies and research in ChemEngUP can be found at the Department website (<u>http://www.chemeng.upatras.gr/en/</u>).

1.2 Mission

The mission of ChemEngUP is twofold:



- To advance knowledge in the field of chemical engineering science, and
 to educate students in chemical engineering and chemical technology from
- undergraduate to advanced postgraduate level.

ChemEngUP aims at promoting excellence at the national and international levels. We are committed to the application of the principles of meritocracy and ethos within the framework of academic teaching and research, aiming in the strengthening of students' scholarly attitude and love of learning.

Specific targets of the Department are as follows:

- to provide our students with a strong background in mathematics, physical sciences and chemical engineering science, as well as train them in engineering design through education and practical experience involving data collection, critical evaluation, analysis and synthesis;
- to instil to our graduates the idea of life-long learning and continuing professional development, both much needed in a technologically changing society within a globalized economy;
- to prepare the next generation professionals and leaders that will be capable of following the rapidly evolving scientific developments and using modern tools and methodologies based on research and learning;
- to create new knowledge and advance existing one through fundamental and applied research in chemical engineering and beyond, thus promoting multi- and inter-disciplinary research strategies;
- to contribute to the development and economic growth of the region and the country as a whole, in collaboration with local organizations and enterprises and within the frame of research excellence and innovation.

1.3 Professional Ethics and Integrity Policy



ChemEngUP is committed to uphold the ethical standards resulting from the implementation of pertinent laws, rules and regulations relating to higher education and research in Greece, and relevant decisions of the governing bodies of the University of Patras. Moreover, ChemEngUP is committed to embrace and

adopt best practices that emanate from international experience in an effort to continuously improve its operation.

Specifically, ChemEngUP:

- Perceives as particularly important the obligation to educate its students by emphasizing the principles of integrity, respect for the beliefs and rights of others, promoting health and safety, the welfare of the public and, especially, environmental protection.
- Seeks to disseminate the principles of the "Professional Code of Greek Engineers" of the Technical Chamber of Greece, the "Code of Conduct of European Chartered Engineers" of ECEC, and similar documents from other prestigious international organizations (e.g. FEANI, AIChE), in the context of a more comprehensive preparation of the professional lives of its graduates.
- Gives great importance to the consolidation of ethics and professional integrity in all aspects of the educational process and makes every effort to inform students in all matters relating to breaches of rules of examinations or other means of evaluation.
- Gives particular importance to the recognition of the work of others and therefore educates students on the correct reference procedure. Furthermore, ChemEngUP imposes mandatory use of plagiarism prevention software for all Diploma, Postgraduate Research and Doctoral Theses while it encourages its use for all written work resulting from educational or research projects.
- Seeks to instil in the students the respect of public property and the development of a sense of responsibility for the protection of premises and equipment used in the educational and research process.
- Applies the provisions of the bylaws and the relevant decisions of the governing bodies of the University of Patras in all cases of identified violations of academic rules of conduct applies.
- Has set an Academic Ethics Committee (AEC) consisting of the Chairman, the Deputy Chairman and the Chairman of the Internal Quality Assurance Committee, which investigates complaints about such violations and recommends appropriate actions to the Departmental Assembly. Furthermore, AEC also proposes infringements response procedures, measures to avoid them and amendments to the present Code of Ethics.

Cited Documents:

- 1. <u>Professional Code of Greek Engineers (in Greek)</u>
- 2. <u>Code of Conduct of European Chartered Engineers</u>
- 3. <u>FEANI Position Paper on Code of Conduct: Ethics and Conduct of Professional</u> <u>Engineers</u>
- 4. <u>AIChE Code of Ethics</u>

1.4 Health and Safety Policy



A. General principles

ChemEngUP is committed, within its capabilities, to take all necessary and practicable measures to protect the Health and Safety of staff, students and any other person working in ChemEngUP or being affected by the activities of the

Department.

The Department recognizes that:

- Full compliance with all aspects of legislation relating to health and safety and with the relevant policies and procedures of the University of Patras is necessary^{1, 2}.
- Effective protection of the health and safety as above, can only be ensured if the necessary financial and human resources are provided.
- The management of health and safety must be one of the main functions and concerns of the entire Departmental management structure.
- All those who are in the Department are responsible for their own personal health and safety and should be attentive to possible dangers. They are also obliged to immediately inform the Health and Safety Committee (HSC) about their nature and location if such dangers arise. Health and Safety assurance is based on both individual vigilance and the implementation of practical procedures and regulations.

B. Scope

The Health and Safety Policy of the Department of Chemical Engineering is applicable to all areas of the Main (K23) and the Extension (K24) Buildings of Chemical Engineers which are located within the campus of the University of Patras, including the outdoor theatre adjacent to those buildings and excluding the Choir Hall 'M. Hadjidakis' which is located in the basement of K23.

- C. Responsibilities
- The Chairman of ChemEngUP has overall supervision of Health and Safety within the Department.
- The Chairman of ChemEngUP assigns the day-to-day responsibility of all practical aspects of Health and Safety regarding planning, training and supervision to the HSC.
- The Chairman of HSC assists and advises the Chairman and all other members of the Department on Health and Safety issues. The Chairman of HSC also conducts the investigation of any reported incident, carries out regular safety audits and supervises the compulsory training of students and staff on Health and Safety issues.
- The Chairman of HSC has also the responsibility to communicate, collaborate and report all relevant problems to the Safety Officer of the University of Patras.

- The members of the HSC advise and inform the Chairman of the Committee and the Chairman of the Department about Health and Safety problems and potential risks.
- The Laboratory Directors and Research Supervisors, for non-statutory laboratories, are responsible for safety management of all Researchers supervised by them. The term 'Researchers' includes students, graduate students, postdoctoral researchers, technical staff and visiting scholars.
- The HSC regularly inspects all laboratories and checks for compliance with safety regulations. All problems related to Health and Safety are noted in the Laboratory's Health and Safety Logbook and are brought to the attention of the Research Supervisor and Director of the Laboratory.
- The responsibility for the safety management of activities taking place outside the Department's buildings belongs to the Safety Officer of the University of Patras.
- Faculty members, assistant teaching and technical staff, who are assigned by the Department to teaching courses and laboratory practicals, are accountable for all Health and Safety issues during the teaching of these courses and laboratory practicals.
- Maintaining a safe working environment requires the active participation of all persons in the Department. Everyone has the responsibility to do everything that is reasonably possible to prevent injuries to oneself and others, as well as to prevent damage to the Departmental infrastructure. ChemEngUP requires everyone to know and follow the specific instructions of the current edition of the Department's Health and Safety Manual.
- It is prohibited for any person to deliberately misuse the health and safety equipment located in the Department (eg fire extinguishers, sprinklers, etc.).

D. Training

ChemEngUP is committed to ensuring that:

- All members of staff, administrative and technical employees, students and visitors who are engaged in departmental activities, including experimental research, are provided with adequate training, education and supervision to perform these activities safely.
- The Health and Safety training when recruiting new members of staff (at all levels) and accepting new research staff is mandatory.
- Information related to Health and Safety is communicated to all those mentioned above.

Also, ChemEngUP

- Regularly consults Health and Safety experts and, when necessary, delegates to these certified experts the training of staff and students on special Health and Safety issues.
- Follows recent developments in the field of Health and Safety.

E. Planning and Supervision

- ChemEngUP is committed to working for the continuous improvement of Health and Safety standards in its facilities through the implementation of an integrated management system.

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- Considers that Health and Safety are essential elements in the design of curricula and new research programmes.
- Recognizes the need to monitor and regularly discuss in the Departmental Staff Meeting the current performance level of the Health and Safety system and react appropriately.
- Recognizes the need to regularly review policies and procedures to ensure Health and Safety of staff, students and visitors within its premises.
- F. Cited Documents:
 - 1. <u>University of Patras Safety Officer website (in Greek)</u>
 - 2. <u>Departmental health and Safety Webpage (in Greek)</u>

1.5 ChemEngUP Personnel

A. Professors and Lecturers

	Name Rank Studies Area				
			Mechanical Engineer		
1	G. N. Angelopoulos	Professor	PhD University of Patras (1990)	Materials Technology	
2	E. Amanatides	Assoc. Professor	<i>Chemist</i> PhD University of Patras (2001)	Nanostructured Materials	
3	S. Bebelis	Professor	<i>Chemical Engineer</i> PhD University of Patras (1989)	Catalysis, Electrochemistry	
4	S. Boghosian	Professor	<i>Chemical Engineer</i> PhD University of Patras (1990)	Applied Molecular Spectroscopy	
5	Y. Dimakopoulos	Ass. Professor	<i>Chemical Engineer</i> PhD University of Patras (2003)	Transport Phenomena	
6	M. Dimarogona	Ass. Professor	<i>Chemical Engineer</i> MRes Universite Paris Descartes (2007) PhD National Technical University of Athens (2012)	Biochemical Engineering	
7	C. Galiotis	Professor	<i>Chemist</i> PhD Q. Mary University of London (1982)	Composites, Nanomaterials, Nanotechnology	
8	A. Katsaounis	Assoc. Professor	<i>Chemical Engineer</i> PhD University of Patras (2004)	Electrochemical Processes	
9	S. Kennou	Professor	<i>Physicist</i> PhD University of Ioannina (1984)	Surface Physics	
10	D. Kondarides	Professor	<i>Chemist</i> PhD University of Patras (1994)	Heterogeneous Catalysis and Photocatalysis	
11	M. Kornaros	Professor	<i>Chemical Engineer</i> PhD University of Patras (1995)	Waste Management	
12	I. Kookos	Professor	<i>Chemical Engineer</i> PhD Imperial College London (2001)	Process Synthesis	
13	D. Kouzoudis	Assoc. Professor	<i>Physicist</i> PhD Iowa state University (1998)	Applied Physics	
14	G. Kyriakou	Assoc. Professor	<i>Chemist</i> PhD University of Cambridge (2004)	Surface Science, Heterogeneous Catalysis	
15	D. Mantzavinos	Professor	<i>Chemical Engineer</i> PhD Imperial College london (1996)	Wastewater Treatment	
16	D. Mataras	Professor	<i>Chemical Engineer</i> PhD University of Patras (1990)	Plasma Technology	
17	V. Mavrantzas	Professor	<i>Chemical Engineer</i> PhD University of Delaware (1994)	Molecular Modelling	
18	S. Pandis	Professor	Chemical Engineer PhD CalTech (1991)	Air Polution	
19	Ch. Paraskeva	Professor	Chemical Engineer PhD University of Patras (1992)	Separation Processes	
20	G. Pasparakis	Assoc. Professor	Materials Scientist PhD University of Nottingham (2008)	Polymers	
21	S. Pavlou	Professor	Chemical Engineer PhD University of Minnesota (1983)	Biochemical Processes	
22	D. Spartinos	Lecturer	Chemical Engineer PhD University of Patras (1993)	Chemical Processes	
23	V. Stivanakis	Lecturer	Chemical Engineer PhD University of Patras (2003)	Inorganic Materials	
24	I. Tsamopoulos	Professor	Chemical Engineer PhD MIT (1985)	Transport Phenomena	
25	C. Tsitsilianis	Professor	<i>Chemist</i> PhD University of Patras (1987)	Polymers	
26	P. Vafeas	Ass. Professor	Chemical Engineer PhD University of Patras (2003)	Applied Mathematics	
27	D. Vayenas	Professor	<i>Chemical Engineer</i> PhD University of Patras (1995)	Water & Wastewater Treatment	

B. Professors Emeriti

	Name	Studies	Area
1	G. Dassios	Mathematician Corresponding Member of the Academy of Athens MSc University of Illinois at Chicago (1972) PhD University of Illinois at Chicago (1975) Habilitation, National Technical Univ. of Athens (1980)	Applied Mathematics
2	P.G. Koutsoukos	<i>Chemist</i> MBA, Athens School of Economics (1974) PhD SUNY Buffalo (1980) Habilitation, University of Patras (1984)	Crystal Growth Processes
3	S. Ladas	<i>Chemical Engineer</i> PhD Stanford University (1980)	Surface Science
4	P. Lianos	<i>Physicist</i> PhD University of Tennesee (1978)	Photochemistry - Photophysics
5	P. Nikolopoulos	<i>Physicist</i> PhD T.U. Karlsruhe (1974)	Ceramic and composite materials
6	G. Papatheodorou	MSc in Chemical Physics, Univ. of Chicago (1968) PhD in Physical Chemistry, Univ. of Chicago (1969)	Physical Chemistry - Spectroscopy
7	G. Staikos	<i>Chemist</i> DEA, Univ. Paris VI (1984) PhD University of Patras (1986)	Polymers
8	C. G. Vayenas	Chemical Engineer Member of the Academy of Athens Foreign Member, National Academy of Engng., USA PhD Rochester (1976)	Catalysis
9	X. Verykios	Chemical Engineer PhD Lehigh (1979)	Catalysis

C. Other Teaching Staff

Name		Studies	Graduate Studies	
1 E. Alexopoulou		Mining & Metallurgical Engineer, NTUA	PhD University of Patras	
2 U. Kouli		Chemical Engineer, University of Patras		
3 S. Brosda		Chemist, University of Greifswald	PhD University of Greifswald	
4 S. Sfikas		Electrical Engineer, University of Patras	PhD University of Patras	
5 D. Sotiropoulou		Chemical Engineer, University of Patras	PhD University of Patras	
6 M. Tsami		Chemist	MSc Université Paul Sabatier, Toulouse	

D. Other Technical and Support Staff

	Name	Studies	Graduate Studies
1	C. Alexandridou	Chemical Engineer, University of Patras	MSc Hellenic Open University
2	M. Theodorakopoulou	Economist, University of Piraeus	
3	E. Mavreli	Liceum	
4	Ch. Pilisi	Liceum	
5	K. Santas	Electrical Engineer TE, TEI of Western Greece	
6	E. Stamatiou	Liceum	
8	M. Sypsa	Business Administration, Hellenic Open Univ.	
9	E. Antonopoulou	Liceum	
10	Ch. Pili	Liceum	
11	S. Spiliotopoulou	Liceum	
12	S. Fanariotis	Mathematician University of Ioannina	

E. Teaching Staff with Appointment

Name		Studies	Graduate Studies
1	N. Balis	Physicist, University of Patras	PhD University of Patras (2013)
2 E. Farsari		Chemical Engineer, University of Patras	PhD University of Patras (2015)



2. DIPLOMA IN CHEMICAL ENGINEERING

2.1 General Information

Diploma studies at ChemEngUP last five (5) academic years, divided in ten (10) semesters. Each semester includes thirteen (13) full weeks of lectures. The academic year starts on September 1st and ends on August 31st. Normally, classes of the fall semester begin on October 1st and classes of the spring semester on February 16th; however, the exact academic calendar is defined by the University Senate, and announced three months before the start of each academic year at the <u>University of Patras website</u>.

During each semester a student has to attend a number of compulsory and/or elective modules, including laboratory modules, as specifically described later in this document. Attendance in laboratory modules is mandatory. The total number of European Credit Transfer and Accumulation System (ECTS) units per semester is equal to 30. The total number of ECTS for obtaining a Diploma in Chemical Engineering is equal to 300.

In order to graduate, a student has to pass all the exams associated with 45 compulsory and 10 elective modules, corresponding in total to a minimum number of 242 Teaching Units (TU's). Assignment of a particular number of TU's to each module is determined by the Greek Legislation. Specifically, one (1) TU corresponds to one (1) hour lecture per week per semester, whereas for recitation classes and laboratory work one (1) TU corresponds to two (2) hours per week per semester.

A module is considered successfully passed only when the student has obtained at least a grade of 5 out of 10. This grade is based on the grade obtained in the final written and/or oral exam at the end of each semester, as well as on the grade obtained in intermediate tests and in homework sets or projects, as declared in the module descriptions. A student who fails to pass a module by the end of the corresponding semester has the opportunity of a resit in September of the same year. For laboratory modules, successful completion of a minimum number of laboratory exercises is a prerequisite for passing the module, whereas the final grade is based both on the performance of the student in the lab and in tests preceding each laboratory exercise.

The Design Project (DP) and the Diploma Thesis (DT) are important mandatory parts of the Diploma Studies. The DP is a group project on an open-ended design problem, supervised regularily in the framework of an 8th semester capstone module. On the other hand, DT is an individual research project carried out during semesters 9 and 10 and supervised by a faculty member. DT is presented in public and assessed and graded by an Examination Committee according to a detailet marking scheme. The DT Examination Committee is composed of three members; the supervisor of DT and two permanent members who examine all DT's in a Thematic Area.

Modules are normally offered in Greek. Nevertheless, in addition to personal advising, textbooks written in English are normally recommended by the module instructors to ERASMUS students who have not a good command of the Greek language, so that they are able to attend the modules and pass the exams which can be given in English. A Greek Language Module for foreign students is also offered by the Foreign Language Unit of the University of Patras. Prospective ERASMUS students can contact Professor Petros Koutsoukos (pgk@chemeng.upatras.gr) for further details.

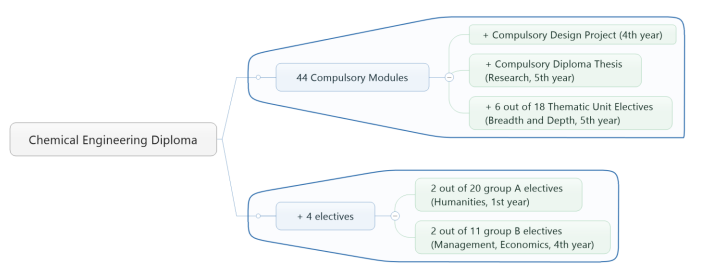
2.2 Teaching Assignment

All compulsory modules, except CHM 312 (English - Technical Terms for Chemical Engineers) and most electives are taught by ChemEngUP Professors and Lecturers. Group A, 1st year electives (humanities) and most of Group B, 4th year electives (management, economics, etc) are taught by staff assigned from the following academic units of the University of Patras:

ACADEMIC UNIT	ABREVIATION	WEBSITE
Department of Mechanical Engineering and Aeronautics	MEAD	www.mead.upatras.gr
Department of Civil Engineering	CIVIL	<u>www.civil.upatras.gr</u>
Department of Physics	DPHYS	www.physics.upatras.gr
Department of Biology	DBIOL	www.biology.upatras.gr
Department of Business Administration	BMA	<u>www.bma.upatras.gr</u>
Department of Economics	DECON	www.econ.upatras.gr
Department of Philosophy	DPHIL	www.philosophy.upatras.gr
Department of Primary Education	ELEMEDU	www.elemedu.upatras.gr
Dept. of Educational Science & Early Childhood Education	ECEDU	www.ecedu.upatras.gr
Foreign Language Unit	FLU	languages.upatras.gr

2.3 Program Structure

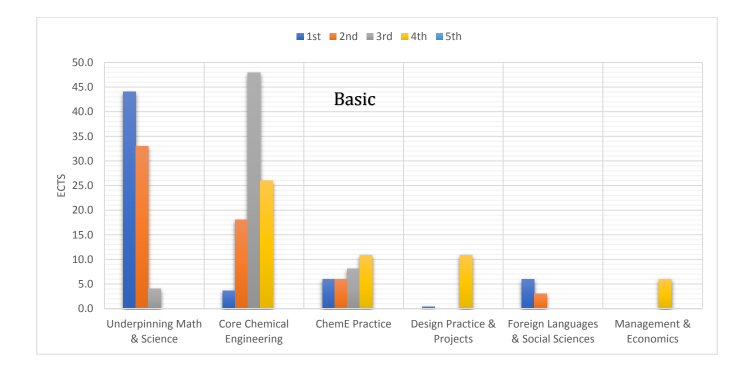
The "*Chemical Engineering Diploma*" programme is composed by 45 compulsory modules, compulsory Design Project and Diploma Thesis (equivalent to 12 modules). This is complemented by 10 electives in three groups. Two electives from group A (humanities), two from group B (management and economics) and six Γ group advanced chemical engineering electives (breadth and depth).

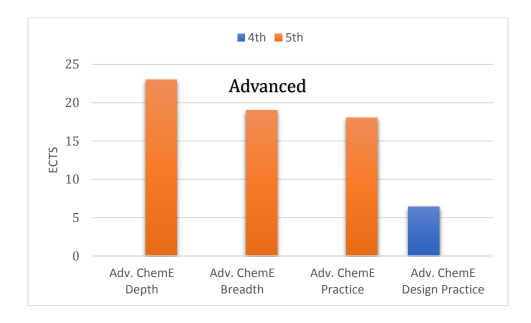


1st to 8th semesters are dedicated to underpinning math and science, core chemical engineering, practice and Design while semesters 8 to 10 focus to advanced chemical engineering subjects and the Diploma Thesis as shown in the following table and graphs.

All the numbers are in European Credit Transfer System Units (ECTS).

	year of study				
subject categories	1 st	2 nd	3rd	4 th	5 th
	Basic				
Underpinning Math & Science	44.0	33.0	4.0		
Core Chemical Engineering	3.6	18.0	47.9	26.0	
ChemE Practice	6.0	6.0	8.1	10.8	
Design Practice & Projects	0.4			10.8	
Foreign Languages & Social Sciences	6.0	3.0			
Management & Economics				6.0	
	Advance	ed			
Adv. ChemE Depth					23.0
Adv. ChemE Breadth					19.0
Adv. ChemE Practice					18.0
Adv. ChemE Design Practice				6.4	
	60.0	60.0	60.0	60.0	60.0





The exact composition for each semester is presented in the following paragraphs.

2.4 1st Year – 1st Semester

MN	MODULES	HOURS/WEEK TU ECTS INSTRUCTOR
IVIIN		T R L

COMPULSORY MODULES

CHM_102	Single Variable Calculus and Linear Algebra	4	2	_	5	6	P. Vafeas
CHM_115	Analytical Chemistry	2	1	_	3	4	E. Amanatides
CHM_140	Introduction to Chemical Engineering	3	2*	_	4	4	D. Vayenas - A. Katsaounis
CHM_130	Physics I	3	1	_	4	5	D. Kouzoudis
CHM_110	General and Inorganic Chemistry	3	1	_	4	5	D. Kondarides
CHM_163	Computers Laboratory	1	_	2	2	3	E. Farsari

* 1 hour Seminar , T:Teaching, R:Recitation, L: Laboratory

ELECTIVES: GROUP A						
History of Technology I	3	_	_	3	3	MEAD
Introduction to Philosophy	3	_	_	3	3	DPHIL
Human Rights	3	_	_	3	3	ECEDU
English	3	_	_	3	3	FLU
French I	3	_	_	3	3	FLU
German I	3	_	_	3	3	FLU
Italian I	3	_	_	3	3	FLU
Russian I	3	_	_	3	3	FLU
Introduction to Environmental Physics	3	_	_	3	3	DPHYS
Introduction to Information and Communication Technologies	3	_	-	3	3	ECEDU
Theory of Democracy: Classical Approaches and Contemporary Problems	3	_	_	3	3	ECEDU
	History of Technology I Introduction to Philosophy Human Rights English French I German I Italian I Russian I Introduction to Environmental Physics Introduction to Information and Communication Technologies Theory of Democracy: Classical Approaches	History of Technology I3Introduction to Philosophy3Human Rights3English3French I3German I3Italian I3Russian I3Introduction to Environmental Physics3Introduction to Information and Communication Technologies3Theory of Democracy: Classical Approaches3	History of Technology I3_Introduction to Philosophy3_Human Rights3_English3_French I3_German I3_Italian I3_Russian I3_Introduction to Environmental Physics3_Introduction to Information and Communication Technologies3_Theory of Democracy: Classical Approaches3_	History of Technology I3Introduction to Philosophy3Human Rights3English3French I3German I3Italian I3Russian I3Introduction to Environmental Physics3Introduction to Information and Communication Technologies3Theory of Democracy: Classical Approaches3	History of Technology I33Introduction to Philosophy33Human Rights33English33French I33German I33Italian I33Russian I33Introduction to Environmental Physics3Introduction to Information and Communication Technologies3Theory of Democracy: Classical Approaches3	History of Technology I333Introduction to Philosophy333Human Rights333English333French I333German I333Italian I333Russian I333Introduction to Environmental Physics33Introduction to Information and Communication Technologies33Theory of Democracy: Classical Approaches3_33

SUM	
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NOTES:

Two (2) modules must be elected from the ELECTIVES: GROUP A of the 1^{st} and 2^{nd} semester (one module per semester)

2.5 1st Year – 2nd Semester

MN	MODULES	HOU	JRS/W	EEK	TI	ECTC	INSTRUCTOR
IVIIN	MODOLES	Т	R	L	10	ECIS	INSTRUCTOR

COMPULSORY MODULES

CHM_201	Multivariable Calculus and Vector Analysis	4	2	_	5	7	P. Vafeas
CHM_212	Organic Chemistry	3	2	_	4	7	E. Amanatides
CHM_215	Laboratory of Analytical Chemistry	_	_	4	2	3	E. Amanatides
CHM_230	Physics II	3	1	_	4	7	N. Balis
CHM_232	Physics Laboratory	_	_	4	2	3	S. Kennou - D. Kouzoudis
T.Teaching	T-Teaching R-Recitation L-Laboratory						

T:Teaching, R: Recitation, L: Laboratory

	ELECTIVES: GROUP A						
CHM_285	Introduction to Science Education	3	_	_	3	3	ECEDU, Suspended
CHM_191	English	3	_	_	3	3	FLU
CHM_292	French II	3	_	_	3	3	FLU
CHM_293	German II	3	_	_	3	3	FLU
CHM_294	Italian II	3	_	_	3	3	FLU
CHM_295	Russian II	3	_	_	3	3	FLU
CHM_296	Introduction to Educational Sciences	3	_	_	3	3	ELEMEDU
CHM_297	Political Sociology	3	_	_	3	3	ECEDU
CHM_298	History of Technology II	3	_	_	3	3	MEAD

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2.6 2nd Year – 3rd Semester

MN	MODULES	HOURS/WEEK			TU	ECTC	INSTRUCTOR
IVIIN	MODOLES	Т	R	L	10	ECIS	INSTRUCTOR

	COMPULSORY MODULES						
CHM_300	Ordinary Diff. Equations	3	2	_	4	6	S. Pandis
CHM_311	Organic Chemistry Lab.	_	_	4	2	3	C. Tsitsilianis
CHM_220	Thermodynamics I	3	2	_	4	6	S. Boghosian
CHM_363	Computer Programming for Chemical Engineers	4	_	3	5	6	D. Mataras
CHM_421	Physical Chemistry	4	2	-	5	6	D. Kontarides - V. Mavrantzas
CHM_312	English - Technical Terms for Chemical Engineers	3	_	_	3	3	FLU

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2.7 2nd Year – 4th Semester

MN	HOURS/WE		ТЕЕК	TU	ECTS	INSTRUCTOR	
IVIIN	MODULES	Т	R	L	10	ECIS	INSTRUCTOR
	COMPULSORY MODULES						
CHM_402	Partial Diff. Equations	2	1	_	3	4	P. Vafeas
CHM_521	Physical Chemistry Lab.	_	_	4	2	3	G. Kyriakou
CHM_660	Numerical Analysis	3	1	3	5	8	Y. Dimakopoulos
CHM_320	Thermodynamics II	4	1	_	5	7	S. Boghosian
CHM_582	Mechanics of Materials	3	1	_	4	5	C. Galiotis
CHM_202	Statistics for Engineers	2	1	_	3	3	S. Pandis

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T:Teaching, R: Recitation, L: Laboratory

2.8 3rd Year – 5th Semester

MN	MODULES	HOURS/WEEK TU ECTS INSTRUCTOR
IVIIN	MODOLLS	T R L

COMPULSORY MODULES

CHM_550	Fluid Mechanics	3	2	_	4	6	I. Tsamopoulos
CHM_570	Polymer Science & Technology	3	1	_	4	5	C. Tsitsilianis
CHM_540	Technical Thermodynamics and Balances	3	2	-	4	6	V. Mavrantzas - D. Spartinos
CHM_381	Materials Science	3	2	_	4	6	S. Kennou - D.Kouzoudis
CHM_680	Microbiology	3	_	_	3	4	D. Vayenas
CHM_481	Materials Laboratory	_	_	4	2	3	V. Stivanakis
			-	-			·

SUM

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2.9 3rd Year – 6th Semester

MN MODULES		HOURS/WEEK	TU	ECTS	INSTRUCTOR
		T R L	10	2010	

COMPULSORY MODULES

	COMI OFFORI MODOFF2						
CHM_650	Heat Transfer	3	2	_	4	6	I. Tsamopoulos
CHM_755	Mass Transfer	2	1	_	3	4	D. Mantzavinos
CHM_515	Instrumental Chemical Analysis	2	2	_	3	4	G. Kyriakou
CHM_741	Chemical Reaction Engineering I	3	1	_	4	6	A. Katsaounis
CHM_840	Process Dynamics and Control	3	2	1	5	7	M. Kornaros - S. Pavlou
CHM_671	Polymers Laboratory	_	_	4	2	3	C. Tsitsilianis

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T:Teaching, R: Recitation, L: Laboratory

2.10 4th Year - 7th Semester

MN	MODULES	HOU	RS/WE	EEK	TH	FCTS	INSTRUCTOR
14114	MODOLLS	Т	R	L	10	LUID	INSTRUCTOR

COMPULSORY MODULES

CHM_655	Unit Operations I	2	2	2	4	6	Ch. Paraskeva			
CHM_742	Biochemical Process Engineering	3	2	_	4	6	D. Mantzavinos			
CHM_941	Process and Plant Design	4	1	_	5	6	I. Kookos			
CHM_756	Chemical Engineering Processes Laboratory I	-	-	4	2	3	Ch. Paraskeva			
CHM_841	Chemical Reaction Engineering II	3	2	_	4	6	S. Bebelis - A. Katsaounis			
Transhing D. Desitation I. Laboratowy										

T:Teaching, R: Recitation, L: Laboratory

ELECTIVES: GROUP B

CHM_795	Production and Project Management	3	-	-	3	3	MEAD
CHM_796	Introd. to Business Administration	3	_	_	3	3	MEAD
CHM_798	General Ecology	3	_	_	3	3	DBIOL
CHM_799	Operational Research	3	_	_	3	3	ВМА
CHM_780	Introduction to Economics for Engineers and Scientists	3	-	-	3	3	DECON
CHM_781	Introduction to Business Administration for Engineers and Scientists	3	-	-	3	3	ВМА
	SUM				22	30	

NOTES:

Two (2) modules must be elected from the ELECTIVES:GROUP B, specifically one module from the electives of the 7th semester and one module from the electives of the 8th semester.

Either CHM_799 (7th semester) or CHM_885 (8th semester) can be selected

2.11 4th Year – 8th Semester

MN	MODULES	HOURS/WEEK	TU	ECTS	INSTRUCTOR	
WIIN	MODULLS	T R L	-10	-EC13	INSTRUCTOR	

COMPULSORY MODULES

CHM_1041	Plant Design and Economics Lab.	4	_	4	6	10	I. Kookos
CHM_846	Chemical Engineering Process Laboratory II	_	_	4	2	3	D. Vayenas M. Kornaros Ch.Paraskeva
CHM_855	Unit Operations II	2	2	2	4	6	Ch.Paraskeva
CHM_835	Industrial Chemical Technologies	3	1	_	4	5	D. Spartinos
CHM_884	Process Health and Safety	3	_	_	3	3	D. Vayenas
mm 1 ·							

T:Teaching, R: Recitation, L: Laboratory

	ELECTIVES: GROUP B						
CHM_881	Management Information Systems	3	_	_	3	3	MEAD
CHM_882	Operations Strategy	3	_	_	3	3	MEAD
CHM_883	Technology - Innovation - Entrepreneurship	3	_	-	3	3	MEAD
CHM_885	Operations Research I	3	_	_	3	3	MEAD
CHM_797	Technical Project Management	2	1	_	3	3	CIVIL
CHM_886	Organisms, Populations & Environment	3	_	-	3	3	DBIOL
CHM_898	Practical Training in Industry & Enterprises	3	_	_	3	3	G. Angelopoulos

SUM

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2.12 5th Year – 9th Semester

MN	MODULES	HOU	RS/W	'EEK	TU	FCTS	INSTRUCTOR
14110	MODULES	Т	R	L	10	ECIS	INSTRUCTOR

COMPULSORY MODULES

CHM_Δ01	Diploma Thesis I	_	_	_	4	3	Supervisor
СНМ_Д02	Diploma Thesis II	_	_	_	4	3	Supervisor
СНМ_Д03	Diploma Thesis III	_	_	_	4	3	Supervisor
СНМ_Д04	Diploma Thesis IV	_	_	_	4	3	Supervisor
СНМ_Д05	Diploma Thesis V	_	_	_	4	3	Supervisor
СНМ_Д06	Diploma Thesis VI	_	_	_	4	3	Supervisor

THEMATIC UNIT ELECTIVES

CHM_E_A1	Wastewater Engineering	3	_	_	3	4	M. Kornaros D. Mantzavinos
CHM_E_A2	Process Optimization and Control	3	_	_	3	4	I. Kookos
CHM_E_A3	Bioreactor Analysis and Design	3	_	_	3	4	S. Pavlou
CHM_E_B1	Heterogeneous Catalysis	3	_	_	3	4	S. Bebelis
CHM_E_B2	Molecular Spectroscopy	3	_	_	3	4	S. Boghosian
CHM_E_B3	Surface Science	3	_	_	3	4	G. Kyriakou
СНМ_Е_Г1	Production & Shaping of Industrial Materials	3	-	-	3	4	Y. Dimakopoulos V. Stivanakis
СНМ_Е_Г2	Nanomaterials & Nanotechnology	3	-	-	3	4	C. Galiotis S. Kennou
CHM_E_F2	Biomaterials	3	-	_	3	4	E. Amanatides C. Tsitsilianis

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SUM

NOTES:

The electives offered in the 9th and 10th semester are allocated in three (3) Thematic Units:

- A. Process and Environmental Engineering
- B. Applied Physical Chemistry Chemical and Electrochemical Reaction Engineering
- Γ . Materials Science and Technology

Six (6) elective modules that are related to the subject of the Diploma Thesis must be elected from the THEMATIC UNIT ELECTIVES, specifically three (3) in the 9th and three (3) in the10th semester. The selection process is as follows: two (2) modules are selected by the supervisor of the Diploma Thesis, another two (2) modules are selected by the student from the electives of the thematic unit associated with the Diploma Thesis, and the remaining two (2) can be selected from any of the remaining electives.

The content and layout of the Diploma Thesis need to conform to specific template and guidelines, which are clearly described in a manual uploaded in the ChemEngUP website. The Diploma Thesis is examined by a committee of three (3) examiners, two permanent members and the supervisor, which, for a given academic year, is assigned to assess all Diploma Theses associated with a thematic unit. The examiners consult a marking scheme and procedure for marking the thesis and the related oral examination. Plagiarism is checked using pertinent software tools available both to students and faculty.

2.13 5th Year - 10th Semester

MAN	MODULES		JRS/W	'EEK	דויד	E CTC	INCTRUCTOR
MN	MODULES	Т	R	L	TU	ECTS	INSTRUCTOR
	COMPULSORY MODULES						
CHM_Δ07	Diploma Thesis VII	_	_	_	4	3	Supervisor
СНМ_∆08	Diploma Thesis VIII	_	_	_	4	3	Supervisor
СНМ_∆09	Diploma Thesis IX	_	_	_	4	3	Supervisor
СНМ_Δ10	Diploma Thesis X	_	_	_	4	3	Supervisor
CHM_Δ11	Diploma Thesis XI	_	_	_	4	3	Supervisor
СНМ_Δ12	Diploma Thesis XII	_	_	_	4	3	Supervisor
	THEMATIC UNIT ELECTIVES						
CHM_E_A4	Applications & Simulation of	3			3	4	
	Transport Phenomena	-	-	-	3	4	Y. Dimakopoulos
CHM_E_A5	Transport Phenomena Solid Wastes Management	3	_	-	3	4	Y. Dimakopoulos M. Kornaros
CHM_E_A5 CHM_E_A6			_				-
	Solid Wastes Management	3	_	_ 	3	4	M. Kornaros
CHM_E_A6	Solid Wastes Management Air Pollution Management	3 3	_ 	_ 	3 3	4 4	M. Kornaros S. Pandis
CHM_E_A6 CHM_E_B4	Solid Wastes Management Air Pollution Management Reactor Analysis and Design	3 3 3	- - - -	- - - -	3 3 3	4 4 4 4	M. Kornaros S. Pandis D. Spartinos
CHM_E_A6 CHM_E_B4 CHM_E_B5	Solid Wastes ManagementAir Pollution ManagementReactor Analysis and DesignElectrochemical Processes	3 3 3 3	_ 	- - - - -	3 3 3 3	4 4 4 4 4	M. Kornaros S. Pandis D. Spartinos S. Bebelis
CHM_E_A6 CHM_E_B4 CHM_E_B5 CHM_E_B6	Solid Wastes ManagementAir Pollution ManagementReactor Analysis and DesignElectrochemical ProcessesSuspensions and Emulsions	3 3 3 3 3 3		- - - - - - - - - - -	3 3 3 3 3 3	4 4 4 4 4 4 4	M. Kornaros S. Pandis D. Spartinos S. Bebelis P. Koutsoukos

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T:Teaching, R: Recitation, L: Laboratory

2.14 Thematic Unit Electives

MN	MODULES	HOU T	IRS/W R	EEK L	TU	ECTS
THEMATIC UN	IT A: PROCESS & ENVIRONMENTAL ENGINEERING					
CHM_E_A1	Wastewater Engineering	3	_	_	3	4
CHM_E_A2	Process Optimization and Control	3	_	_	3	4
CHM_E_A3	Bioreactor Analysis and Design	3	_	_	3	4
CHM_E_A4	Applications & Simulation of Transport Phenomena	3	_	_	3	4
CHM_E_A5	Solid Wastes Management	3	_	_	3	4
CHM_E_A6	Air Pollution Management	3	_	_	3	4

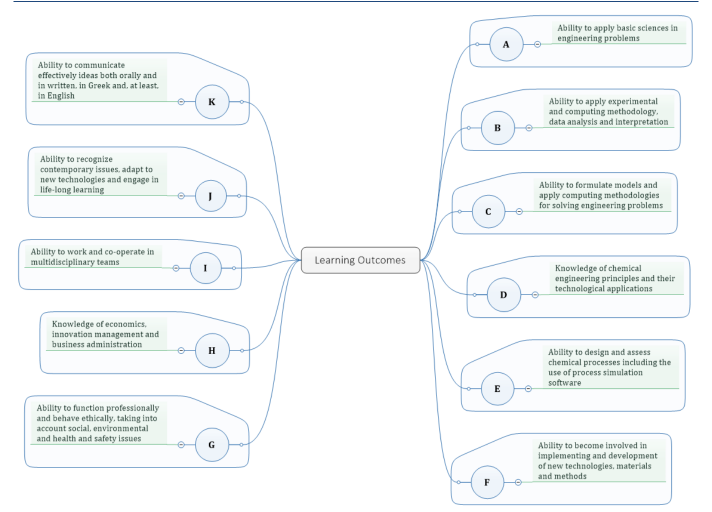
THEMATIC UN	THEMATIC UNIT B: APPLIED PHYSICAL CHEMISTRY - CHEMICAL & ELECTROCHEMICAL REACTION ENGINEERING									
CHM_E_B1	Heterogeneous Catalysis	3	-	-	3	4				
CHM_E_B2	Molecular Spectroscopy	3	_	_	3	4				
CHM_E_B3	Surface Science	3	_	_	3	4				
CHM_E_B4	Reactor Analysis and Design	3	_	_	3	4				
CHM_E_B5	CHM_E_B5 Electrochemical Processes					4				
CHM_E_B6	Suspensions and Emulsions	3	_	_	3	4				

THEMATIC UNIT Γ: MATERIALS SCIENCE & TECHNOLOGY

CHM_E_Γ1	Production & Shaping of Industrial Materials	3	_	_	3	4
CHM_E_C2	Nanomaterials & Nanotechnology	3	_	_	3	4
СНМ_Е_Г2	Biomaterials	3	_	_	3	4
СНМ_Е_Г4	Microelectronics Technology	3	_	-	3	4
СНМ_Е_Г5	Corrosion and Materials Protection	3	_	_	3	4
CHM_E_Г6	Materials for Energy Applications	3	_	_	3	4

3. MODULE DESCRIPTIONS

3.1 Categories of Learning Outcomes (CAT)



3.2 1st Year – 1st Semester

Module code	CHM_10)2						
Module title	Single V	ariable Calculus and Linear Algel	bra					
Status	Live		Compulsory					
Category A	Underpi enginee	nning Mathematics, Science and As ring	sociated	%	100%			
Category B				%	%			
Year of study	1		Semester	Fall				
ECTS credits	6		Teaching Units	5				
Name of lecturer	Panayio	tis Vafeas						
Learning outcomes	САТ	Description						
	А	Knowledge of the new notions concern the basic contents of th Algebra", in order to be able to ap	e module "Single Va					
	F	A good understanding of the kn engineers, within the wide area variable, of the series of numbers which is adequate to his/her scie	of the differential a s and functions, as v	nd integral cal	culus of one			
	Ι	I Ability tocombine and make worthy of the knowledge that he/she acquired to other fields of the theoretical and applied mathematics, in which certain notions and principles of the present module are necessary and usefulto multidisciplinary subjects.						
	Ι	I Ability to demonstrate knowledge and understanding of essential concepts, principles and applications that are related to the differential and integral calculus of one variable, to the series of numbers and functions, as well as to the linear algebra						
	А	Ability to apply such knowledge to the solution of problems in other fields of the wide conception of theoretical and applied mathematics, related to the science of Chemical Engineering, or to the solution of multidisciplinary problems.						
	F	Study skills needed for continuing	g profession develop					
Competences Prerequisites	have a b	re no prerequisite modules. It is, asic knowledge of the differential incipal theory of vectors from scho	and integral calculu					
Module content	represent derivation equation function series an power s Taylor's total ap extremite introduce analytic numerice Applicate	ction to the calculus of one variable nation, limit and continuity. Der- on rules and total differential. I ns, complex forms and L' Hospital s, asymptotes. Fermat's theorem and convergence criterions. Series of eries. Taylor's formula and local a and Maclaurin's series, binomial proximation of function. Applicati ties for functions of physical inter- ction of ordinary differential equati techniques of integration. Rier cal methods of integration. Generali ions of integrals to the calculation of volumes by rotation. Introduction product, geometrical meaning. Ma	ivative of first or nverse and compo- 's rule. Analysis, mo- nd theorems of mean f functions, uniform pproximation of fun- series and converg- ons of derivatives est, finding the curv- ons. Indefinite integ- nann's integral, de- zed integrals and th- of plane areas, curve- of vectors, inner, e	higher order of site functions, onotony and ex- n value. Sequent convergence of nction, binomia gence. Fourier's with the use of ature of a plant ral of functions efinite integral eir relation with c's length, surfa kterior, mixed	of functions, parametric stremities of ces, number riterions and al expansion. s series and f method of the curve and s and several and several and main th the series. ce areas and and double-			

Single Variable Calculus and Linear Algebra

Module code	CHM_102						
	and inverse matrix. Vector spaces, linear dependence and independence, vector subspaces, basis and dimension, extension and change of basis in a particular vector space. Homogeneous and non homogeneous systems of linear equations, solution with Gauss' method. Spectral analysis of matrix, eigenvalues and eigenvectors, physical meaning and Cayley–Hamilton's theorem. Algebraic and geometric multiplicity of eigenvalues, diagonalization of square matrix. Degenerate eigenvalues, degeneration degree and generalized eigenvectors, Jordan's matrix. Generalization of inner product, the meaning of norm, distance and orthonormalization with Gram–Schmidt's method.						
Recommended ⁸ literature	1. Β. Β. Μάρκελλος, "Ε Πάτρα, 2013.	φαρμοσμένα Μαθημα	τικά", Εκδόσεις Γκότσηα	ς Κων/νος & ΣΙΑ Ε.Ε.,			
	2. Κ. Ε. Παπαδάκης, "Ε Θεσσαλονίκη, 2014		κτικά", Εκδόσεις Α. Τζιόλ	ιας & Υιοί Α.Ε.,			
		 Δ. Γεωργίου, Σ. Ηλιάδης και Α. Μεγαρίτης, "Πραγματική Ανάλυση", Εκδόσεις Α. Τζιόλας & Υιοί Α.Ε., Θεσσαλονίκη, 2018 					
			όπουλος, "Λογισμός Συν όσεις Α. Τζιόλας & Υιοί Α				
Teaching and learning methods	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
	4 h/w	2 h/w	2 h/w	0/semester			
Assessment type	Written Examination						
Assessment and grading methods	Final written and/or o	oral exam					
Instruction Language	Greek	Greek					
Erasmus availability	NO	NO					
Module URL	http://www.chemeng linear-algeb	upatras.gr/en/conten	nt/modules/en/single-v	ariable-calculus-and-			
Last Amendment	December 2016						

Analytical Chemistry

Module code	СНМ_115						
Module title	Analytic	al Chemistry					
Status	Live		Туре	Compulsory			
Category A	Underpi engineer	nning Mathematics, Science and Ass ring	% 100%				
Category B				%	%		
Year of study	1		Semester	Fall			
ECTS credits	4		Teaching Units	3			
Name of lecturer	Eleftheri	ios Amanatides					
Learning outcomes	САТ	Description					
	А	Comprehension of the principles solutions of electrolytes	Comprehension of the principles of chemical equilibrium, with application in solutions of electrolytes				
	А	Extended and in depth study of th	Extended and in depth study of the ionic equilibriums				
	А	Calculation of concentrations from	n equilibrium consta	ants			

Module code	CHM_11	5						
	А	A Comprehension of basic concepts of analytical chemistry, which find application in qualitative, as well in quantitative analysis.						
Competences Prerequisites		e no prerquis should have	site modules. a basic knowledge of o	chemistry				
Module content Recommended ⁸	Chemica Concentr Reaction Equilibri Ionizatio Equilibri precipita Equilibri Amphota Equilibri	Introductory concepts. Solutions. The water as a solvent. Chemical reactions and chemical equilibrium. Concentration of solutions. Reaction velocity and chemical equilibrium. Equilibria of weak acids and weak bases. Ionization of water, pH, protolytic indicators, buffer solutions, hydrolysis. Equilibria of insoluble substances and their ions, solubility product, formation of precipitates. Equilibrium of complex ions. Amphoteric substances. Equilibria of redox systems, galvanic cells. 1. "Χημική Ισορροπία και Ανόργανη Ποιοτική Ημιμικροανάλυση", Μέρος πρώτο, Θ. Π.						
literature		ηιωάννου, Αθ						
		υτική Χημεία, σεις, 2001.	Θέματα και Προβλήμα	ατα", Στυλιανός Λιοδάκι	ης, Παπασωτηρίου			
Teaching and learning methods	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
	2	h/w	1 h/w	0 h/w	0/semester			
Assessment type9	Written	Examination						
Assessment and grading methods	Final wr	Final written and/or oral exam						
Instruction Language	Greek	Greek						
Erasmus availability	NO	NO						
Module URL	https://o	eclass.upatras	s.gr/modules/CMNG2	139				
Last Amendment	June 201	.6						

Introduction to Chemical Engineering

Module code	CHM_14	.0							
Module title	Introdu	Introduction to Chemical Engineering							
Status	Live		Туре	Compulsory					
Category A	Core Che	emical Engineering		%	90%				
Category B	Chemica	l Engineering Design Practice and I	Design Projects	%	10%				
Year of study	1	1 Semester							
ECTS credits	4		Teaching Units	4					
Name of lecturer	Dimitris	Vayenas, Alexandros Katsaounis							
Learning outcomes	САТ	Description							
	А	Understand a flowsheet of a sim mathematical model of a process	Understand a flowsheet of a simple Chemical Industry. Develop the physical and mathematical model of a process						
	А	Use fundamental equations and write mass and energy balances in simple processes. Understand the concept of linearization.							
	В	Use differential and integral meth	ods for the treatme	nt of reaction ra	ate data.				

Module code	CHM_14	CHM_140						
	В	Use dimens	ional analysis in order	to extract equations.				
	D	D Write mass and energy balances of chemical compounds in simple physical processes and simple chemical reactors.						
	С	Design an io	deal isothermal reactor	r for a specific process.				
Competences Prerequisites	No							
Module content	Overview Chemical chemical simple u reaction Dimensio	efinition of Chemical Engineering science and activities of Chemical Engineers in Greece. verview of the flowsheet of a simple Chemical Industry in relation to the modules in the memical Engineering curriculum. Physical and mathematical model of a process. Types of emical and electrochemical reactors. Mass balances in simple chemical reactors and mple unit operations. Use of differential and integral methods for the treatment of action rate data. How to design an ideal isothermal reactor for a specific process. mensional analysis. The concept of scale-up. The concept of linearization. Residence time stribution (RTD) in simple single- and multi-chemical reactors.						
Recommended	1. ''Intro	duction to Ch	nemical Engineering'' I	Notes of Professor Costa	as Vayenas			
literature			ables and formulas for '8-960-418-146-9)	chemical engineers'', S	Speight James G., Tziola's			
			nd calculations in chen ISBN: 960-418-105-X)	nical engineering'', Him	melblau D., Riggs J.,			
Teaching and learning methods	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
	3	h/w	2 h/w	0 h/w	3/semester			
Assessment type ⁹	Combine	ed						
Assessment and grading methods	the desig mark, if i Written	Problem solving by the students during the semester. One elementary project focusing on the design of an ideal isothermal reactor for a specific process (1 unit bonus on the final mark, if it is > 5). Written examination in the middle of the semester (50% of the final mark) Final written exam (50 % of the final mark)						
Instruction Language	Greek							
Erasmus availability	NO	10						
Module URL	https://e	eclass.upatra	s.gr/modules/CMNG2	141/				
Last Amendment	January	2017						

Physics I

Module code	CHM_130			
Module title	Physics I			
Status	Live	Туре	Compulsory	
Category A	Underpinning Mathematics, Science and Assengineering	%	100%	
Category B			%	%
Year of study	1	Semester	Fall	
ECTS credits	5	Teaching Units	4	
Name of lecturer	Dimitris Kouzoudis			

Module code	CHM_13	0				
Learning outcomes	САТ	Description	ı			
	A	A Ability to apply basic sciences in engineering problems				
	В	Ability to ap interpretati		computing methodolog	gy, data analysis and	
	С	Ability to fo engineering		pply computing method	lologies for solving	
Competences Prerequisites	Basic Hi	gh School Alge	ebra, Geometry and M	athematics		
Module content	Motion i displace Integrat Motion i Trajecto Mechani tension. Newton Circular velocity Work-En Conserv conserva Moment Rotation and pow Angular conserva Compos Rolling. Oscillati Mechani	Newton's laws: First, second and third law of Newton in 1 and 2 dimensions. Applications Circular motion: Centripetal force, centripetal acceleration. Degrees and radians, angular velocity and angular acceleration. Connection to linear quantities. Work-Energy: Work definition. Power. Kinetic energy and work-energy theorem. Conservative systems and dynamic energy. Conservation of mechanical energy. Non- conservative systems. Έργο-Ενέργεια. Momentum: Impulse and momentum theorem. Conservation of momentum. Rotational motion. Rotation of a Solid around a fixed axis. Rotational kinetic energy, work and power. Moment of inertia. Torque. Newton's 2nd law in rotation. Static Equilibrium Angular momentum: Definition. Angular momentum and torque. Central powers and conservation of angular momentum.				
Recommended ⁸	1. "Phys	cs for scientis	sts and engineers", D.	C. Giancoli		
literature	2." Phys	.cs", Part I, D.	Halliday, R. Resnick, J	. Walker		
	3. "Unive	ersity Physics	with Modern Physics	s", H. D. Young, R. A. Fre	edman	
	4. ΦΥΣΙΙ	KH I (Μηχανικ	ή - Κυματική), Δ. Κου	ζούδης, Π. Πετρίδης		
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3	h/w	1 h/w	0 h/w	0/semester	
Assessment type	Written	Examination				
Assessment and grading methods	Final wr	Final written and/or oral exam				
Instruction Language	Greek	Greek				
Erasmus availability	YES	YES				
Module URL	https://	https://eclass.upatras.gr/courses/CMNG2162/				
Last Amendment	Decemb	er 2016				

Module code CHK_110 Module title GENERAL AND INORGAVIC CHEMISTRY Compulsory Satus Live Type Compulsory Category A Underpinning Mathematics, Science and Associated engineering %6 100% Category B Underpinning Mathematics, Science and Associated engineering %6 %6 Vear of study 1 Semester Fall ECTS credits 5 Teaching Units 4 Name of lecturer Dimitris Kondarides Inderstand fundamentals of atomic structure and of the steps leading to the development of modern atomic theories 4 A Understand fundamentals of atomic structure and of the steps leading to the development of modern atomic theories of materials on the basis of intermolecular forces 4 A Understanding and predicting macroscopic properties of materials on the basis of intermolecular forces 5 A Modify or use of the information involved in the periodic table of the elements for the prediction of physical and chemical properties of materials. their reactivity and of the prediction of physical and chemical properties of materials. 1 Relating Knowledge of physical and chemical properties of materials. 1 1 Relating Knowledge of physical	Module code		•						
Status Live Type Compulsory Category A Underplaning Mathematics, Science and Associated engineering % 100% Category B % 100% % 100% Category B % % % % % Vear of study 1 Semester Fall % <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th>		_							
Category A Underpinning Mathematics, Science and Associated engineering % 100% Category B % 100% %<									
Category B 96 %6 Vear of study 1 Semester Fall ECTS credits 5 Teaching Units 4 Name of lecturer Dimitris Kondarides Iteaching Units 4 Learning outcomes CAT Description Iteaching Units 4 A Understand fundamentals of atomic structure and of the say that electro distribution in atoms in their compounds affects molecular shape and other macroscopic properties of materials A Understanding and predicting macroscopic properties of materials on the basis of intermolecular forces A Understanding of the information involved in the periodic table of the elements for the prediction of physical and chemical properties of materials, their reactivity and of the effort the prediction of physical and chemical properties of materials. A Understanding of the importance of interactions at the atomic and molecular level for the prediction of physical and chemical properties of materials. Iteleventies A Understanding of the importance of interactions at the atomic order interactions. A Module content Atoms, molecules and ions. Early atomic theories. From ancient Greeks to the modern atomic thories. Quantum principles. Thomson's experiment. Millikan experiment. Discreteness of atomic spectra. Planck's theory. Atomic models of J.].Thomson, Rutherford, N.Bohr. The De Broglie the			nning Mathen	natics, Science and Ass			100%		
Year of study 1 Semester Fall ECTS credits 5 Teaching Units 4 Name of lecturer Dimitris Kondarides Teaching Units 4 Learning outcomes CAT Description A Understand fundamentals of atomic structure and of the steps leading to the development of modern atomic theories A Understanding bonding in molecules and of the way that electron distribution in atoms in their compounds affects molecular shape and other macroscopic properties of materials on the basis of intermolecular forces A Understanding and predicting macroscopic properties of materials, their reactivity and of the electronic structure of the atoms. Understanding of the importance of interactions at the atomic and molecular level for the prediction of physical and chemical properties of materials. Competences General Chemistry (High School level) <th>Category A</th> <td>enginee</td> <th>ring</th> <th></th> <td></td> <td>70</td> <th>10070</th>	Category A	enginee	ring			70	10070		
ECTS credits 5 Teaching Units 4 Name of lecturer Dimitris Kondarides Learning outcomes CAT Description A Understand fundamentals of atomic structure and of the steps leading to the development of modern atomic theories Understanding bonding in molecules and of the way that electro distribution in atoms in their compounds affects molecular shape and other macroscopic properties of materials. A Understanding and predicting macroscopic properties of materials on the basis of intermolecular forces A Understanding of the importance of interactions at their eactivity and of the prediction of physical and chemical properties of materials. A Understanding the importance of interactions at the atomic and molecular level for the prediction of physical and chemical properties of materials. 1 Relating knowledge of physical and chemical properties of materials. 1 Relating knowledge of physical and chemical properties of materials. 1 Relating knowledge of atomic orbitals. Thomson's experiment. Millikan experiment. Nodule content Atoms, molecules and ions. Early atomic theories. From ancient Greeks to the modern atomic theories. Quantum principles. Thomson's experiment. Millikan experiment. The De Borglie theory and atomic model. Where are the electrons? Atomic orbitals and quantum numbers. The properties of atomic orbitals. The pauli and Hund's rules. The effective nuclear charge. Shielding and pene	Category B					%	%		
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A intermolecular forces A intermolecular forces A Ability for use of the information involved in the periodic table of the elements for the prediction of physical, chemical properties of materials, their reactivity and of the electronic structure of the atoms. A Understanding of the importance of interactions at the atomic and molecular level for the prediction of physical and chemical properties of materials. I Relating knowledge of physical and chemical phenomena with everyday life. Competences Prerequisites General Chemistry (High School level) Module content Atoms, molecules and ions. Early atomic theories. From ancient Greeks to the modern atomic theories. Quantum principles. Thomson's experiment. Millikan experiment. Discreetness of atomic spectra. Planck's theory. Atomic models of JJ.Thomson, Rutherford, N.Bohr. The De Broglie theory and atomic model. Where are the electrons? Atomic orbitals and quantum numbers. The properties of atomic orbitals. The pauli and Hund's rules. The effective nuclear charge. Shielding and penetration. The aufbau principle for the electronic configuration of ions. Atomic structure and the periodic table. Properties of the elements and periodic trends of their physical and chemical properties. Chemical bonding. Lewis structures. Formal charges and oxidation number. Resonance. VSEPR theory. Molecular geometry. Valence bond theory. Hybridization of atomic orbitals. Molecular orbital theory. The LCAO method. Modern aspects of chemical bond. Forces between atoms and molecules and alter consequences to physical properties of materials Solids and liquids. Elements of chemical thermodynamics and		А	atoms in the	eir compounds affects					
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Afor the prediction of physical and chemical properties of materials.IRelating knowledge of physical and chemical phenomena with everyday life.Competences PrerequisitesGeneral Chemistry (High School level)Module contentAtoms, molecules and ions. Early atomic theories. From ancient Greeks to the modern atomic theories. Quantum principles. Thomson's experiment. Millikan experiment. Discreetness of atomic spectra. Planck's theory. Atomic models of J.J.Thomson, Rutherford, N.Bohr. The De Broglie theory and atomic model. Where are the electrons? Atomic orbitals and quantum numbers. The properties of atomic orbitals. The pauli and Hund's rules. The electronic configuration of ions. Atomic structure and the periodic table. Properties of the electronic configuration of atoms. Exceptions from the rules. Pseudonoble gas configuration. The electronic configuration of otoms. Atomic structure and the periodic table. Properties of the elements and periodic trends of their physical and chemical properties. Chemical bonding. Lewis structures. Formal charges and oxidation number. Resonance. VSEPR theory. Molecular geometry. Valence bond theory. Hybridization of atomic orbitals. Molecular orbital theory. The LCAO method. Modern aspects of chemical bond. Forces between atoms and molecules and their consequences to physical properties of materials. Solids and Liquids. Elements of chemical thermodynamics and chemical kinetics.Chemical Equilibrium. Acids, bases and salts. The strength of acids and bases. Complexes of the elements of the el block.Recommended literature1. Ebbing: General Chemistry, 4th Ed., Houghton, 1993. 2. Eqacµµooµiévŋ Avioµzwŋ Xŋµiɛ(ŋ, Z.Auoðáwŋ Xŋµiɛ(ŋ, Z.Auoðáwou Zuise)PROJECT / HOMEWORK 2/semesterTeaching and learning methodsLECTURESRECITATION		A	the predicti	on of physical, chemic	al properties of mat				
Competences PrerequisitesGeneral Chemistry (High School level)Module contentAtoms, molecules and ions. Early atomic theories. From ancient Greeks to the modern atomic theories. Quantum principles. Thomson's experiment. Millikan experiment. Discreetness of atomic spectra. Planck's theory. Atomic models of J.J.Thomson, Rutherford, N.Bohr. The De Broglie theory and atomic model. Where are the electrons? Atomic orbitals and quantum numbers. The properties of atomic orbitals. The pauli and Hund's rules. The effective nuclear charge. Shielding and penetration. The aufbau principle for the electronic conformation of atoms. Exceptions from the rules. Pseudonoble gas configuration. The electronic configuration of ions. Atomic structure and the periodic table. Properties of the 		А							
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atomic theories. Quantum principles. Thomson's experiment. Millikan experiment. Discreetness of atomic spectra. Planck's theory. Atomic models of J.J.Thomson, Rutherford, N.Bohr. The De Broglie theory and atomic model. Where are the electrons? Atomic orbitals and quantum numbers. The properties of atomic orbitals. The pauli and Hund's rules. The effective nuclear charge. Shielding and penetration. The aufbau principle for the electronic conformation of atoms. Exceptions from the rules. Pseudonoble gas configuration. The electronic configuration of ions. Atomic structure and the periodic table. Properties of the elements and periodic trends of their physical and chemical properties. Chemical bonding. Lewis structures. Formal charges and oxidation number. Resonance. VSEPR theory. Molecular geometry. Valence bond theory. Hybridization of atomic orbitals. Molecular orbital theory. The LCAO method. Modern aspects of chemical bond. Forces between atoms and molecules and their consequences to physical properties of materials. Solids and Liquids. Elements of chemical thermodynamics and chemical kinetics.Chemical Equilibrium. Acids, bases and salts. The strength of acids and bases. Complexes of the elements of the d block.Recommended literature1. Ebbing: General Chemistry, 4th Ed., Houghton, 1993.Teaching and learning methodsLECTURESRECITATIONLAB/PRACTICEPROJECT / HOMEWORK3 h/w1 h/w0 h/w2/semester		General	Chemistry (H	igh School level)					
Recommended literature1. Ebbing: General Chemistry, 4th Ed., Houghton, 1993.2. Eφαρμοσμένη Ανόργανη Χημεία, Σ.Λιοδάκτης, Εκδ. Παρισιάνου 2003Teaching and learning methodsLECTURESRECITATIONLAB/PRACTICEPROJECT / HOMEWORK3 h/w1 h/w0 h/w2/semester	Module content	atomic Discreet N.Bohr. The De quantum effective conform electron element Lewis s Moleculi orbital t and mo Liquids. Acids, ba	atomic theories. Quantum principles. Thomson's experiment. Millikan experiment. Discreetness of atomic spectra. Planck's theory. Atomic models of J.J.Thomson, Rutherford, N.Bohr. The De Broglie theory and atomic model. Where are the electrons? Atomic orbitals and quantum numbers. The properties of atomic orbitals. The pauli and Hund's rules. The effective nuclear charge. Shielding and penetration. The aufbau principle for the electronic conformation of atoms. Exceptions from the rules. Pseudonoble gas configuration. The electronic configuration of ions. Atomic structure and the periodic table. Properties of the elements and periodic trends of their physical and chemical properties. Chemical bonding. Lewis structures. Formal charges and oxidation number. Resonance. VSEPR theory. Molecular geometry. Valence bond theory. Hybridization of atomic orbitals. Molecular orbital theory. The LCAO method. Modern aspects of chemical bond. Forces between atoms and molecules and their consequences to physical properties of materials Solids and Liquids. Elements of chemical thermodynamics and chemical kinetics.Chemical Equilibrium.						
literature2. Εφαρμοσμένη Ανόργανη Χημεία, Σ.Λιοδάκης, Εκδ. Παρισιάνου 2003Teaching and learning methodsLECTURESRECITATIONLAB/PRACTICEPROJECT / HOMEWORK3 h/w1 h/w0 h/w2/semester	Recommended								
Teaching and learning methodsLECTURESRECITATIONLAB/PRACTICEPROJECT / HOMEWORK3 h/w1 h/w0 h/w2/semester									
methods 3 h/w 1 h/w 0 h/w 2/semester	Teaching and learning						/ HOMEWORK		
	Assessment type	-		l , ·	- ,				

General and Inorganic Chemistry

Module code	CHM_110
Assessment and grading methods	Short, 15 min exams are given during the semester (8-10 exams). 15% of the average is added to the final exam mark. 2 homework assignments, 10% of the average is added to the final exam mark. Final written and/or oral examination
Instruction Language	Greek
Erasmus availability	YES
Module URL	https://eclass.upatras.gr/courses/CMNG2122/
Last Amendment	December 2016

Computers Laboratory

Module code	CHM_163					
Module title	Comput	Computers Laboratory				
Status	Live	Live Type Compulsory				
Category A	-	Underpinning Mathematics, Science and Associated engineering			%	100%
Category B		%				
Year of study	1			Semester	Fall	
ECTS credits	3			Teaching Units	2	
Name of lecturer	E. Farsar	i				
Learning outcomes	САТ	Description	n			
	В	Ability to us	se Excel for data analy	sis and presentatior	1	
	В	Ability to us	se Matlab for data anal	lysis and presentation	on	
	С	Ability to use Matlab as a tool for solving basic engineering problems				
	К	Writing and presentation of original reports				
Competences Prerequisites	General	computing sk	tills (High School level)		
Module content	Data Intro expr visua Intro and 1 MAT Elem	 Data retrieval, analysis and visualization. Introduction to EXCEL, using the spreadsheet, data formatting, excel functions, logic expressions, iterative solution, lookup tables, linear regression, using the solver, data visualization in EXCEL. Introduction to MATLAB, command line processing, script files, function files, vectors and matrices, plotting in MATLAB. MATLAB programming, branching and loops, data output. 				
Recommended literature	Ηοwa 2. Υπολ	 Engineering Computations, An Introduction Using MATLAB and EXCEL. J. C. Musto, W. E. Howard and R. R. Williams. McGraw Hill 2009. ISBN 978-007-126357-3 Υπολογιστική Μηχανική με Matlab και Excel, J. C. Musto, W. E. Howard and R. R. Williams, Εκδόσεις Τζιόλα. ISBN 978-960-418-504-7 				
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK
methods	1	h/w	0 h/w	2 h/w	6/s	emester
Assessment type	During t	he semester			I	

Module code	CHM_163
Assessment and grading methods	Average mark of six original homework reports based on individual data retrieval, analysis and presentation
Instruction Language	Greek and English
Erasmus availability	YES
Module URL	https://eclass.upatras.gr/courses/CMNG2112/
Last Amendment	December 2016

History of Technology I

Module code	СНМ_185			
Module title	History of Technology I			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics			

Introduction to Philosophy

Module code	СНМ_186			
Module title	Introduction to Philosophy			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Philosophy			

Human Rights

Module code	CHM_190			
Module title	Human Rights			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Educational Science & Early Childhood Education			

French I

Module code	CHM_192			
Module title	French I			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%

Module code	СНМ_192		
Year of study	1	Semester	Fall
ECTS credits	3	Teaching Units	3
Name of lecturer(s)	Foreign Languages Teaching Unit		

German I

Module code	СНМ_193			
Module title	German I			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

Italian I

Module code	CHM_194			
Module title	Italian I			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

Russian I

Module code	СНМ_195			
Module title	Russian I			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

Introduction to Environmental Physics

Module code	CHM_196			
Module title	Introduction to Environmental Physics			
Status	Live	Туре	Elective	
Category A	Underpinning Mathematics, Science and Assengineering	sociated	%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	

Module code	CHM_196
Name of lecturer(s)	Department of Physics

Introduction to Information and Communication Technologies

Module code	CHM_197			
Module title	Introduction to Information and Commun	ication Technologi	es	
Status	Live	Туре	Elective	
Category A	Underpinning Mathematics, Science and Assengineering	%	100%	
Year of study	1	Fall		
ECTS credits	3 Teaching Units 3			
Name of lecturer(s)	Department of Educational Science & Early	Childhood Educatio	n	

Theory of Democracy: Classical Approaches and Contemporary Problems

Module code	CHM_198			
Module title	Theory of Democracy: Classical Approach	es and Contempora	ry Problems	
Status	Suspended	uspended Type Elective		
Category A	Foreign Language & Social Sciences	Foreign Language & Social Sciences % 100%		
Year of study	1	1 Semester		
ECTS credits	3 Teaching Units 3			
Name of lecturer(s)	Department of Educational Science & Early	Childhood Educatio	n	

3.3 1st Year – 2nd Semester

Module code	CHM_20)1			
Module title	Multiva	riable Calculus and Vector Analys	sis		
Status	Live	Live Type			
Category A	· ·	Underpinning Mathematics, Science and Associated engineering			100%
Category B				%	%
Year of study	1		Semester	Spring	·
ECTS credits	7		Teaching Units	5	
Name of lecturer	Panayio	tis Vafeas			
Learning outcomes	САТ	Description			
	А	Knowledge of the new notions in concern the basic contents of the Analysis", in order to be able to a	module "Multivaria		
	F	Good understanding of the know engineers, within the wide area of variables, as well as of the vector	of the differential an	d integral calcu	lus of many
	I	 and principles of the present module are necessary and usefulto multidisciplinary subjects. Ability to demonstrate knowledge and understanding of essential concepts, principles and applications that are related to the differential and integral calculu of many variables, as well as to the vector analysis. Ability to apply such knowledge to the solution of problems in other fields of the 			
	I				
	А				
	F	Study skills needed for continuin	g profession develo	pment.	
Competences Prerequisites	the basi linear al	There are no prerequisite modules. It is, however, recommended that students should have the basic knowledge of the differential and integral calculus of one variable, as well as of the linear algebra, which they were taught to the corresponding module "Single Variable Calculus and Linear Algebra".			
Module content	function derivati homoge determi Extremi limit, cc particle, curve. T divergen identitie equation decomp determi coordina	ns of many variables, limit, continues and geometrical meaning. Deriv- ve. Total differential and the conce- neous equations, complex form- nant and functional dependence. ties of functions and bounded ext- ontinuity and derivative of vector- vector velocity and acceleration. rihedral Frenet–Serret, curvature a- nce and rotation of vector funct es. Laplace's differential operato- ns of Helmholtz, wave and diffusion osition theorem. Curvilinear coo- nant, special orthogonal and curvil ates. Geometrical applications, tan- tangential straight line and perpen-	vation rules, Schwar option of differentiat ns and basic ex Taylor's and Macla remities, Lagrange's functions of many Unit tangential and and turning of curve ions, their physica r, harmonic functi on. Irrotational and ordinate systems, v inear coordinates, to gential plane and p	rtz's theorem a cion. Composite istence theore urin's mean va s multipliers. V variables. Posi unit perpendic c. Gradient of so l meaning and ons and parti solenoidal field vector meanin ransformations perpendicular s	and directional functions and ems. Jacobian alue theorems. ector analysis, ition vector of cular vector of calar functions, d basic vector al differential ds, Helmholtz's g of Jacobian and change of ctraight line to

Multivariable Calculus and Vector Analysis

Module code	CHM_201				
	functions, double and triple integrals, change of coordinate system and calculation of plane surface areas, of volumes of three–dimensional domains, of mass, of moments of inertia and of gravity center. Curve integrals of the first and of the second kind, calculation of the force work and Green's theorem for the plane. The meaning of the circulation of vector functions, curve integrals independent of the root of integration and applications. Surface integrals and surface parameterization, calculation of the area of arbitrary surface in space. Gauss' and Stokes' integral theorems and their physical meaning.				
Recommended literature	 Π. Μ. Χατζηκωνσταντίνου, "Μαθηματικές Μέθοδοι για Μηχανικούς και Επιστήμονες: Λογισμός Συναρτήσεων Πολλών Μεταβλητών και Διανυσματική Ανάλυση", Γκότσης Κων/νος & ΣΙΑ Ε.Ε., Πάτρα, 2017. 				
	-		ιροστικός Λογισμός" (μ τημιακές Εκδόσεις Κρή	ετάφρ. Γ. Κωτσόπουλος), της, Ηράκλειο, 2018.	
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	4h/w	2 h/w	0 h/w	0/semester	
Assessment type	Written Examination				
Assessment and grading methods	Final written and/or oral exam				
Instruction Language	Greek				
Erasmus availability	NO	NO			
Module URL	http://www.chemeng vector-analysi	.upatras.gr/en/conter	nt/courses/en/multiva	riable-calculus-and-	
Last Amendment	December 2016				

Organic Chemistry

Module code	CHM_212				
Module title	Organic	Chemistry			
Status	Live		Туре	Compulsory	
Category A	Underpi enginee	nning Mathematics, Science and As ring	sociated	%	100%
Category B				%	%
Year of study	1		Semester	Spring	
ECTS credits	7		Teaching Units	4	
Name of lecturer	Elefther	ios Amanatides			
Learning outcomes	САТ	Description			
	А	The nomenclature and structure	of organic compoun	ds and function	al groups
	А	The types of intermolecular force organic compounds	s and their effect on	the physical pr	operties of
	А	The main reaction mechanisms of organic molecules as: Nucleophilic Substitution (SN1 and SN2), Nucleophilic Elimination (E1 and E2), Electrophilic Addition Reactions and Markovnikov rule, Free Radical Reactions and Electrophilic Aromatic Substitution Reactions			
	Е	The main mechanisms of synthesis of the most important organic compounds and families			
Competences Prerequisites	There a	re no prerequisite modules. It is, ho	owever, recommend	led that student	s should have

Module code	CHM_212			
				-Molecular Orbitals and ties (Free Energy Gibbs,
Module content	 A. Introduction to Organic Chemistry – Chemical Bonds and Molecular Structure B. Organic Compounds – Functional Organic Groups – Nomenclature – Intermolecular Forces – Resonance Structures – InfraRed Spectroscopy of Organic Molecules C. Introduction to Chemical Reactions and Mechanisms – Acid – Bases and their reactions D. Nomenclature and isomerism of alkane and cycloalkanes – Conformations of alkanes and cycloalkanes E. Stereochemistry of alkanes and cycloalkanes F. Nucleophilic Substitution Reactions – Mechanisms SN1 and SN2 G. Nucleophilic Elimination Reactions – Mechanisms E1 and E2 H. Alkenes/Alkines – Electrophilic Addition Reactions in double/triple bonds - Markovnikov rules I. Mechanisms of Free Radical Reactions and Polymerization J. Aromatic Compounds – Nomenclature – Synthesis and Properties – Mechanism of Electrophilic Substitution Reactions 			
Recommended literature	1. Organic Chemistry 054-7	- Edition: 1st/2012 - A	Authors: JOHN McMurry	y - ISBN: 978-960-524-
		anic Chemistry Reacti ISBN: 978-960-394-2	ons in aglance - Edition 45-0	n: 1st /2004 - Authors:
	3. Organic Chemistry - ISBN 978-0-470-40		Authors: Graham Solom	ons and Craig B. Fryhle -
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK
methods	3 h/w	2 h/w	N h/w	10/semester
Assessment type	Combined			
Assessment and grading methods	Three written exams during the semester that cover the whole module material. The students that succeed to all three exams (grade > 5) may choose not to participate to the final written and or oral exam.			
Instruction Language	Greek			
Erasmus availability	YES			
Module URL	https://eclass.upatras	.gr/courses/CMNG21	16/	
Last Amendment	December 2016			

Laboratory of Analytical Chemistry

Module code	CHM_21	5			
Module title	Laborat	ory of Analytical Chemistry			
Status	Live		Туре	Compulsory	
Category A	Chemica	Chemical Engineering Practice % 100%			100%
Category B				%	%
Year of study	1		Semester	Spring	
ECTS credits	3		Teaching Units	2	
Name of lecturer	Eleftheri	os Amanatides			
Learning outcomes	САТ	Description			

Module code	CHM_215				
	 Principles and methods of the qualitative and quantitative analysis. Ion study and inorganic substances analysis with the liquid-chemical method. Laboratory methods of qualitative semi-microanalysis. Study of the main cations. B Theory of titrimetric analysis. Quantitative analysis by titrimetry. Familiarization with simple experimental technics. Realization of laboratory experiments and measurements. Calculations based on experimental data. 				
Competences Prerequisites	Analytical Chemistry ([CHM_115)			
Module content	 Separation and ident Laboratory exercises of the ions, analy Separation an cations. (Analy) Separation an group of catio B. Quantitative analys Introduction. Errors Introduction to the ti Neutralization titratio Oxidation/reduction Laboratory exercises of Titrimetric de Titrimetric de Titrimetric de Titrimetric de Titrimetric de 	of qualitative semi-m cations in analytical gr ons Ag ⁺ , Pb ²⁺ , Hg ₂ ²⁺ , Cu cification. of qualitative analysis e first analytical group ysis of a known and ar d identification of the ysis of a known and a d identification of the ns. (Analysis of a know is and statistical treatm itrimetric methods of ons. ons. ns. titrations. of quantitative analysi	oups and subgroups. 1 ²⁺ , Cd ²⁺ , As(III), Al ³⁺ , Fe o of cations. Ions Ag ⁺ , Ph n unknown solution). ions Cu ²⁺ , Cd ²⁺ , As(III) n unknown solution). ions Al ³⁺ , Fe ³⁺ , Mn ²⁺ , Co wn and an unknown so ent of data. analysis. is cid in vinegar and wine n carbonate. es. bic acid. des.	0 ²⁺ , Ni ²⁺ , Zn ²⁺ of the third lution).	
Recommended literature	1. "Χημική Ισορροπία Χατζηιωάννου, Αθι		τή Ημιμικροανάλυση", Ν	Μέρος δεύτερο, Θ. Π.	
	2. "Ποσοτική Ανάλυση Αθήνα, 2006.)", Θ. Π. Χατζηιωάννοι	ο, Α. Κ. Καλοκαιρινός κα	α Μ. Τιμοθέου – Ποταμιά,	
			ικής Ανάλυσης", Ι. Α. Στ τη, Θεσσαλονίκη, 2000.	ρατής, Γ. Α. Ζαχαριάδης	
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	0 h/w	0 h/w	4 h/w	0/semester	
Assessment type	Combined				
Assessment and grading methods	Evaluation of the labo	ratory work, 50%, wr	itten and/or oral exami	ination, 50%	
Instruction Language	Greek				
Erasmus availability	NO				
Module URL	https://eclass.upatras	.gr/courses/CMNG21	40		

Module code	CHM_215
Last Amendment	June 2016

Physics II

Module code	CHM_23	30				
Module title	Physics	11				
Status	Live		Compulsory			
Category A	Underpi enginee	inning Mathematics, Science and As ring	sociated	%	100%	
Category B			%	%		
Year of study	1	Semester Spring				
ECTS credits	7		Teaching Units	4		
Name of lecturer	Nikolaos	s Balis				
Learning outcomes	САТ	Description				
	А	Ability to apply basic sciences in	engineering proble	ms		
	В	Ability to apply experimental and interpretation	Ability to apply experimental and computing methodology, data analysis and			
	С	Ability to formulate models and apply computing methodologies for solving engineering problems				
Competences Prerequisites	First ser	First semester Single Variable Calculus				
	Electric line, and Gauss's conduct Electric electric Electric Capacito Electric Magneti conduct Magneti conduct permeal Electron energy Electric circuits Light: Du of light, Geometri reflectio	Electric charge: Electrons, units of charge, conductors – insulators, Coulomb's law Electric field: Definition, calculation of electric field for point charge, thin ring, long charged line, and charged sheet. Gauss's law: Dynamic field lines, Gauss's law and applications, electric field inside conductors Electric potential energy: Gravitational potential energy and work, electric potential energy, electric potential, potential differences, voltage. Electric potential in 3-Dimensions Capacitors: Capacity, flat capacitor, other geometries, dielectrics, capacitor energy Electric current: Ohm's law, electrical resistance, resistivity, electric power, AC currents Magnetism: Introduction, force on a moving charge, cross product, force on current-carrying conductors, torque on closed loops Magnetic fields: Biot-Savart law, infinite current line, circular loop, force between straight conductors, Ampere's law, cylindrical conductors, coils and solenoids, magnetic permeability Electromagnetic Induction: Magnetic flux, Faraday's law, Lentz's law, self-inductance, coil				
Recommended ⁸	Wave Optics: Interference, Young's double slit experiment, diffraction from single slit 1. Physics for scientists and engineers" B A Serway, part II					
	1. Physics for scientists and engineers", R.A. Serway, part II					
literature		cs", D. Halliday and R. Resnick", par				

Module code	CHM_230				
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3 h/w	1 h/w	0 h/w	0/semester	
Assessment type	Combined				
Assessment and grading methods	Written and/or oral ex	amination			
Instruction Language	Greek	Greek			
Erasmus availability	YES				
Module URL	https://eclass.upatras.gr/courses/CMNG2165/				
Last Amendment	December 2016				

Physics Laboratory

Module code	CHM_23	2				
Module title	Physics	Laboratory				
Status	Live	Type Compulsory				
Category A	Chemica	l Engineering Practice		% 100%		
Category B				%	%	
Year of study	1		Semester Spring			
ECTS credits	3		Teaching Units	2		
Name of lecturer	Dimitris	Kouzoudis, Stella Kennou				
Learning outcomes	CAT ⁵	Description				
	А	Ability to apply basic sciences in	engineering problem	ms		
	В	B Ability to apply experimental and computing methodology, data analysis and interpretation				
	С	Ability to formulate models and a engineering problems	nulate models and apply computing methodologies for solvi problems			
Competences Prerequisites	Basic Hi	Basic High School Algebra, Geometry and Mathematics				
Module content	the use of writing of graphs a <i>MECHAN</i> Exercise <i>HEAT EX</i> Exercise <i>OPTICS</i> Exercise <i>Exercise</i> <i>Exercise</i> <i>Exercise</i> <i>Exercise</i>	 Within the context of this laboratory, the students practice in totally 8 exercises that involution the use of basic and advanced instruments in order to collect experimental data, and the writing of a lab report where the data is processed (experimental errors, capturing data in graphs and identify mathematical relationships). The exercises are: <i>MECHANICAL</i> Exercise 1 Basic physical quantities: Measuring length, time and mass <i>HEAT EXCHANGE</i> Exercise 2 Solar collector: Measuring heating rates of different surfaces <i>OPTICS</i> Exercise 3 Optical lenses: Determination of the focal length of a thin converging lens, magnification Exercise 4 Diffraction: Diffraction pattern from laser light on micro-slits (1 & 2) <i>ELECTROMAGNETISM</i> Exercise 5 Photovoltaic cell: Current-Voltage curve of a solar cell, Power Exercise 6 Capacitors: Charging and discharging capacitors in DC circuits Exercise 7 RLC circuit: Resonance of the Electrical current as a function of frequency 				
Recommended	1. Physic	voltages and frequencies cs for scientists and engineers", R.A	Serway, nart I & II			
BACK TO TOC	2.111,510		46 P	2 0 0		

Module code	CHM_232				
literature	2. Physics", D. Halliday	2. Physics", D. Halliday and R. Resnick", part I & II			
	3. Σημειώσεις Εργαστι	ηρίου, Σ. Κέννου, Δ. Κα	ουζούδης, S. Brosda		
Teaching and learning LECTURES RECITATION LAB/PRACTICE PROJECT /					
methods	0 h/w	0 h/w	4 h/w	8/semester	
Assessment type	During the semester				
Assessment and grading methods	Delivery of 8 laborator	ry reports and oral ex	amination		
Instruction Language	Greek				
Erasmus availability	NO	NO			
Module URL	https://eclass.upatras	https://eclass.upatras.gr/courses/CMNG2157/			
Last Amendment	December 2016				

Introduction to Science Education

Module code	CHM_285			
Module title	Introduction to Science Education			
Status	Suspended	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Educational Science & Early	Department of Educational Science & Early Childhood Education		

English

Module code	СНМ_191			
Module title	English			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

French II

Module code	CHM_292			
Module title	French II			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

German II

der man n				
Module code	СНМ_293			
Module title	German II			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

Italian II

Module code	СНМ_294			
Module title	Italian II			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

Russian II

Module code	СНМ_295			
Module title	Russian II			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Foreign Languages Teaching Unit			

Introduction to Educational Sciences

Module code	СНМ_296			
Module title	Introduction to Educational Sciences			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Primary Education			

Political Sociology

Module code ¹	CHM_297		
Module title ²	Political Sociology		
Status	Live	Туре	Elective

Module code ¹	СНМ_297			
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Educational Science & Early	Department of Educational Science & Early Childhood Education		

History of Technology II

Module code	СНМ_298			
Module title	History of Technology II			
Status	Live	Туре	Elective	
Category A	Foreign Language & Social Sciences		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics			

3.4 2nd Year – 3rd Semester

Ordinary Differential	Equatio	ns						
Module code	CHM_30	0						
Module title	Ordinar	Ordinary Differential Equations						
Status	Live			Туре	Compulsory			
Category A	Underpi engineer		natics, Science and Ass	sociated	%	100%		
Category B					%	%		
Year of study	2			Semester	Fall			
ECTS credits	6			Teaching Units	4			
Name of lecturer	Spyros F	Pandis						
Learning outcomes	CAT	Description	1					
	Α	Application	of mathematics in the	solution of enginee	ring problems			
	С	Formulation	n of mathematical moo	dels for the solution	of engineering	problems		
Competences Prerequisites	Calculus	and Linear A	lgebra					
	second Non-hor of para Frobenic properti Systems Linear s coefficie	order equation mogeneous equation meters. Power ous method. es. Transform of ODEs. Transform of ODEs. Transform systems and nts. Graphica	ODEs. Exact ODEs. Linear ODEs and Bernoulli equation. Homogeneous ODEs. Special for first order ODEs. Integrating factors. Linear second order ODEs. Homogeneous lin second order equations. Second order homogeneous ODEs with constant coefficient Non-homogeneous equations. Solution by undetermined coefficients. Solution by variat of parameters. Power series solution of differential equations. Legendre's equat Frobenious method. Bessel's equation and functions. Laplace transforms and the properties. Transforms of step and delta functions. Solution of ODEs by Laplace transfor Systems of ODEs. Transformation of higher order ODEs to a system of first order OI Linear systems and the Wronski determinant. Homogeneous systems with const coefficients. Graphical representation of solutions and the phase plane. Critical points					
Recommended	-			ear systems of ODE		with constant		
	1. Σταυρ	ακάκης Ν. (20	015) Συνήθεις Διαφορ		S.	vith constant cal points and		
literature	· · ·	17 3	015) Συνήθεις Διαφορ	οικές Εξισώσεις, Εκδ	s. . Παπασωτηρίο	vith constant cal points and		
literature Teaching and learning	2. Τραχα	17 3		οικές Εξισώσεις, Εκδ	s. . Παπασωτηρίο δόσεις Κρήτης.	vith constant cal points and		
	2. Τραχα LEC	ινάς Σ. (2005)	015) Συνήθεις Διαφορ Συνήθεις Διαφορικές	οικές Εξισώσεις, Εκδ Έξισώσεις, Παν. Εκ	s. . Παπασωτηρίο δόσεις Κρήτης. PROJECT ,	vith constant cal points and v.		
Teaching and learning	2. Τραχα LEC	ανάς Σ. (2005) CTURES	015) Συνήθεις Διαφορ Συνήθεις Διαφορικές RECITATION	οικές Εξισώσεις, Εκδ Εξισώσεις, Παν. Εκ LAB/PRACTICE	s. . Παπασωτηρίο δόσεις Κρήτης. PROJECT ,	vith constant cal points and v. / HOMEWORK		
Teaching and learning methods	2. Τραχα LEC 3 Written The resu	cvάς Σ. (2005) CTURES B h/w Examination ilts of the fina	015) Συνήθεις Διαφορ Συνήθεις Διαφορικές RECITATION	οικές Εξισώσεις, Εκδ Εξισώσεις, Παν. Εκ LAB/PRACTICE 0 h/w examination are mu	s. . Παπασωτηρίο δόσεις Κρήτης. PROJECT , 10/s ltiplied by a fac	vith constant cal points and v. / HOMEWORK		
Teaching and learning methods Assessment type Assessment and	2. Τραχα LEC 3 Written The resu	cvάς Σ. (2005) CTURES B h/w Examination ilts of the fina	015) Συνήθεις Διαφορ Συνήθεις Διαφορικές RECITATION 2 h/w l written and/or oral o	οικές Εξισώσεις, Εκδ Εξισώσεις, Παν. Εκ LAB/PRACTICE 0 h/w examination are mu	s. . Παπασωτηρίο δόσεις Κρήτης. PROJECT , 10/s ltiplied by a fac	vith constant cal points and v. / HOMEWORK		
Teaching and learning methods Assessment type Assessment and grading methods	2. Τραχα LEC 3 Written The resu the perfe	cvάς Σ. (2005) CTURES B h/w Examination ilts of the fina	015) Συνήθεις Διαφορ Συνήθεις Διαφορικές RECITATION 2 h/w l written and/or oral o	οικές Εξισώσεις, Εκδ Εξισώσεις, Παν. Εκ LAB/PRACTICE 0 h/w examination are mu	s. . Παπασωτηρίο δόσεις Κρήτης. PROJECT , 10/s ltiplied by a fac	vith constant cal points and v. / HOMEWORK		
Teaching and learning methods Assessment type Assessment and grading methods Instruction Language	2. Τραχα LEC 3 Written The resu the perfe Greek NO	cvάς Σ. (2005) CTURES B h/w Examination alts of the fina formance of th	015) Συνήθεις Διαφορ Συνήθεις Διαφορικές RECITATION 2 h/w l written and/or oral o	οικές Εξισώσεις, Εκδ Εξισώσεις, Παν. Εκ LAB/PRACTICE 0 h/w examination are mu en tests given during	s. . Παπασωτηρίο δόσεις Κρήτης. PROJECT , 10/s ltiplied by a fac	vith constant cal points and v. / HOMEWORK		

Ordinary Differential Equations

Organic Chemistry La	aborator	У						
Module code	CHM-31	.1						
Module title	Organic	Organic Chemistry Laboratory						
Status	Live			Туре	Compulsory	_		
Category A	Chemica	ll Engineering	Practice		%	100%		
Category B				-	%	%		
Year of study	2			Semester	Fall			
ECTS credits	3			Teaching Units	2			
Name of lecturer	Constan	tinos Tsitsilia	nis					
Learning outcomes	САТ	Description	n					
	А	Ability to or	ganize and perform tl	ne synthesis of simp	le organic mol	ecules.		
	А		erform various technic stillation, recrystalliz		synthesis sucl	h as extraction,		
	А	Abiity to per	rform Thin Layer Chro	omatography.				
Competences Prerequisites	Students	Students should have basic knowledge in Organic Chemistry.						
Module content	Synthesi Nitration The Can The Clai Synthesi	is of acetanilic is of tert- bout n of acetanilid nizzaro reacti sen- Schmidt is of oxime of ver Chromatog	tylchloride e on reaction cyclohaxanone					
Recommended	1. Laboratory Notes							
literature	2. D.L. PAIVA, G.M. LAMPMAN and G.S. KRIZ "Introduction to Organic Laboratory Techniques " , New York (1998).							
	3. l.M. HARWOOD, C.J. MOODY and J.M. PERCY "Experimental Organic Chemistry ", London (1995).							
Teaching and learning	LEC	CTURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK		
methods	C	h/w	0 h/w	4 h/w	0/s	semester		
Assessment type	Combine	ed						
Assessment and grading methods			erforming the day's ex e), Final written and c					
Instruction Language	Greek							
Erasmus availability	YES							
Module URL	https://	eclass.upatras	s.gr/courses/CMNG21	.64/				
Last Amendment	January	2017						

Organic Chemistry Laboratory

Thermodynamics I

Module code	CHM_220			
Module title	Thermodynamics I			
Status	Live	Туре	Compulsory	
Category A	Core Chemical Engineering		%	100%

Module code	CHM_22	20				
Category B					%	%
Year of study	2			Semester	Fall	
ECTS credits	6			Teaching Units	4	
Name of lecturer(s)	Soghom	on Boghosian			•	
Learning outcomes	САТ	Description	1			
	А		e mathematic tools fo 1 of new functions and			
	С		erform calculations of ole (non-chemical) pro		ynamic functio	ns, work and
	D	Ability to pe	rform technical calcu	lations in processes	involving phas	e transitions
Competences Prerequisites	The stud	lents are expe	cted to have a good co	ommand of different	ial equations a	nd integrals.
	spontand Fundam Legendr potentia tempera Expressi function Calculati of gases PHASE E Vapor p changes THERMO	eous processe ental thermoo e transformat l. Euler's the tures. THERM ion of thermo s. Specific ho ions of change . Fugacity. Pri EQUILIBRIA IN pressure. Clau of phase tra DDYNAMICS I	ork. Internal Energy es. The Entropy and the dynamic equation in it tions. Enthalpy, Helm orem, Maxwell relati MODYNAMIC PROPER odynamic properties eat. Heat capacity a es in thermodynamic nciple of correspondi N SINGLE COMPONEN issius-Clapeyron equa ansitions. First and N OPEN (FLOW) SY Applications of mass	the Second Law. Rever internal energy repr sholtz free energy, ons. Absolute entro ATIES OF PURE HO through partial de t constant volume functions for pure sing states. Critical co IT SYSTEMS. Molar p tion. Antoine equa second order trans STEMS. Generalized	rsibility. Claus esentation. Cy Gibbs free ene opy and 3rd L MOGENIOUS C rivatives of th and at const ubstances. Equ onditions. Redu oroperties. Pha tion. Entropy sitions. Lambo mass balance	sius inequality. clic processes. ergy. Chemical aw. Cryogenic COMPONENTS. nermodynamic tant pressure. ations of state aced variables. use transitions. and enthalpy la transitions.
Recommended literature			Ness, M. M. Abbott, «Ir (translated in greek)			ıg
	2. A. Πα	παϊωάννου, «	Θερμοδυναμική – Τόμ	ιος Ι», Εκδόσεις Γκελ	μπέση, 2007	
Teaching and learning	LEC	CTURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK
methods	3	h/w	2 h/w	0 h/w	1/s	emester
Assessment type9	Combine	ed				
Assessment and grading methods	seme 2) Unde 3) Final	ster). ertaking of cas exam. The av	ke two (2) tests on vo e studies/projects by erage of the exams (1) project (2) for impro	small (3,4) student ;) – if greater than 5.0	groups, on volu) – is considere	inteer basis.
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://	eclass.upatras	.gr/courses/CMNG21	.80/		

Computer Program	CHM_36		gineers					
Module title			ning for Chomical En	ninoors				
Status	-	Computer Programming for Chemical Engineers Live Type Compulsory						
Category A	-		natics, Science and As		%	100%		
Category B		0			%	%		
Year of study	2			Semester	Fall			
ECTS credits	6			Teaching Units	5			
Name of lecturer(s)	Dimitris	Mataras		C				
Learning outcomes	САТ	Description	1					
0	В	Ability to us	e compilers through a basic science and eng					
	В	Ability to un	derstand and use bas	ic numerical algorit	hms			
	С	Ability to so	lve engineering probl	ems using compute	r programming			
	К	Ability to present written and /or oral original homework and (ontionally) mini						
Competences Prerequisites	CHM_16	3 Computers	Laboratory					
	presenta data typ iterative sectors, array a recursiv and auto range ar procedu algorith visualiza Keyword	Computer Programming and Chemical Engineering. Algorithms: categories, data structures, design techniques, performance analysis. Elements of Fortran 95/2003/2008 with selective presentation of elemental C++. Basic data types, expressions and statements, operator and data type precedence. Flow control structures: conditional branching, case selection, iterative and conditional loops. Input-output statements, file handling. Arrays: elements and sectors, array constructors, subscript triplets, vector subscripts, implied loops. Masked array assignment (where, forall). Procedures: functions, subroutines, elemental and recursive procedures. Dynamic Data Structures: dynamic arrays, allocatable, assumed shape and automatic arrays, pointers, lists. Derived data types. Modules: module procedures, data range and association, procedure interfaces, user defined and overloaded operators, generic procedures. Object Oriented Programming: encapsulation, polymorphism, inheritance. Basic algorithm examples: search and sort, random numbers, equation solving, integration, data visualization using Excel and GNUPLOT.						
Recommended literature	Κουτ	ελιέρης Εκδόο	Fortran 90/95 για Ετ σεις Τζιόλα 20011, ISI	3N 978-960-8050-4	3-3			
		an 95/2003 fc 978-007319:	or Scientists and Engin 1577	neers (3rd edition),	S. J. Chapman. I	McGraw Hill		
Teaching and learning	LEC	CTURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK		
methods	4	h/w	0 h/w	3 h/w	8/s	emester		
Assessment type ⁹	Combin	ed						
Assessment and grading methods	mark 2) Mini lead	s are ≥ 5 . project conce to a bonus of 3	d tests account for 30 rning original data an 80% provided the exa en exam and Final wri	alysis and presentat m mark is are ≥ 4	ion on volunte			

Computer Programming for Chemical Engineers

Module code	СНМ_363
Instruction Language	Greek
Erasmus availability	YES
Module URL	https://eclass.upatras.gr/courses/CMNG2102/
Last Amendment	January 2017

Physical Chemistry

Module code	CHM_42	CHM_421						
Module title	Physica	Physical Chemistry						
Status	Live		Туре	Compulsory				
Category A	Core Ch	emical Engineering		%	100%			
Category B				%	%			
Year of study	2		Semester	Fall				
ECTS credits	6		Teaching Units	5				
Names of lecturers	Dimitris	Kondarides - Vlasis Mavrantzas						
Learning outcomes	САТ	Description						
	А	After completing this module a student should be able to: Understand the fundamental concepts of quantum mechanics, such as the Schrödinger equation, wave function, quantization, and expectation values						
	А	Understand the quantum mechanical description of a particle's translational, rotational and vibrational motions and discuss the corresponding wavefunctions and energy levels						
	A	Grasp the concepts of spin and angular momentum and their quantization, and explain the Zeeman affect and spin-orbit coupling						
	A	Understand how quantum mechanics can be used to describe the electronic structure of hydrogenic atoms and many-electron atoms						
	A	Understand the origin of atomic and molecular spectra and discuss the selection rules governing such spectra						
	А	Predict the thermodynamic properties of a gas in the ideal state from the knowledge of a few literature data for the vibrational frequencies and the geometry of the molecule						
	A	Apply principles of Statistical Thermodynamics in order to compute equilibrium constants for chemical reactions						
Competences Prerequisites								

Module code	CHM_421						
Module content	 Introduction to the Quantum Theory. Classical mechanics. The dynamics of microscopic systems. Quantum mechanical principles. Techniques and Applications. Translational motion. Vibrational motion. Rotational motion Atomic Structure and Atomic Spectra. The structure and spectra of hydrogenic atoms. The structures of many-electron atoms. The spectra of complex atoms. Term symbols and selection rules. The effects of magnetic fields. Molecular Structure and Molecular Spectra. Molecular orbital theory. The hydrogen molecule-ion. The structures of diatomic molecules. The structures of polyatomic molecules Rotational spectra of diatomic and polyatomic molecules. Vibrational spectra of diatomic molecules. Introduction to electronic transitions and electronic spectra. Introduction to statistical thermodynamics. Basic concepts, overall goal. Thermodynamic equilibrium. Equilibrium statistical ensembles. Canonical partition function. Boltzmann distribution. Canonical statistical ensemble and applications in thermodynamics. Translational, rotational, vibrational, and electronic contributions to the molecular canonical partition function. Fluctuations. 3rd thermodynamic law and residual entropies Calculation of the equilibrium constants for chemical reactions. Application to dissociation reactions. 						
Recommended literature	2010 (Greek trans 2. Στέφανος Τραχανά	lation, 2014).	mistry", 9th Edition, Ο 	xford University Press, τημιακές Εκδόσεις			
	Κρήτης, 2012. 3. Β. Μαυραντζάς, "Στ Open University, P		ική" (Statistical Therm	odynamics), Hellenic			
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	4 h/w	2 h/w	0 h/w	0/semester			
Assessment type	Combined						
Assessment and grading methods	3 written exams durin	ig the semester, final v	written and/or oral exa	am			
Instruction Language	Greek						
Erasmus availability	NO						
Module URL	https://eclass.upatras	s.gr/courses/CMNG21	72/				
Last Amendment	December 2016						

English - Technical Terms for Chemical Engineers

Module code	CHM_312						
Module title	English - Technical Terms for Chemical Er	English - Technical Terms for Chemical Engineers					
Status	Live Type Compulsory						
Category A	Foreign Language & Social Sciences		%	100%			
Year of study	2	Semester	Spring				
ECTS credits	3	Teaching Units	3				
Name of lecturer(s)	Foreign Languages Teaching Unit						

3.5 2nd Year – 4th Semester

Partial Differential Module code	1						
	CHM_40						
Module title		Partial Differential Equations					
Status	Live		Туре	Compulsory			
Category A	Underpi engineer	nning Mathematics, Science and As ring	sociated	%	100%		
Category B	Choose I	Module Category B		%	%		
Year of study	2		Semester	Spring			
ECTS credits	4		Teaching Units	3			
Name of lecturer	Panayio	tis Vafeas					
Learning outcomes	САТ	Description					
	А	Knowledge of the new notions in concern the basic contents of the to be able to apply them.					
	F	Good understanding of the knowl engineers, within the wide area o adequate to his/her science.					
	I	Ability tocombine and make worthy of the knowledge that he/she acquired to other fields of the theoretical and applied mathematics, in which certain notions and principles of the present module are necessary and useful to multidisciplinary subjects.					
	Ι	Ability to demonstrate knowledge and understanding of essential concepts, I principles and applications that are related to the partial differential equations of first and second (elliptic, parabolic and hyperbolic type) order.					
	А	Ability to apply such knowledge to the solution of problems in other fields of the wide conception of theoretical and applied mathematics, related to the science of Chemical Engineering, or to the solution of multidisciplinary problems.					
	F	Study skills needed for continuing	g profession develo	oment.			
Competences Prerequisites	knowled analysis, "Single Analysis	There are no prerequisite modules. It is, however, recommended that students have bas knowledge of the differential and integral calculus of one and many variables, of the vector analysis, as well as of the linear algebra, which were taught in the corresponding modul "Single Variable Calculus and Linear Algebra" and "Multivariable Calculus and Vect Analysis". Moreover, it is a requisite basic knowledge in subjects of ordinary different					
Module content	confront curves t Differen technolo fundame spherica integral and Hel eigenfur Spatial F operator represer	Partial differential equation and its solution, well posed problem, several met confrontation. Linear partial differential equations of first order and use of chara curves to obtain general solution, Cauchy's conditions and models of applied pr Differential equations with partial derivatives of second order, main applications to technology and mathematical physics. Dirac's functional and Heaviside's f fundamental solutions and Green's functions. Bessel's and Legendre's special fu spherical harmonics, orthogonality and recurrence formulae. General introduction integral transformations. Elliptic type equations and boundary value problems. L and Helmholtz's equations, solution with the method of separation of variable eigenfunctions in Cartesian, polar, cylindrical and spherical coordinates with appl Spatial Fourier's transform, fundamental solutions of Laplace's and Helmholtz's diff operators, use of the method of reflections in finding Green's function and representations of solutions. Parabolic type equations (diffusion equation homogeneous problems and dealing with the methods of asymptotic solution					

Partial Differential Equations

Module code	CHM_402					
	expansion to eigenfunctions, fundamental solution and integral representations of homogeneous and non homogeneous problem. Hyperbolic type equations (wave equation), principal concepts of wave propagation, finite and infinite string. Problems of parabolic and hyperbolic type with initial and boundary conditions, applications to physics with the method of separating variables and solution through Fourier's in space and Laplace's in time integral transforms.					
Recommended literature	Μερικές Διαφορικ	 Π. Μ. Χατζηκωνσταντίνου, "Μαθηματικές Μέθοδοι για Μηχανικούς και Επιστήμονες: Μερικές Διαφορικές Εξισώσεις, Σειρές Fourier & Προβλήματα Συνοριακών Τιμών – Μιγαδικές Συναρτήσεις", Εκδόσεις Γκότσης Κων/νος & ΣΙΑ Ε.Ε., Πάτρα, 2017 				
	 Σ. Τραχανάς, "Μερικές Διαφορικές Εξισώσεις", Ίδρυμα Τεχνολογίας & Έρευνας – Πανεπιστημιακές Εκδόσεις Κρήτης, Ηράκλειο, 2015. 					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	2h/w	1 h/w	0 h/w	0/semester		
Assessment type	Written Examination					
Assessment and grading methods	A final written exam is	s given in the end of th	ne sementer (100% of t	he final grade)		
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	http://www.chemeng	.upatras.gr/en/conter	nt/courses/en/partial-	differential-equations		
Last Amendment	December 2016					

Physical Chemistry Laboratory

T Hysical Chemistry E	aborator	. y						
Module code	CHM_521							
Module title ²	Physical	Physical Chemistry Laboratory						
Status	Live		Туре	Compulsory				
Category A	Chemica	l Engineering Practice		%	100%			
Category B	Choose N	Module Category B		%	%			
Year of study	2		Semester	Spring				
ECTS credits	3		Teaching Units	2.				
Name of lecturep	Georgios	s Kyriakou						
Learning outcomes	САТ	Description						
	В	competence in elaborating experi principles	mental data based o	on pertinent the	oretical			
	D	ability to apply principles and per precision for specific applications		measurements	with			
	К	competence in producing technical reports with conclusions based on elab of experimental measurements						
Competences Prerequisites		ents are expected to have a good co ical Thermodynamics and Physical	•	nent theoretica	ll background			

Module code	CHM_521					
Module content	 Conductometric titrations. Conductivity mechanisms in ionic solutions. Conductivity and equivalent conductivity. Electrochemical Analysis. Electrochemical reaction. Electrochemical cell. Electrolysis. Determination of diffusion potential. Ionic mobilitiesTransport numbers. Galvanic cells. Nernst equation. Ultraviolet-Visible Spectrophotometry (UV/VIS). Electronic absorption spectra. Beer- Lambert law. Molar extinction coefficient. JOULE-THOMSON expansion. Real (non-ideal) gases. Liquification. Cryogenics. Vapor-Liquid equilibria. Raoult law. Ideal and non-ideal solutions of volatile liquids. Azeotropic composition. Freezing point depression. Equilibrium between a solution and a solid component. Determination of molar mass of unknown component. Partial molar volumes. Non ideal solutions. Significance and determination of partial molar properties 					
Recommended literature	1. P. Atkins, J. de Paula	a, "Physical Chemistry	", 9th Edition, Oxford U	Iniversity Press, 2014		
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	0 h/w	0 h/w	4 h/w	8/semester		
Assessment type	Combined					
Assessment and grading methods		1) Two (2) mandatory tests, during the 6th and 13th week of the semester (50%); 2) Oral interview while performing of the laboratory experiment (10%); 3) Written report (40%).				
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	https://eclass.upatras	.gr/courses/CMNG21	61/			
Last Amendment	January 2017					

Numerical Analysis

<u> </u>						
Module code	CHM_66					
Module title	Numerie	cal Analysis				
Status	Live		Туре	Compulsory		
Category A	Underpi engineer	nning Mathematics, Science and As ⁻ ing	sociated	%	100%	
Category B	Choose I	Module Category B		%	%	
Year of study	2		Semester	Spring		
ECTS credits	8		Teaching Units	5		
Name of lecturer	Yannis D	Yannis Dimakopoulos				
Learning outcomes	САТ	Description				
	А	Ability for deep understanding of	the fundamental nu	imerical method	ls.	
	В	Ability to recognize the advantage decide the most convenient in use			d in order to	
	В	Ability to use specific software in	order to develop th	e necessary app	lications	
	А	Ability to analyze and interpret data				
Competences Prerequisites	a good k	There are no prerequisite modules. It is, however, recommended that students should have a good knowledge of Mathematics (Calculus, Linear Algebra, Differential Equations) as well as fundamental skills on Scientific Programming)				

Module code	CHM_660						
Module content	Introduction (discretization, error analysis), Numerical Differentiation (forward, backward and central differences), Numerical Integration (trapezoid rule, Simpson rule, Newton-Cotes formulae), Interpolation/Extrapolation (Taylor, Lagrange polynomials), Numerical solution of algebraic equations (trial & error, bisection, Newton-Raphson), Numerical solution of linear systems (Gauss, Jacobi, Gauss-Seidel), Numerical Integration of Ordinary Differential Equations (Euler, Runge-Kutta), Finite Differences, Special Topics, Non-linear systems.						
Recommended	1. Chapra S. & Canale I	R., "Numerical Method	ls for Engineers" (6th e	ed.), McGraw-Hill (2012)			
literature	2. Pozrikidis C., "Nume Press, New York (1	-	Science and Engineeri	ng", Oxford University			
		3. Daoutidis P., Mastrogeorgopoulos, S. & Sidiropoulou, E. "Numerical Methods for engineering problems", Anikoula Ed., Thessaloniki (2010), in Greek.					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	3 h/w	1 h/w	3 h/w	6/semester			
Assessment type	Combined						
Assessment and grading methods	 Laboratory problem-solving by the students (35% of the final grade). Written examination (open-book, 65% of the final grade). 						
Instruction Language	Greek						
Erasmus availability	NO	NO					
Module URL	https://eclass.upatras	.gr/modules/auth/op	encourses.php?fc=59				
Last Amendment	January 2017						

Thermodynamics II

<u> </u>					
Module code	CHM_32	0			
Module title	Thermo	dynamics II			
Status	Live		Туре	Compulsory	
Category A	Core Che	emical Engineering		%	100%
Category B	Choose I	Module Category B		%	%
Year of study	2		Semester	Spring	
ECTS credits	7	7 Teaching Units			
Name of lecturer	Soghome	on Boghosian			
Learning outcomes	САТ	Description			
	А	Performing calculations on gas m	ixture systems		
	В	Undertaking thermodynamic calc	ulations using data	from Thermoch	emical Tables
	С	Calculating equilibrium compositions, thermodynamic functions and reaction equilibrium conditions			
	D	Constructing partial pressure-composition diagrams in binary liquid/gas systems as well as solving problems in cryoscopic, zeseoscopic and osmotic systems			
Competences Prerequisites		ents are expected to have a good co s basic knowledge of chemistry.	ommand of different	ial equations ar	nd integrals

Module code	CHM_320					
Module content	Partial molar properties. Gibbs-Duhem equation. Ideal and real gas mixtures. Lewis-Randall rule. Equilibria of reactions involving gases. Stoichiometry. Direction and extent of reaction. General condition of equilibrium. Equilibrium constant. Standard Gibbs free energy of reaction. Van't Hoff relation. Enthalpy of reaction. General relations for the temperature dependence of Kp and ΔG . Other forms of the equilibrium constant. Standard thermodynamic functions (G, H, S) of formation. Hess' Law. Reaction equilibria involving gases with immiscible liquids and solids. Number of independent reactions. Maximum attainable yield. Le Chatelier's principle. Gibbs' Phase Rule. Degrees of freedom. Effect of inert gas on the vapor pressure of a component. General properties of solution. Partial pressure – composition relations. The chemical potential model for ideal solutions. Thermodynamic properties of mixing in ideal solutions. Tand P dependence of the Henry's law constant. Equilibrium between ideal solution and pure crystalline component. Freezing point depression. Boiling point elevation. Osmotic pressure. Non ideal solutions and the chemical potential model. Activity coefficients. Gibbs – Duhem equation in representation of activity coefficients of solutes. Activity. Excess properties.					
Recommended	1. P. Atkins, J. de Paula, "Physical Chemistry", 9th Edition, Oxford University Press, 2014					
literature	2. Y.A. Cengel, M. A. B (in Greek), A. Tziol		csQ An Engineering Ap	proach» 8 th Edition		
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	4 h/w	1 h/w	0 h/w	2/semester		
Assessment type	Combined					
Assessment and grading methods	 The student can take two (2) tests on volunteer basis (6th and 13th week of the semester). Undertaking of case studies/projects by small (3,4) student groups, on volunteer basis. Final exam. The average of the exams (1) – if greater than 5.0 – is considered together with the (optional) project (2) for improving the final module grade. 					
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://eclass.upatras	s.gr/courses/CMNG21	.81/			
Last Amendment	January 2017					

Mechanics of Materials

Module code	СНМ_582				
Module title		- ics of Materials			
Status	Live		Туре	Compulsory	
Category A	Core Che	emical Engineering		%	100%
Category B	Choose I	Choose Module Category B			%
Year of study	2	2 Semester			
ECTS credits	5	5 Teaching Units			
Name of lecturer	Costas G	aliotis			
Learning outcomes	CAT ⁵	Description			
	А	Understand the concepts and principles applied to members under various loadings and the effects of these loadings			
	В	Analyze structural members subj and combined stresses using the			

Module code	CHM_58	CHM_582				
		behavior of materials.				
	D	D Analyze cylindrical vessels subjected to pressure.				
Competences Prerequisites	Student	s should have	knowledge of mathem	atics and physics.		
Module content		ENTS OF STA' formable Bod				
	equilibr	ium equations	5.	l equilibrium. Torque. king with vectors. Trus	Solid body balance and	
	Indeterr	ninate truss	-	thods of joint. Beam St		
	B. STRE	NGTH OF MAT	TERIALS (Deformable	Bodies)		
	Generali problem	zed Hooke's la s.Mechanical	aw. Superposition prin behaviour of metals, c	al, plane, general stress nciple. Shear. Thermal s eramics and polymers.	stresses. Static	
	Failure i yielding	n tension and	elding. Fatigue of mate	principles of fracture rials. Models describin		
	 Thermal effects. Volumetric change under axial loading. Thermal expansion and calculation of stresses in various temperatures. 7. Bending and Torsion 8. Axial loading and Bending. Geometric centres, moment of inertia. Bending. Maximum hoop stress. Beam dimensioning during bending. Shear-bending. Axial loading and Torsion. Torsion of thin-walled vessels. Torsion of round sectional bar. Static problems of torsion. 9. Thin-walled pressure vessels Stresses and deformations. Failure. Volumetric behaviour. Design problems. 					
			rces, diagrams N, Q, M torsion, bending	, shear, thermal stresse	es, Hooke Law, thin-	
Recommended	1. P.A. V	'outhounis, Te	echnical Mechanics, Ed	it. 2011. ISBN: 978-96	0-85431-7-1	
literature		eer, E.R. Johns 418-381-4	ton,Jr, John T. DeWolf,	D.F. Mazurek, Edit. Tzi	iola, 2012. ISBN: 978-	
Teaching and learning	LEC	CTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	ст.) Ст.)	8 h/w	1 h/w	0 h/w	0/semester	
Assessment type	Written	Examination				
Assessment and grading methods	Written	examination ((100% of the final mar	·k)		
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https//e	eclass.upatras.	.gr/courses/CMNG212	14/		
Last Amendment	a . 1	September 2016				

Statistics for Enginee	rs						
Module code	CHM_20	2					
Module title	Statistic	rs for Enginee	ers				
Status	Live			Туре	Compulsory		
Category A	Underpi engineer		natics, Science and Ass	sociated	%	100%	
Category B	Choose I	Module Catego	ory B		%	%	
Year of study	2			Semester	Spring		
ECTS credits	3			Teaching Units	3.		
Name of lecturer	Spyros F	andis					
Learning outcomes	САТ	Description	1				
	Α	Application	of statistics to the solu	ution of engineering	problems		
	В	Application	of statistical data anal	lysis			
	С	Formulation	n and application of st	atistical models in e	ngineering pro	blems	
Competences Prerequisites	Calculus						
Module content	theory. Continuo Binomia	Data analysis. Fundamental principles of probability theory. Basic theorems of probability theory. Combinatorial analysis. Discrete random variables and their distributions. Continuous random variables. Parameters of probability distributions. Normal distribution. Binomial distribution. Hypergeometric distribution. Poisson distribution. Confidence intervals. t-distribution and χ^2 distribution. Hypothesis testing. Linear regression.					
Recommended	1. Ζιούτα	ας Г. (2004) П	ιθανότητες και Στοιχε	εία Στατιστικής για	Μηχανικούς, ει	κδ. Ζήτη.	
literature	2. Ρασσι	άς Ι. (2003) Θ	εωρία Πιθανοτήτων κ	και Στατιστικής, εκδ	. Συμμετρία.		
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK	
methods	2	h/w	1 h/w	0 h/w	6 /s	emester	
Assessment type	Written	Examination					
Assessment and grading methods			exam is multiplied by ven randomly during t		e performance	of the	
Instruction Language	Greek						
		NO					
Erasmus availability	NO						
Erasmus availability Module URL		class.upatras	gr/courses/CMNG212	76/			

Statistics for Engineers

3.6 3rd Year – 5th Semester

Fluid Mechanics Module code	CHM_55	50					
Module title		Fluid Mechanics					
Status	Live						
Category A		emical Engineering	Турс	%	100%		
Category B		Module Category B	1_	%	%		
Year of study	3		Semester	Spring			
ECTS credits	6		Teaching Units	4			
Name of lecturer		Imopoulos					
Learning outcomes	CAT ⁵	Description					
	A	Ability to apply the basics of fluid mass & momentum balances. Understand the concept of the str applied forces. Understand the physical significa numbers to solve problems.	ress tensor and how	to use it to com	pute the		
	С	Understand how to simplify practical and complicated fluid flow problems and solve them primarily analytically, but also by using appropriate numerical methods					
	D	 Develop the ability to simplify complex flow phenomena to simpler ones and solve the latter in simple geometries for Newtonian fluids. Develop and simplify mass and momentum balances, determine the relevant auxiliary conditions and solve the resulting equations. Understand the difference between creeping, laminar, turbulent and boundary layer flow. The required in each one simplifications and the procedure to solve the corresponding problems 					
Competences Prerequisites	CHM_10	2, CHM_201, CHM_300, CHM_402,	CHM_130, CHM_230	, CHM_220, CHN	A_320		
Module content	System of fluids. HYDROS Hydrost ONE DIM example KINEMA Velocity CV, Mact Stream f MACROS STRESS RHEOLO viscosity THE NA Stokes m incompr LOW Re HIGH Re	 CHM_102, CHM_201, CHM_300, CHM_402, CHM_130, CHM_230, CHM_220, CHM_320 INTRODUCTION. Definitions, Continuum hypothesis, Laws for solving flow problems, System or Material Volume (MV) and Control Volume (CV), Newtonian and nonNewton fluids. HYDROSTATICS. Differential equation of linear momentum for static fluids, Manometer Hydrostatic forces, Buoyancy. ONE DIMENSIONAL STEADY, LAMINAR FLOWS. Analysis based on differential MV and examples with Newtonian fluids. KINEMATICS. Material and Spatial coordinates, Time derivatives (partial, total, materia Velocity and acceleration, the Reynolds transport theorem, Relationship between MV at CV, Macroscopic mass balance, Continuity equation, Stream lines, Path lines, Streak line Stream function. MACROSCOPIC BALANCES. Linear and Angular Momentum balances. Energy balances. STRESS TENSOR. Stress at a point, symmetry of the total stress tensor, Cauchy equatior RHEOLOGICAL EQUATIONS. Rate of strain tensor, Newton's law, Dynamic and Kinemat viscosity, nonNewtonian behaviour. THE NAVIER-STOKES (NS) EQ. Derivation of NS. Dimensionless form, Reynolds, Froude Stokes numbers, Ideal flow, Stokes, Euler and Bernoulli equations, Potential flow, 2D incompressible flow based on the stream function. LOW Re FLOWS. Creeping flow, Flow around a sphere, lubrication flows. HIGH Re FLOWS. Boundary Layer (BL) flows, outer (potential) flows, BL detachment, er and approximate solution of BL flow over a plate. 					

Module code	CHM_550					
Recommended	1. Ρευστομηχανική, Α.	Παγιατάκης, Πανεπισ	στήμιο Πατρών			
literature	2. Introduction to Flui	d Mechanics, 8th Ed., 1	Fox R.W., McDonald A.7	Г., 2012, Wiley		
	3. Transport Phenome	na, Bird, Stewart, Ligł	ntfoot, Wiley			
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	2 h/w	0 h/w	26/semester		
Assessment type	Written Examination					
Assessment and grading methods	module via two or three	A final exam is given in the end of the sementer. It covers the most important topics of the module via two or three problems, which have prespecified weights. The exam is graded by the Lecturer. In the past an optional mid-term exam was given, but less than 30% of the students participated.				
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://eclass.upatras	.gr/courses/CMNG22	01/			
Last Amendment	December 2016					

Polymer Science and Technology

Polymer Science and	Teenno	logy				
Module code	CHM_57	70				
Module title	Polymer	r Science and Technology				
Status	Live		Туре	Compulsory		
Category A	Core Che	emical Engineering		%	100%	
Category B	Choose I	Module Category B		%	%	
Year of study	3		Semester	Fall		
ECTS credits	5		Teaching Units	4		
Name of lecturer	Constantinos Tsitsilianis					
Learning outcomes	САТ	Description				
	А	Be acquainted with the basic conc	cept of polymer chai	racterization.		
	A	Be acquainted with the chemistry polymerization reactions.	of step-growth and	l chain-growth		
	В	Be able to extract the kinetic equa	ations of the polyme	rization reactio	ns.	
	F	Be acquainted with the basic prin	ciples of polymer cl	naracterization	techniques.	
	I	Be acquainted with the states of p influence the ultimate properties		us, crystalline) a	and how they	
	F	Understand the basic principles o	f polymer viscoelas	ticity		
	Ι	Comprehend and use the basic principles of statistical thermodynamics of macromolecular solutions.				
Competences Prerequisites		s should have at least basic knowled dynamics.	lge of Organic Chem	iistry, Physical (Chemistry and	

Module code	CHM_570					
Module content	Nomenclature of macromolecules, degree of Polymerization, Average molecular weights, classification of polymerization reactions, macromolecular architecture, copolymers, isomerism of macromolecules. Chemistry of step-growth polymerization, Monomers and general schemes of step-growth reactions, crosslinked polymers (thermosettings). Kinetics of step-growth polymerization, kinetics of gelation reactions. Chemistry of chain-growth radical polymerization, controlled free radical polymerization. Kinetics of chain-growth polymerization, Kinetic scheme (initiation, propagation, termination) polymerization rate, evaluation of kinetic constants, degree of polymerization of products DPn, DPw versus monomer conversion relationships, the Trommsdorff effect, influence of chain transfer reactivity ratios. Statistical thermodynamics of macromolecular solutions, lattice model, Flory Huggins theory, entropy of mixing of athermal solutions, enthalpy of mixing and chemical potentials of regular solutions, thermodynamics of real polymer solutions the interaction parameter. Phase equilimbria, solubility, Phase diagrams, polymer/solvent binary systems, polymeric blends. Dilute polymer solutions and characterization methods of polymers, osmotic pressure-determination of Mn, viscometry-determination of Mv, gel permeation chromatography. Solid state properties of macromolecules Crystallization state, kinetics of crystallization, melting, amorphous state, glass transition temperature, free volume theory. Mechanical properties.					
Recommended literature	1. «Συνθετικά Μακρομ	μόρια, Βασική Θεώρης	ση», Α.Ντόντος, Εκδ. Κα	οσταράκης, Αθήνα 2012.		
Interature	2. «Επιστήμη και Τεχν	νολογία Πολυμερών»,	Κ. Παναγιώτου, Εκδ. ΠΙ	ΗΓΑΣΟΣ, Θεσσαλονίκη.		
	3. "Polymer Chemistry	y" P.C.Hiemenz, T.P. Lo	odge 2nd Ed. CRC Press,	, New York 2007.		
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	1 h/w	N h/w	1/semester		
Assessment type	Combined					
Assessment and grading methods		Written assay after the completion of the first five chapters (for marks over 5 there is a bonus that will be added to the final exams mark). Final written examination.				
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://eclass.upatras	s.gr/courses/CMNG21	54/			
Last Amendment	January 2017					

Technical Thermodynamics and Balances

Module code	CHM_540					
Module title	Technic	al Thermodynamics and Balances	7			
Status	Live		Туре	Compulsory		
Category A	Core Che	emical Engineering		%	100%	
Category B	Choose I	Choose Module Category B			%	
Year of study	3	3 Semester			Fall	
ECTS credits	6		Teaching Units	4		
Name of lecturers	Vlasis M	avrantzas - Dimitrios Spartinos				
Learning outcomes	САТ	Description				
	А	Apply principles and methods of General Chemistry, Physical Chemistry , Classical Thermodynamics and Calculus in solving Chemical Engineering Problems.				
	С		Ability to create models of any process based on properly chosen control volumes and input/output streams, and to subsequently solve them using the			

Module code	CHM_540)				
	D	D Mastering the use of key chemical engineering concepts, like model formulation and property-balances application thereon, in diverse technological areas.				
	G	thereof), wh	en applied on probler	f engineering calculatio ns involving critical eco ted worked out examp		
Competences Prerequisites		-		dge from Mathematics, ermodynamics I & II co	-	
Module content Recommended	Engineer: 2. Mater chemical 3. Calcul Multipara Nelson-O specific Correspo 4. Materi reactions 5. Combi Entropy energy,	 Chemistry, Organic Chemistry as well as Thermodynamics I & II courses. 1. Brief summary of the concept of Balances: Importance of Balances for Chemical Engineers - Introduction to technical calculations. 2. Material Balances: Applications in simple and complex systems with and without chemical reactions. Industrial applications (Recycle – Bypass - Purge). 3. Calculations of thermodynamic property changes: Empirical equations of state. Multiparametric Corresponding States correlations (Lee- Kessler and Pitzer correlations - Nelson-Obert charts). Enthalpy and entropy change calculations from equations of state and specific heat data. Thermodynamic charts, Steam Tables. Calculating ΔH, ΔS using Corresponding States correlations in systems with and without chemical reactions. 5. Combined Mass, Energy and Entropy balances. Thermodynamic analysis of processes: Entropy balance and reversibility. Heat, work, engines (cycles) and entropy. Available energy, work losses, thermodynamic efficiency. Applications to power generation, liquefaction, refrigeration cycles, and chemical processes. 				
literature	2. J.M.Sm Thern	ith , H.C. van nodynamics"	Ness, M.M. Abbott "In	nelos), Edit.Tziola (201 troduction to Chemical ts, (Transl. in Greek by	Engineering	
	3. Y.A. Ce	ngel, M.A.Bol	es, "Thermodynamics	: An Engineering Appro .Kotsialos), Edit. Tziola		
Teaching and learning	LEC	ΓURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3	h/w	2 h/w	0 h/w	0/semester	
Assessment type	Written E	Written Examination				
Assessment and grading methods						
Instruction Language	Greek					
Erasmus availability	NO	NO				
Module URL	https://e	https://eclass.upatras.gr/courses/CMNG2196/				
Last Amendment	Decembe	r 2016				

Materials Science

Module code	CHM_381			
Module title	Materials Science			
Status	Live	Туре	Compulsory	
Category A	Core Chemical Engineering		%	%
Category B	Choose Module Category B		%	%

Module code	CHM_381					
Year of study	3		Semester	Fall		
ECTS credits	6	6 Teaching Units 4				
Name of lecturers	Stella K	ennou, Dimitris Kouzoudis				
Learning outcomes	CAT	Description				
	А	Know the fundamental science an	d engineering princ	ciples relevant to materials.		
	A	Understand the relationship betw properties and processing and de		ucture, characterization,		
	А	Have the fundamental experimen materials.	tal and computatior	al skills as engineers in		
	А	To be able to apply general math engineering problems.	, science and engine	ering skills to the solution of		
	А	To be able to apply core concepts problems.	in Materials Science	e to solve engineering		
	Α	To be able to select materials for	design and construc	tion.		
	D	Possess the skills and techniques practice.	necessary for mode	rn materials engineering		
Competences Prerequisites		e no prerequisites for this module. atics and physics.	Students should hav	ve basic knowledge of		
	Environi Atomic S Atomic I Intermet Atomic a Crystal Structure Transfor Imperfee Dislocati Atomic n Diflusior 2nd Fick Phase (e Introduc Eutectic, Example Phase Tr The Kin Diagram Electrica Electrica type sem Optical p Interacti Magnetic Ferroma Thermal Metals, O	s Science description. The Era of mental and Other Effects. Examples structure and Bonding bonding. Periodic table of element callic Compounds. Examples. and Ionic Arrangements. structure. Atomic arrangements. Se e of ceramics. Points, Directions, and mations. Examples stions in Solids ons. Point defects. Grain boundaries novement a. Diffusion Mechanisms. Steady-Sta 's laws. Examples. quilibrium) diagrams tion. Phases. Microstructure. Phase eutectoid, peritictic reactions. F s. ansformations hetics of Solid-State Reactions. B s. Continuous Cooling Transformation l properties - Conductors, Insulators l conductivity - Electrical constant. hiconductors, transistors, Integrated properties c fields, Induction, Magnetizatio gnetism, Magnetic materials and ap properties Geramics and Polymers- Applications ds: Material Science, Material Engine	ts. Atomic bonding Structure of metals I Planes in the Unit C Examples. Ate Diffusion. Nonst equilibria. Isomorp Phase rule (Gibbs). enite. Martensite. on Diagrams. Examp s and Semiconductor Piezoelectricity, Intr circuits, Transistors Polarization, Optoele n, -Induction- Dia plications. Examples s. Examples	and properties of Materials. S. FCC, HCP, BCC structures. Cell. Allotropic or Polymorphic ready-State Diffusion. 1st and hic and Eutectic binary alloys. The iron-carbon system. Isothermal Transformation bles rs tinsic semiconductors, p and n s, MEMS. Examples ectrical devices. Examples unagnetism, Paramagnetism,		

Module code	CHM_381					
Recommended literature		 D. Chrisoulakis, D. I. Pantelis, Science and Engineering of Metallic Materials, Edit. Papasotiriou, 2003. ISBN: 960-7510-39-9 				
	2. W.D. Callister, Jr., Science and Engineering of Materials, Edit. Tziola, 2004. ISBN: 960- 8050-90-1					
	3. R. Askeland, The Science and Engineering of Materials, Edit. Chapman & Hall, 1996. ISBN: 0-412-53910-1					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	2 h/w	0 h/w	0/semester		
Assessment type	Written Examination					
Assessment and grading methods						
Instruction Language	Greek					
Erasmus availability	NO	NO				
Module URL	http://www.chemeng	.upatras.gr/en/conter	nt/courses/en/materia	ls-science		
Last Amendment	January 2017					

Microbiology

Module code	CHM_680					
Module title	Microbi	ology				
Status	Live		Туре	Compulsory		
Category A	Underpi engineer	nning Mathematics, Science and As ring	sociated	%	100%	
Category B	Choose l	Module Category B		%	%	
Year of study	3		Semester	Fall		
ECTS credits	4	4 Teaching Units 3				
Name of lecturer	Dimitris Vayenas					
Learning outcomes	САТ	Description				
	А	Ability to use microorganisms to	produce products o	r treat pollutant	s.	
	В	Ability to identify the basic catego	ories and ability to g	row microorgar	nisms.	
	С	Formulation of models for microb and products production.	bial growth, nutrien	ts and pollutants	s depletion	
	F	Ability to be involved in developing	ng new biotechnolo	gical products.		
	G	Professional use of microorganism	ns and ethical beha	vior.		
	Ι	Ability to cooperate with multidis	sciplinary teams.			
	K	Ability to prepare and present projects.				
Competences Prerequisites	Basic kn	owledge in biology is preferable				

Module code	CHM_680					
Module content	Introduction to Microbiology. Historical overview of Microbiology. Major contributions of various individuals who have contributed to the study of microbiology. Cellular Biochemistry. Chemical components of cells. Comparison of the cell components of eukaryons and prokaryons. Structure and functions of the cell components of prokaryons. Prokaryotic Diversity. Principles of classification. Classification system used to identify bacteria. Microscopic observation and identification of bacteria. Methods and techniques used to study and examine microbes. Use of various types of microscopy, stains, and media for study of bacteria. Introduction to bacteria. Bacterial cell structure. Bacterial morphology and physiology. Phylogeny of bacteria. Bacterial Metabolism. Principles of nutrition. Major catabolic and anabolic pathways. Regulation of metabolism. Microbial Growth and Reproduction. Growth of bacterial populations. Control of bacterial growth and factors that influence it. Enzyme structure, function and regulation. endospore formation. Viruses and disease. Virus structure and replication mechanisms. Specific viral pathogens, disease, treatment and protection. Morphology and growth of fungi. Morphology and growth of yeasts. Morphology and growth of algae. Use of aseptic technique, culturing techniques, and stains. Observe and interpret experimental results. Topics in Applied Microbiology. Examples: food microbiology, industrial microbiology, environmental bioremediation.					
Recommended	1. Μικροβιολογία και μικροβιακή τεχνολογία, Αγγελής Γ., Εκδόσεις Σταμούλη Α.Ε, 2007					
literature	2. Βιολογία των μικροοργανισμών, Τόμος Ι, Madigan Μ.Τ, Παν. Εκδόσεις Κρήτης, 2008.					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	0 h/w	0 h/w	1/semester		
Assessment type	Combined					
Assessment and grading methods	Written examination of	Written examination counts for 60% while the project counts for 40% of the final grade				
Instruction Language	Greek	Greek				
Erasmus availability	YES					
Module URL	https://eclass.upatras.gr/courses/CMNG2184/					
Last Amendment	December 2016					

Materials Laboratory

Module code	CHM_48	CHM_481					
Module title	Materia	l Laboratory					
Status	Live		Туре	Compulsory			
Category A	Chemica	ll Engineering Practice		%	100%		
Category B	Choose l	Choose Module Category B			%		
Year of study	3	3 Semester			Fall		
ECTS credits	3	3 Teaching Units					
Name of lecturer	Victor St	tivanakis					
Learning outcomes	САТ	Description					
	A	Understanding of the principles and procedures which concern: -Treatment and preparation of metallic specimens for optical observation. -Processes required for the hardening of metals with desirable results. -Hardness measurements of the metallic samples surfaces					

Module code	CHM_48	1				
		-Thermal analysis of metals and their alloys				
			ction of phase diagram	ns using experimental d	ata	
	В	results c processe properti -estimate	 - combine theoretical fundamentals (from the module "Materials Science ") with results obtained during the experiments and analyses in order to program processes (thermal, mechanical, etc.) with desired results (technological properties of metals), - estimate the thermal and mechanical prehistory of the metallic samples with macroscopic observations 			
	В	hydraulic m temperatur	Ability to use equipment and tools for sample preparation (cutting devices, hydraulic mounting press, polishing, etching, laboratory muffle furnaces, temperature measurement devices) as well as to use optical devices (microscopes, stereoscopes)			
	К	Ability to co	poperate with others a	and to present and discu	uss results within a group	
Competences Prerequisites			isite modules. The stu	dents should have a bas	ic knowledge of Material	
Module content Module content Recommended literature	 Sectio Hot m Stepw Chem Obserting Obserting Therm Method Const Harderight Influe Hardright Conclustion Correction Therm 1. Instru 2. "Μετα 	Science I				
	3. "Εισαγ	νωγή στην Επ	αστήμη των Υλικών- Ν	Ιεταλλογνωσία", Π. Νικ	ολόπουλος.	
	4. "Mater	rials Science a	and Engineering: An Ir	ntroduction" William D.	Callister.	
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	0	h/w	0 h/w	4 h/w	0/semester	
Assessment type	Combine	ed				
Assessment and grading methods	-	 Oral presentation by each group of students (70% of the final mark). Tests and participation in the laboratory (30% of the final mark). 				
Instruction Language	Greek	Greek				
Erasmus availability	NO					
Module URL	https://e	eclass.upatras	s.gr/courses/CMNG21	56/		
Last Amendment	January	2017				

3.7 3rd Year – 6th Semester

Heat Transfer						
Module code	CHM_65	0				
Module title	Heat Tr	Heat Transfer				
Status	Live		Туре	Compulsory		
Category A	Core Che	emical Engineering		%	100%	
Category B	Choose I	Module Category B		%	%	
Year of study	3		Semester	Spring		
ECTS credits	6		Teaching Units	4		
Name of lecturer	John Tsa	mopoulos				
Learning outcomes	САТ	Description				
	A	odes of heat tr t dimensionles neat transfer ba	s numbers for			
	С	Understand how to simplify pract solve them primarily analytically, methods				
	D	Understand how to simplify complex heat transfer phenomena to simpler one develop and simplify heat flow balances, to determine suitable auxil conditions and solve the final equations. Understand the difference between heat conduction, convection (forced & free and radiation. The required in each case assumptions and the procedure to sol- the corresponding problems.				
Competences Prerequisites			CHM_130, CHM_230,	CHM_220, CHI	M_320,	
Module content	Newton Boundar STEADY Additior STEADY factor. S TRANSII Solution INTROD analysis correlati Nusselt, FORCED boundar with res solution FREE CO The Gras HEAT R BOLTZM					
	DIOWID	 HEAT RADIATION. Radiation intensity. Radiation formula by PLANCK. Law by STEFAN-BOLTZMANN. Radiation and absorption. The black and brown body. Radiation between brown bodies. Gas radiation. 1. Μεταφορά Θερμότητας και Μάζας, Ασημακόπουλος, Λυγερού, Αραμπατζής, 				

Module code	CHM_650	СНМ_650				
	2. Αρχές Μεταφοράς Θ	θερμότητας και Μάζαο	ς, Κακάτσιος, Συμεών			
	3. Fundamentals of Tr	ansport Phenomena, I	Fahien, McGraw Hill			
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	2 h/w	0 h/w	26/semester		
Assessment type	Written Examination					
Assessment and grading methods	module via two or thr	A final exam is given in the end of the sementer. It covers the most important topics of the module via two or three problems, which have prespecified weights. The exam is graded by the Lecturer. In the past an optional mid-term exam was given, but less than 25% of the students participated.				
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://eclass.upatras	https://eclass.upatras.gr/courses/CMNG2203/				
Last Amendment	January 2017					

Mass Transfer

Module code	CHM_755					
Module title	Mass Tr	Mass Transfer				
Status	Live		Туре	Compulsory		
Category A	Core Che	emical Engineering		%	100%	
Category B	Choose I	Module Category B		%	%	
Year of study	3		Semester	Spring		
ECTS credits	4		Teaching Units	3		
Name of lecturer	Dionissi	os Mantzavinos				
Learning outcomes	САТ	Description				
	А	Ability to calculate diffusion coef	ficients in various sy	stems		
	С	Formulation of diffusion and con	vective mass transfe	r models		
	D	Diffusion problems in various ap evaporation, distillation, absorpt	plications including unit operations such as on			
	Е	Ability to design chemical proces	ses involving mass t	ransfer		
Competences Prerequisites			nowledge in mass an	d energy balan	ices, as well as	
Module content	Phenom media. I conditio Molecula transien and tran DIFFUSI heteroge Diffusion Surface o DIFFUSI SPECIAL	The students are advised to refresh their knowledge in mass and energy balances, as well as n transport phenomena NTRODUCTION: Definition of concentrations, Velocities and special flux rates. Law of Fick. Phenomenological theory of molecular diffusion. Diffusion coefficient: gas, liquid and solid nedia. Differential equations of mass transfer (balances). Usual initial and boundary conditions. Molecular diffusion: concentration distribution in solids and fluids resting. Steady state and transient molecular diffusion. Exact analytical solutions of standard problems, steady state and transient molecular diffusion. DIFFUSION AND REACTION: Diffusion with homogeneous chemical reaction. Diffusion with heterogeneous reaction. Relative influence of the mass transfer rate and reaction. Diffusion porous materials: Molecular diffusion in porous materials. Knudsen diffusion, Surface diffusion DIFFUSION AND REACTION IN CATALYTIC GRAIN SPECIAL TOPICS IN MASS TRANSFER: Theory of diffusion in gases at low pressure, Knudsen diffusion, diffusion in binary mixtures, diffusion in solid solids, diffusion in porous bodies				

Module code	CHM_755		CHM_755			
	and diffusion in multicomponent mixtures. CONVECTIVE MASS TRANSFER: Dimensional analysis and similarity. Convection at low and high Reynolds and Peclet numbers. Mass transfer coefficient. Proportions of mass transfer and heat linear momentum. Proportions of Colburn and von Karman. MASS TRANSFER AND POLLUTION IN WATER RESOURCES: STREETER-PHELPS EQUATIONS					
Recommended literature	1. ΛΥΓΕΡΟΥ ΒΑΣΙΛΙΚΗ, ΑΣΗΜΑΚΟΠΟΥΛΟΣ ΔΙΟΝΥΣΗΣ, ΑΡΑΜΠΑΤΖΗΣ ΓΕΩΡΓΙΟΣ, "ΜΕΤΑΦΟΡΑ ΜΑΖΑΣ", Εκδόσεις Α.ΠΑΠΑΣΩΤΗΡΙΟΥ & ΣΙΑ ΟΕ, ΑΘΗΝΑ, 2005					
	2. Transport Phenome	2. Transport Phenomena: A Unified Approach, Brodkey & Hershey, McGraw-Hill				
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	2 h/w	1 h/w	0 h/w	0/semester		
Assessment type	Written Examination					
Assessment and grading methods	There is a final examination accounting for 100% of the mark					
Instruction Language	Greek	Greek				
Erasmus availability	NO	NO				
Module URL	https://eclass.upatras	.gr/courses/CMNG21	69/			
Last Amendment	January 2017					

Instrumental Chemical Analysis

Module code	CHM_5	15					
Module title	Instrun	ental Chemical Analysis					
Status	Live		Туре	Compulsory			
Category A	Core Ch	emical Engineering		%	100%		
Category B	Choose	Module Category B		%	%		
Year of study	3		Semester	Spring			
ECTS credits	4		Teaching Units	3			
Name of lecturers	Georgio	s Kyriakou					
Learning outcomes	САТ	Description					
	A	A Basic knowledge of the instrumentation and applications of chromatography, spectroscopy and electroanalytical chemistry in chemical analysis.					
	В	Familiarization with different types of analytical methods, analytical instrumentation and calibration methodology.					
	В	B Ability to choose and implement an instrumental method of analysis depending on the application and analysis needed.					
Competences Prerequisites	General	General and Inorganic Chemistry (CHM_110), Analytical Chemistry (CHM_115)					
Module content	chromat Spectros absorpt spectros Introdu	Extraction. Chromatographic methods of analysis. Theory of chromatography. Liquid chromatography, gel chromatography. Gas chromatography. Spectroscopy in chemical analysis. Matter-radiation interaction. Quantitative analysis with absorption chromatography. Instrumentation. Infra-red spectrometry. UV-VIS spectroscopy. Flame photometry. Atomic absorption spectroscopy. X-ray spectrometry. Introduction to Electrochemistry and Electroanalytic chemistry, Potentiometry, Electrogravimetry and Coulometry, Voltammetry.					
Recommended	1. "Prin	ciples of Instrumental Analysis '' Sko	oog, Holler, Nieman	, Kostarakis Ed	litions (ISBN		
			72 D				

Module code	CHM_515	CHM_515					
literature	978-960-87655-7-	978-960-87655-7-3)					
	2. ΄΄Modern techniques in chemical analysis΄΄ Pecsok, Shields, Cairns, McWilliam, Pnevmatikos EditionsΕκδόσεις (ISBN: 960-7258-27-4)						
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	3 h/w	1 h/w	0 h/w	0/semester			
Assessment type9	Combined						
Assessment and grading methods	0.0	 Problem solving (homework assignment) by the students every week (up to 2 units bonus, which are added to the final mark, provided it is > 5) Final written exam 					
Instruction Language	Greek	Greek					
Erasmus availability	NO						
Module URL	https://eclass.upatras	https://eclass.upatras.gr/courses/CMNG2142/					
Last Amendment	January 2017						

Chemical Reaction Engineering I

Module code		HM_741				
Module title	Chemica	hemical Reaction Engineering I				
Status	Live			Туре	Compulsory	
Category A	Core Che	Core Chemical Engineering			%	100%
Category B	Choose I	Module Catego	ory B		%	%
Year of study	3			Semester	Spring	
ECTS credits	4			Teaching Units	6	
Name of lecturer	Alexand	ros Katsaouni	S			
Learning outcomes	САТ	Description	n			
	А	Compute ad	liabatic temperatures	and chemical equilib	rium compos	itions.
	В	B Understand the principles of chemical kinetics.				
	С	Describe in detail the operation and design of the main types of ideal chemical reactors.				l chemical
	D	D Describe the main types of non-ideal chemical reactors.				
Competences Prerequisites	Analytic	al Chemistry l	c ChemistryIntroductio Introduction to Chemi II (CHM_220, CHM_32	cal Engineering (CH	0.	
Module content	principle	Adiabatic temperature, chemical equilibrium, fugacity, activity, chemical potential, principles of chemical kinetics, design equations of ideal chemical reactors, batch, CSTR, PFR. Non-ideal reactor models.				
Recommended literature		1. C.G. Vayenas, "Analysis and Design of Chemical Reactors", Patras University Press (1986) in Greek				7 Press (1986),
		2. H. Scott Fogler, "Elements of Chemical Reaction Engineering", Prentice-Hall Internationa Inc. (1986).				
	3. X.E. Verykios, "Chemical Reaction Kinetics and Design of Chemical Reactors", University Patras Press, Patras (1992), in Greek					", University of
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK
methods	3	h/w	1 h/w	0 h/w	0/s	semester

Module code	CHM_741
Assessment type	Combined
Assessment and grading methods	In class and take-home exercises (20%) Progress exam (40%) Final exam (40%)
Instruction Language	Greek
Erasmus availability	NO
Module URL	http://www.chemeng.upatras.gr/en/content/courses/en/chemical-reaction-engineering-i
Last Amendment	January 2017

Process Dynamics & Control

Module code	CHM_480					
Module title	Process	Dynamics & Control				
Status	Live		Туре	Compulsory		
Category A	Core Ch	emical Engineering		%	70%	
Category B	Chemica	Chemical Engineering Practice			30%	
Year of study	3		Semester	Spring		
ECTS credits	7		Teaching Units	5		
Name of lecturers	Michael	Kornaros, Stavros Pavlou				
Learning outcomes	САТ	Description				
	A	Have a good understanding of how to calculate and analyze dynamic behavior of physical systems, including fundamental notions of dynamics like stability and transfer function.				
	В	Use and simplify block diagrams				
	В	Construct and interpret Bode diagrams and root locus diagrams				
	В	Understand the significance of controller actions (proportional, integral, derivative).				
	А	Apply methods of optimal tuning of PID controllers				
Competences Prerequisites		e no prerequisite modules. Studen ial equations and mass and energy		e basic knowled	ge of	
Module content	ections of MATHEI DYNAMI matrix m equation stability dynamic FEEDBA with pro- a contro descript ANALYS action. S stability criteria f <i>Keyword</i>	differential equations and mass and energy balances DYNAMIC RESPONSE OF PHYSICAL SYSTEMS. First-order systems. Conn ections of first order systems. Second-order systems. Time delay systems. MATHEMATICAL METHODS FOR THE ANALYSIS OF DYNAMIC SYSTEMS. Solution of linear vector differential equations with the exponential matrix method. Asymptotic stability of linear systems.Solution of linear differential equations using Laplace transforms. Transfer function. Poles and zeros. Input/output stability. Frequency response calculation. Bode diagrams. Linearization of nonlinear dynamic systems. Local asymptotic stability –Lyapunov's first method FEEDBACK CONTROL SYSTEMS. Measuring devices. Final Control Elements. Controllers with proportional, integral and/or derivative actions (PID). Block diagram representation of a control system. Block diagram simplification. Closed loop transfer functions. State-space description of a closed loop system. ANALYSIS AND DESIGN OF CONTROL SYSTEMS. Steady state error -significance of integral action. Sensitivity function. Closed loop stability analysis. Routh stability criterion. Bode stability criterion. Gain and phase margins. Root locus diagram. Calculation of performance criteria for control systems and optimization. <i>Keywords -basic terms</i> : dynamic system; input; output; dynamic response; transfer function; stability; feedback; controller; block diagram; closed loop system.				

Module code	CHM_480						
Recommended	1. N. Krikelis, "Introdu	ction to Automatic Co	ntrol", Athens technica	l University Editions			
literature	2. R. C. Dorf and R. H. H	Bishop, "Modern Cont	rol Systems", Prentice H	fall			
	3. Νταουντίδης Π., Μα Τζιόλα	 Νταουντίδης Π., Μαστρογεωργόπουλος Σ., Παπαδοπούλου Σ., "Έλεγχος Διεργασιών", Εκδ. Τζιόλα 					
Teaching and learning	LECTURES	LECTURES RECITATION LAB/PRACTICE PROJECT / HOMEWOR					
methods	3 h/w	2 h/w	1 h/w	0/semester			
Assessment type	Combined						
Assessment and grading methods	 Written lab reports Written examination 		3				
Instruction Language	Greek						
Erasmus availability	NO	NO					
Module URL	https://eclass.upatras	https://eclass.upatras.gr/modules/auth/opencourses.php?fc=59					
Last Amendment	December 2016						

Polymers Laboratory

Module code	CHM-67	СНМ-671					
Module title	Polymer	Polymers Laboratory					
Status	Live		Туре	Compulsory			
Category A	Chemica	l Engineering Practice		%	100%		
Category B	Choose N	Module Category B		%	%		
Year of study	3	3 Semester					
ECTS credits	3	3 Teaching Units 2			2		
Name of lecturer	Constant	nstantinos Tsitsilianis					
Learning outcomes	CAT ⁵	Description					
	В	Ability to organize and perform experiments using instrumental analytical techniques for the characterization of polymers and determination of their properties.					
	В	Be acquainted with the basic knowledge of these techniques and process the data of the experiments.					
	F	To evaluate the result and understand the polymers' properties from both laboratory experiments and "Polymer Science" module.					
Competences Prerequisites	Students	s should have basic knowledge of Po	olymer Science and	Instrumental Aı	nalysis.		

Module code	СНМ-671					
Module content	<i>Viscometry</i> : determination of intrinsic viscosity, average molecular weight Mv and molecular size of macromolecules by using Ubbelohde viscometers. <i>Gel permeation chromatography (GPC):</i> determination of average molecular weights and molecular weight distribution of polymers. <i>Infrared spectroscopy (FTIR):</i> application of FTIR for the identification of polymers and determination of copolymer composition. <i>Ultra violet spectroscopy (UV):</i> application of UV spectroscopy for the study of polymer solubility. Determination of Θ temperature and the lower critical solution temperature (LCST). <i>Differential scanning calorimetry (DSC):</i> determination of glass transition temperature, degree of crystallization and melting temperature of polymeric samples. <i>Tensile Testing:</i> stress-strain curves of various polymeric samples and determination of mechanical ultimate properties. <i>Polymer Rheology:</i> study of the rheological behavior of concentrated aqueous polymer solutions by using Couete viscometer, effect of Mw and temperature.					
Recommended literature		1 10 2	Τσιτσιλιάνης, Ο. Κούλη ins, J. Bares, F.W. Billmo	Φεβρουάριος 2013 eyer, Jr. Wiley, New York,		
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	0 h/w	0 h/w	4 h/w	N/semester		
Assessment type	Combined					
Assessment and grading methods	Multiple choise test, be examination (50%).	Multiple choise test, before practice (25%), Report with the results (25%), Final writing examination (50%).				
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://eclass.upatras	.gr/courses/CMNG21	58/			
Last Amendment	January 2017					

3.8 4th Year - 7th Semester

Unit Operations I Module code	CHM_65	5				
Module title ²		s erations I				
Status	Live			Туре	Compulsory	
Category A		emical Engine	ering	Type	%	70%
Category B		l Engineering			%	30%
		I Engineering	Flactice	Comostor	Fall	30%
Year of study ECTS credits	4 6			Semester	4	
		is Paraskeva		Teaching Units	4	
Name of lecturer			-			
Learning outcomes	САТ	Description	n e trained in basic sepa	nation processes (Di	stillation above	mation
	A		s, fixed and fluidized b		stillatioli, absu	n ption,
	В	Students lea interpretati	arn to apply theory, ex on	perimental methodo	logy, data ana	lysis and
	Е	Students leasimulation	arn design unit operat software	ion processes with t	ne aid of a proo	cess
	Ι		arn to work and co-op riginal reports	erate in multidiscipl	nary teams to	present their
Competences Prerequisites	To attend the module the student is encouraged to refresh basic thermodynamics and physical chemistry knowledge especially for equilibrium vapor-liquid and liquid-liquid systems. We will also use knowledge from the module 'Mass and Energy Balances'					
Module content	Distillati fractiona Murphre method Absorpti Processe Adsorpti Evapora Fixed an Membra Separati applicati Process Project f mixture.	 Unit operation I includes the following modules: Distillation - Distillation of binary mixtures: Equilibrium distillation, differential distillation, fractional distillation, Method McCabe-Thiele, Method Ponchon-Savarit, Performance Murphree., - Fractional distillation of multicomponent mixtures: Method wholesale analysis method accurate analysis. Absorption: design equations and analysis, Absorption multistage countercurrent, Processes continuous contact Absorption complex mixtures. Adsorption: Balance and isotherms (Langmuir, BET, etc.), dynamics and principles of adsorption curves crossing Design adsorption processes. Evaporation, drying and extraction. Fixed and Fluidized Beds: Conditions for fluidization. Gas-solid systems. Membrane filtration (macrofiltration, Ultrafiltration, Nanofiltration, reverse osmosis): Separation mechanism, membrane materials, membrane configuration, synthesis, applications, etc Process simulation software packages in Chemical Engineering. Project for the complete design of a distilled column for the separation of a binary liquid mixture. 				
Recommended literature	1. ΙΩΑΝΝΗΣ ΓΕΝΤΕΚΑΚΗΣ, "ΦΥΣΙΚΕΣ ΔΙΕΡΓΑΣΙΕΣ", ΕΚΔΟΣΕΙΣ ΚΛΕΙΔΑΡΙΘΜΟΣ Ε.Π.Ε., ΑΘΗΝΑ, 2010					
	2. McCABE WARREN, SMITH JULIAN C., HARRIOTT PETER "ΒΑΣΙΚΕΣ ΔΙΕΡΓΑΣΙΕΣ ΧΗΜΙΚΗΣ ΜΗΧΑΝΙΚΗΣ, ΕΚΔΟΣΕΙΣ Α.ΤΖΙΟΛΑ & ΥΙΟΙ Ο.Ε., ΘΕΣ/ΝΙΚΗ, 2002					
	3. ΑΣΣΑΕΛ ΜΑΡΚΟΣ Ι., ΜΑΓΓΙΛΙΩΤΟΥ ΜΑΡΙΑ Χ., "ΦΥΣΙΚΕΣ ΔΙΕΡΓΑΣΙΕΣ", ΕΚΔΟΣΕΙΣ Α.ΤΖΙΟΛΑ & ΥΙΟΙ Ο.Ε., ΘΕΣ/ΝΙΚΗ, 2009					
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK
methods	2	h/w	2 h/w	2 h/w	2/	emester

Module code	СНМ_655
Assessment type	Combined
Assessment and grading methods	(Final exam) x 0.7 + 0.1 x Project + (laboratory grade) x 0.2 = Final Grade
Instruction Language	Greek
Erasmus availability	YES
Module URL	http://www.chemeng.upatras.gr/en/content/courses/en/unit-operations-i
Last Amendment	December 2016

Biochemical Proces						
Module code	CHM_74					
Module title		nical Process Engineering				
Status	Live		Туре	Compulsory		
Category A	Core Ch	emical Engineering		%	100%	
Category B	Choose	Choose Module Category B			%	
Year of study	4	4 Semester				
ECTS credits	6		Teaching Units	5		
Name of lecturer	Dionissi	os Mantzavinos				
Learning outcomes	САТ	CAT Description				
	A	Ability to apply principles of biolo biological reactions	ogy to derive energe	etics and stoichi	ometries in	
	В	Data analysis and interpretation in enzymatic and biological reactions				
	С	Use and understanding of kinetic models in biochemical engineering				
	D	Understanding the role of biochemical enginnering in technological fields such as pharmaceuticals and waste treatment				
	Е	Design of various types of bioreactors				
Competences Prerequisites	The stud	dents should refresh their knowled	ge in Microbiology			
Module content	Biochen Enzyme kinetic p pH, tem uncomp modulus Kinetics The Mon growth. Bioreact Sequend Biosepa liquid-li	Basics of microbiology, biochemistry and genetics. Biochemical reaction stoichiometry, mass balances and energetics of half reactions. Enzyme kinetics. The Michaelis-Menten and Briggs-Haldane models. Determination of kinetic parameters. Factors affecting enzymatic reactions (multiple substrates, co-enzymes, pH, temperature, reversible reactions). Enzyme inhibition (competitive, non-competitive, uncompetitive) and deactivation. Immobilized enzymes (mass transfer limitations, Thiele modulus, effectiveness factor). Kinetics of microbial growth, substrate utilization and metabolic product generation. The Monod model and comparison of various kinetic models. Factors affecting microbial growth. Sterilization and disinfection. Bioreactor types (batch, fed-batch, CSTR). Bioreactor design and productivity optimization. Sequence of bioreactors. Biofilms (the ideal biofilm, biofilm models). Bioseparations and down-stream processing (sedimentation, filtration, centrifugation, liquid-liquid extraction, chromatographic separations, electrophoresis, membranes, crystallization, drying).				
Recommended	1. Εισαγ	ωγή στη Βιοχημική Μηχανική, Λυμ	περάτου & Παύλου,	Εκδόσεις Τζιόλ	.α	
literature	2. Bioprocess Engineering, Shuler & Kargi, Prentice-Hall					
	Z. Biopr	ocess Engineering, Shuler & Kargi, l	Prentice-Hall			

Biochemical Process Engineering

Module code	CHM_742					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	2 h/w	0 h/w	0/semester		
Assessment type	Written Examination					
Assessment and grading methods	There is a final examir	nation accounting for 1	100% of the mark			
Instruction Language	Greek	Greek				
Erasmus availability	YES	YES				
Module URL	https://eclass.upatras	https://eclass.upatras.gr/courses/CMNG2182/				
Last Amendment	January 2017					

Process and Plant Design

Module code	CHM_94	-1				
Module title	Process	and Plant Design				
Status	Live	Live Type Compulsory				
Category A	Chemica	mical Engineering Design Practice and Design Projects % 7			70%	
Category B	Adv. Che	em. Engineering (Design)		%	30%	
Year of study	4		Semester	Fall		
ECTS credits	6		Teaching Units	5		
Name of lecturer	Ioannis	Kookos				
Learning outcomes	САТ	Description				
	В	Ability to collect thermodynamic models.	data and select app	ropriate thermo	odynamic	
	А	Ability to develop strategies for p	orocess systems sim	ulation		
	С	Ability to use computer-based flowsheeting and numerical simulation tools to support process design activities				
	К	Ability to develop strategies for p	erforming chemical	l process unit de	esign.	
Competences Prerequisites	Material	and Energy Balances, Thermodyna	amics, Transport Ph	enomena		
Module content ⁷	The diffi element such as o and solu The estin the meth compute The met advanta impleme Recycle for comp complet The und columns	KAbility to develop strategies for performing chemical process unit design.Material and Energy Balances, Thermodynamics, Transport PhenomenaThe following issues are addressed: The difficulties encountered when simulating complex mixtures are analyzed and the basic elements of chemical engineering thermodynamics are reviewed. Thermodynamic models such as cubic EOS and activity models are critically reviewed. Ideal and non-ideal mixtures and solutions are reviewed and the corresponding thermodynamic models are presented. The estimation of thermo-physical properties using group contribution methods, such as the method Joback, are presented. The implementation of thermodynamic models into computer software and the use of pseudo-components are discussed. The methods available for structuring process systems calculations, in order to take advantage of the sparse structure of the relevant equations, are analyzed and their implementation in the most commonly used commercial simulation tools is discussed. Recycle streams and their implications to the solution of the material and energy balances for complete plants are discussed. Examples of the efficient steady-state simulation of complete process flow diagrams are presented in the classroom. The underlying principles for the design and sizing of main process units, such as distillation columns, heat exchangers, phase separation units, mixing tanks and reactors, pumps and compressors are analyzed in detail and the available methodologies are extended to non-				

Module code	CHM_941	СНМ_941				
Recommended	1. I.K.KOOKOS, Analys	is of Chemical Process	ses, Tziola Publishing, 2	011, in Greek		
literature	2. I.K.KOOKOS, Chemio	cal Process Design, Tz	iola Publishing, 2007, ii	n Greek		
	3. Perry's Chemical En University Library	3. Perry's Chemical Engineers Handbook, McGraw Hill, Available in electronic document in University Library				
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	4h/w	1 h/w	0 h/w	1/semester		
Assessment type	Combined					
Assessment and grading methods	Final exam, weekly pr	ojects.				
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	https://eclass.upatras	https://eclass.upatras.gr/courses/CMNG2171/				
Last Amendment	December 2016					

Chemical Engineering Processes Laboratory I

Module code	CHM_75	6				
Module title	Chemico	Chemical Engineering Processes Laboratory I				
Status	Live		Туре	Compulsory		
Category A	Chemica	l Engineering Practice		%	100%	
Category B	Choose I	Aodule Category B		%	%	
Year of study	4	:	Semester	Fall		
ECTS credits	3		Teaching Units	2		
Name of lecturers	Christak	is Paraskeva				
Learning outcomes	САТ	Description				
	А	Students are trained in basic chemi	cal engineering pr	ocesses.		
	В	Students learn to operate experimental laboratory or semi-pilot devices and present their results in original technical reports.				
	D	Students exploit the knowledge gai	ned in their respec	tive theoretica	l modules.	
Competences Prerequisites	necessar	e no formal prerequisite modules. Ba y: Fluid Flow, Unit Operations, Mass Design, Mass and Energy Balances.				
Module content ⁷	Operation Spartino The exer <i>1. Go</i> Adsorpti <i>2. So</i> Experim friction of <i>3. Dr</i> Experim <i>4. Dr</i>	nical Engineering Processes Laborat ns (Instructor C. Paraskeva) and threes). The exercises are performed by gracises of Unit Operations are: Is Absorption on of CO2 in a packed bed absorption lid and fluidized bed ental estimation of porosity, permeal coefficient, minimum and maximum (trag coefficient and viscosity ental estimation of drag force on a sp ffusion of liquids and gases ental estimation of diffusion coefficient	ee to Chemical Pro roups of 4-5 stude n tower. bility, mean grain o (terminal) velocition oherical particle an	cesses (Instruc nts: diameter, spec es in fluidized b d of the liquid	tor D. fic area, beds. viscosity.	

	 (Winkleman method). The exercises of Chemical Processes are: Study of Chemical Reaction Kinetics in Gas Chromatography Kinetics of acetic methyl ester hydrolysis and quantitative and qualitative analysis of byproducts in gas chromatographer. Residence time distribution in a stirred reactor Experimental estimation of the residence time distribution function(E) and the percentage of the molecules with residence time less than time (t). Catalytic Oxidation of Ethylene 					
Recommended literature	ΠΑΡΑΣΚΕΥΑ ΧΣΠΑΕ Πανεπιστημίου Πατρ		ΕΙΣ ΕΡΓΑΣΤΗΡΙΟΥ ΔΙΕΙ	ΡΓΑΣΙΩΝ Ι", Εκδόσεις		
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	N h/w	N h/w	4 h/w	7/semester		
Assessment type	Combined					
Assessment and grading methods	 The evaluation of the exercises of Unit Operations is as follows: 1. Written examination, after running all 4 exercises (theory and simple exercises) (50%), 2. Marking of the final report (50%). The evaluation of Chemical Processes exercises is as follows: 1. Written examination at the end of each exercise (50%). 2. Marking of the final report (50%). In the end, the average of the seven exercises is summed and averaged out the module. 					
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	http://www.chemeng laboratory-i	nttp://www.chemeng.upatras.gr/en/content/courses/en/chemical-engineering-processes- aboratory-i				
Last Amendment	December 2016					

Chemical Reaction Engineering II

Chemical Reaction Engineering in						
Module code	CHM_84	CHM_841				
Module title	Chemico	al Reaction Engineering II				
Status	Live		Туре	Compulsory		
Category A	Core Ch	emical Engineering		%	100%	
Category B	Choose	Module Category B		%	%	
Year of study	4		Semester	Fall		
ECTS credits	6		Teaching Units	4		
Name of lecturer	Symeon	Bebelis, Alexandros Katsaounis				
Learning outcomes	САТ	Description				
	D	A good understanding of the basic catalysis and of the structure of so		lications of hete	erogeneous	
	D	A good understanding of the conc of the concept of the global (overa	•	ate of catalytic	reactions and	
	A	Ability to develop the intrinsic rate of catalytic reactions through their mechan and to test it with experimental data.			ir mechanism	
	А	Ability to incorporate phenomena transfer to the intrinsic rate and o				

Module code	CHM_84	1				
	С	C Familiarization with the different models of simulation of catalytic reactors and their basic assumptions				
Competences Prerequisites	Chemica	l Reaction En	gineering I			
Module content	 The Mec Mas Inte 	 The catalytic action, catalytic reactions, preparation and characterization of catalysts. Mechanisms of catalytic reactions and development of the intrinsic rate. Mass and heat transport phenomena in various reactor types. Internal mass and heat transport phenomena. Effectiveness factor. 				
Recommended literature			erogeneous Catalytic I ns 2004 (in Greek)	Reactions and Reactors	", Kostarakis	
	2. M. Sm	ith, "Chemical	Engineering Kinetics	", McGraw-Hill, New Yo	rk 1981.	
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3	h/w	2 h/w	0 h/w	0/semester	
Assessment type	Combine	ed				
Assessment and grading methods	One or t	Problem solving through the entire semester (mandatory) One or two quizzes during the term. Final written exam at the end of the term				
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	https://	eclass.upatras	s.gr/courses/CMNG21	86/		
Last Amendment	January	2017				

Production and Project Management

	5			
Module code	СНМ_795			
Module title	Production and Project Management			
Status	Live	Туре	Elective	
Category A	Management & Economics		%	100%
Year of study	4	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics			

Introduction to Business Administration

Module code	СНМ_796			
Module title	Introduction to Business Administration			
Status	Live	Туре	Elective	
Category A	Management & Economics		%	100%
Year of study	4	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics			

General Ecology

Module code	CHM_798			
Module title	General Ecology			
Status	Live	Туре	Elective	
Category A	Underpinning Mathematics, Science and Associated engineering		%	100%
Year of study	4	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Biology			

Operational Research

Module code	СНМ_799			
Module title	Operational Research			
Status	Live	Туре	Elective	
Category A	Management & Economics		%	100%
Year of study	4	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Business Administration			

Introduction to Economics for Engineers and Scientists

Module code	СНМ_780				
Module title	Introduction to Economics for Engineers of	Introduction to Economics for Engineers and Scientist			
Status	Live	Туре	Elective		
Category A	Management & Economics		%	100%	
Year of study	1	Semester	Fall		
ECTS credits	3	Teaching Units	3		
Name of lecturer(s)	Department of Economics				

Introduction to Business Administration for Engineers and Scientists

Module code	СНМ_797			
Module title	Technical Project Management			
Status	Suspended	Туре	Elective	
Category A	Management & Economics		%	100%
Year of study	1	Semester	Fall	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Business Administration			

3.9 4th Year – 8th Semester

Plant Design and Ec		•						
Module code	CHM_10							
Module title		Plant Design Laboratory						
Status	Live		Туре	Compulsory				
Category A		ll Engineering Design Practice and I	Design Projects	%	60%			
Category B		em. Engineering (Design)		%	40%			
Year of study	4		Semester	Spring				
ECTS credits	10		Teaching Units	6				
Name of lecturers	Ioannis	Kookos						
Learning outcomes	САТ							
	A Ability to search the literature in order to propose different designs use of qualitative and quantitative assessment criteria for their events of the second sec							
	А	Ability to understand and resolve	conflicting perform	ance criteria				
	G	Ability to study and apply detailed	d design procedures	s for key proces	s units			
	Н	Ability to use preliminary HAZOP	analysis to identify	safety procedu	res			
	I	Ability to demonstrate proficiency using commercial software	y in modelling and s	imulation of pr	ocess plants			
	J	Ability to prepare and present tee	chnical reports					
	К	Ability to. manage a large scale project and working relationships within a large team effectively						
Competences Prerequisites	Plant De	Plant Design, Thermodynamics, Separtion Processes, ReactionEngineering						
Module content	that incl • Proces The stud the targ prelimin • Proces The PFD energy b aim to si • Detail Key prod criteria a units ard • HAZOI Having e for safet appropr • Techn Using th report is	 Students work in groups of 4-6 students. Each group is asked to develop a complete design that includes: Process technology selection The students collect information relative to alternative process technologies for producing the targeted product and use qualitative and quantitative criteria in order to propose a preliminary process flow diagram (PFD). Process simulation and energy and process integration The PFD is simulated in a commercial simulator in order to construct detailed material and energy balances. The simulation is then followed by heat and process integration with the aim to simplify the PFD and to minimize energy consumption. Detailed design of Key Process Units Key process units are identified based on economic, safety and environmental performance criteria and groups are expected to develop detailed design for these units. Some of these units are new to the students (self-learning). HAZOP analysis Having established a preliminary PFD the groups are expected to identify key process units for safety review. The groups are performing HAZOP analysis with the aim to propose appropriate hazard and risk management procedures. Techno-economic analysis and technical report preparation Using the final PDF a detailed techno-economic evaluation is performed and a technical report is prepared and defended orally to a panel of academics. The potential Environmental Impact of the process in evaluated and an Life Cycle Inventory (LCI) is 						
Recommended literature	1. I.K.KO	l in the report. OKOS, Analysis of Chemical Proces OKOS, Chemical Process Design, Tz		0.	ek			

Plant Design and Economics Laboratory

Module code	CHM_1041					
	3. Perry's Chemical En University Library	3. Perry's Chemical Engineers Handbook, McGraw Hill, Available in electronic document in University Library				
Teaching and learning	LECTURES RECITATION LAB/PRACTICE PROJECT /					
methods	4 h/w	0 h/w	6 h/w	1/semester		
Assessment type	Combined					
Assessment and grading methods	Weekly Team and Indi	ividual student assess	ment, oral presentatio	n, technical report.		
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	https://eclass.upatras.gr/courses/CMNG2166/					
Last Amendment	December 2016					

Chemical Engineering Processes Laboratory II

Module code	CHM_84	CHM_846				
Module title	Chemico	Chemical Engineering Processes Laboratory II				
Status	Live		Туре	Compulsory		
Category A	Chemica	l Engineering Practice		%	100%	
Category B	Choose I	Module Category B		%	%	
Year of study	4		Semester	Spring		
ECTS credits	3		Teaching Units	2		
Name of lecturer o	Dimitris	Vayenas, Michael Kornaros, Chris	takis Paraskeva			
Learning outcomes	САТ	Description				
	Α	Students are trained in basic che	mical and biochemic	al engineering	processes.	
	В	Students learn to operate expering present their results in original to		semi-pilot dev	ices and	
	D	Students exploit the knowledge g	gained in their respe	ctive theoretica	l modules.	
	Ι	Students learn to work and co-operate in multidisciplinary teams to present their results in original technical reports				
Competences Prerequisites						
Module content	1. Calculati fiction lo 2. Energy b The stud (pressur exchang <i>Laborata</i> 3. Estimati	Calculation of pressure drop values in a network of tubes, calculation of flowrates and fiction losses based on the Poiseuille equation 2. Heat exchanger Energy balances, conduct surfaces, overall heat coefficient, etc The students learn to design complicated systems of flow in networks of pipelines (pressures, flowrates, geometrical characteristics, friction losses) and to design heat exchangers for the heating or cooling of liquid streams <i>Laboratory exercises based on Biochemical Processes:</i>				

Module code	CHM_846					
	Estimation of the orga a sample of wastewate 5. Microbial gro Growth stages of a mic kinetic parameters of The students learn the Demand as measurem	Estimation of the organic content that can be degraded biologically (by microorganisms) in a sample of wastewater				
Recommended literature		ΡΝΑΡΟΣ Μ. "ΣΗΜΕΙΩ τρών, 2012, ΠΑΤΡΑ	ΣΕΙΣ ΕΡΓΑΣΤΗΡΙΟΥ ΔΙΙ	ΕΡΓΑΣΙΩΝ ΙΙ", Εκδόσεις		
			σία και Επαναχρησιμοτ 06, Θεσ/νίκη. ISBN: 960			
	3. "Διαχείριση Υγρών Θεσ/νίκη. ISBN: 97		εράτος και Δ. Βαγενάς, Ι	Εκδ. Τζιόλα, 2011,		
Teaching and learning	LECTURES	PROJECT / HOMEWORK				
methods	0 h/w	0 h/w	4 h/w	5/semester		
Assessment type	Combined					
Assessment and grading methods	The evaluation of the exercises of Unit Operations is as follows: The evaluation of Unit Operatiosn is as follows: 1. Written examination, after running the 2 exercises (theory and simple exercises) (50%), 2. Marking of the final report (50%). The evaluation of Biochemical Processes exercises is as follows: 1. Assessment of each student's performance during each exercise implementation and oral examination (50% of the final mark) 2. Written examination (50% of the final mark) In the end, the average of the five exercises summed and averaged out the module.					
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	http://www.chemeng laboratory-ii	.upatras.gr/en/conter	nt/courses/en/chemica	l-eng-processes-		
Last Amendment	December 2016					

Unit Operations II

Module code	СНМ_855					
Module title	Unit Ope	erations II				
Status	Live		Туре	Compulsory		
Category A	Core Che	Core Chemical Engineering % 709				
Category B	Chemica	Chemical Engineering Practice % 30			30%	
Year of study	4	Semester Fa				
ECTS credits	6		Teaching Units	4.		
Name of lecturer	Christak	is Paraskeva				
Learning outcomes	САТ	Description				
	А	Students are trained in basic Unit exchangers)	Students are trained in basic Unit Operations (Network of tubes, pumps, heat exchangers)			

Module code	CHM_85	5				
	В			outing methodology and s s learn design unit op	d a commercial software eration processes	
	Е	E Students learn to design heat exchangers and calculate friction losses in network of tubes				
	I	I Students learn to work and co-operate in multidisciplinary teams to present the results in original reports				
Competences Prerequisites		d the module • conecpts.	the student is encoura	aged to refresh basic Fl	uid Mecanics and Heat	
Module content	Fluid flo macrosc correctio friction of flow. Fri Develope transfer Energy F heat tran transfer Heat tran	Introduction, definitions and principles. Dimensional analysis. Fluid statics and applications. Fluid flow phenomena. Basic fluid flow equations: Mass balance, Differential and macroscopic momentum balances, Mechanical energy equation. Bernoulli equation corrections. Incompressible flow in pipes and channels. Shear stress and skin friction, friction coefficient. Laminar flow of Newtonian fluids. Velocity distribution in turbulent flow. Friction from changes in velocity or direction. Minor losses. Pipes fittings and pumps. Developed head. Suction lift and cavitation. Power consumption, pump characteristics. Heat transfer by conduction. Principles of heat flow in fluids. Typical heat exchange equipment. Energy Balances. Heat flux and heat transfer coefficients. Mean fluid temperature. Overall heat transfer coefficient, Logarithmic Mean Temperature Difference. Individual heat transfer to fluids without phase change: forced convection in laminar and turbulent flow. Heat transfer equipment. Single pass and multi pass cell and tube heat exchangers.				
Recommended literature		-	Chemical Engineering Hill ISBN 007-124710	(7th edition). W. L. Mc(-6	Cabe, J. C. Smith, P.	
			-	RRIOTT PETER "ΒΑΣΙΚΙ DI O.E., ΘΕΣ/ΝΙΚΗ, 200	ΕΣ ΔΙΕΡΓΑΣΙΕΣ ΧΗΜΙΚΗΣ 2	
	3. Σημεια	ώσεις Φυσικά	όν Διεργασιών ΙΙ, Α.Χ. Ι	Παγιατάκης, Εκδόσεις Ι	Ιανεπιστημίου Πατρών	
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	2	h/w	2 h/w	2 h/w	2/semester	
Assessment type	Combine	ed				
Assessment and grading methods	(Final ex	(Final exam) x 0.7 + 0.1 x Project + (laboratory grade) x 0.2 = Final Grade				
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	http://w	http://www.chemeng.upatras.gr/en/content/courses/en/unit-operations-ii				
Last Amendment	Decembe	er 2016				

Industrial Chemical Technologies

Module code	СНМ_835					
Module title	Industrial Chemical Technologies					
Status	Live	Live Type Compulsory				
Category A	Core Chemical Engineering		%	70%		
Category B	Chemical Engineering Practice		%	30%		
Year of study	4	Semester	Spring			
ECTS credits	5	Teaching Units	4			

Module code	CHM_835					
Name of lecturer(s)	Dimitrio	s Spartinos				
Learning outcomes	САТ	Description	n			
	А	The unders	tanding of Inorganic a	nd Organic Chemical Te	chnologies.	
	D	D Study of flow sheets.				
	F	The combin	ation of theoretical kn	owledge with practice.		
	К			Chemical Technologies a	fter visiting Chemical	
Competences Prerequisites		-	-	Basic knowledge by the Operations, Chemical Ro	-	
Module content	The ba Water 2. Produ Electro Reform 3. Produ Produ Produ 4. Produ Oxida H ₂ SO ₄ 5. Fertili Phosp Nitrog Potass Comp 6. Cemen Portla Hydra Pozola 7. Oils ar Produ Refinn Butter 8. Soap a Soaps 9. Food a Categy Alcoh Produ	sic processes in Chemical I ction of O ₂ , N olytic decomp ning of CH ₄ ction of NH ₃ a ction of dilute ction of sO ₂ a ction of SO ₂ production u zers industry horic fertilizes sium fertilizes lex and Mixed nt industry nd cement tion of Portla anic cement anic cement d fats indust ction process nent and hyd c, olive oil and beverages pries of food p olic fermenta ction industry	² and H ₂ - Reforming o position of H ₂ O and HNO ₃ in low and hig entrated HNO ₃ and H ₂ SO4 init ers frs d fertilizers and cement ry ses of seed-oils rogenation of oils as industry etergents s industry processes	f CH4 h pressure units		
Recommended	1. Α. Θ. Σδούκου, Φ.Ι. Πομώνη, Ανόργανη Χημική Τεχνολογία, Εκδ. Τζιόλα (2010).					
literature			Ανόργανη Χημεία, Εκδ	, , , ,	, , ,	
				. Τραυλος (2002). 	Πατοών (2012)	
m						
Teaching and learning methods		h/w	RECITATION 2 h/w	LAB/PRACTICE 4 h/w	PROJECT / HOMEWORK	

Module code	СНМ_835
Assessment type	Combined
Assessment and grading methods	 Written examination (50%). Team projects about industries, following visits by groups of students to chemical industries (50%). a) Written report (30%). b) Oral presentation (20%). Audience including industry specialists.
Instruction Language	Greek
Erasmus availability	YES
Module URL	http://eclass.upatras.gr/courses/CMNG2109
Last Amendment	December 2016

Process Health and Safety

Module code	CHM_88	34				
Module title	Process	Health and Safety				
Status	Live	Live Type Compulsory or Elective				
Category A	Chemica	l Engineering Practice		%	70%	
Category B	Adv. Che	em. Engineering (Practice)		%	30%	
Year of study	4		Semester	Spring	1	
ECTS credits	3		Teaching Units	3		
Name of lecturer	Dimitris	Vayenas				
Learning outcomes	CAT ⁵	Description				
	А	Ability to use basic knowledge to	avoid risk			
	В	Ability to apply experimental and interpretation to predict risk and			lysis and	
	D	Knowledge of chemical engineeri applications	ng principles and th	ieir technologic	ir technological	
	E Ability to design and assess safe chemical processes includin simulation software				e of process	
	G	Ability to function professionally and behave ethically, taking into account so environmental and health and safety issues				
	Ι	Ability to cooperate with multidis	sciplinary teams			
	К	Ability to prepare and present pr	ojects			
Competences Prerequisites						
Module content	Risk ide Frequen Human f Pressuri Liquid la Two-pha Fires Explosic Bleve Ex Toxic cla	Explosions gas cloud Bleve Explosions Toxic cloud dispersion Causes of equipment destruction				

Module code	CHM_884						
Recommended literature	1. Μ.Ι. Ασσαέλ, Κ.Ε. Κα 960-418-148-3	1. Μ.Ι. Ασσαέλ, Κ.Ε. Κακοσίμος, Ανάλυση Επικινδυνότητας, Εκδ. Τζιόλα, 2008. ISBN: 976- 960-418-148-3					
	2. R.E. Sanders, Chemi	cal process safety, Els	evier, eBook ISBN: 075	067749X			
Teaching and learning	LECTURES	LECTURES RECITATION LAB/PRACTICE PROJECT / HOMEWOR					
methods	3 h/w	0 h/w	0 h/w	1/semester			
Assessment type	Combined						
Assessment and grading methods	Written examination of	counts for 60% while t	he project counts for 4	0% of the final grade			
Instruction Language	Greek						
Erasmus availability	YES	YES					
Module URL	https://eclass.upatras.gr/courses/CMNG2202/						
Last Amendment	January 2017						

Management Information Systems

Module code	CHM_881				
Module title	Management Information Systems	Nanagement Information Systems			
Status	Live	ive Type Elective			
Category A	Management & Economics	%	100%		
Year of study	4	Semester	Spring		
ECTS credits	3	Teaching Units	3		
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics				

Operations Strategy I

	Γ				
Module code	CHM_882				
Module title	Operations Strategy				
Status	Live	ive Type Elective			
Category A	Management & Economics		%	100%	
Year of study	4	Semester	Spring		
ECTS credits	3	Teaching Units	3		
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics				

Technology – Innovation -Entrepreneurship

Module code	CHM_883				
Module title	Technology – Innovation -Entrepreneurship				
Status	Live	ive Type Elective			
Category A	Management & Economics		%	100%	
Year of study	4	Semester	Spring		
ECTS credits	3	Teaching Units	3		
Name of lecturer(s) Department of Mechanical Engineering & Aeronautics					

Operations Research I				
Module code	СНМ_885			
Module title	Operations Research I			
Status	Live Type Elective			
Category A	Management & Economics		%	100%
Year of study	4	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics			

Operations Research I

Technical Project Management

Module code	СНМ_797			
Module title	Technical Project Management			
Status	Live	Туре	Elective	
Category A	Management & Economics		%	100%
Year of study	1	Semester	Spring	
ECTS credits	3	Teaching Units	3	
Name of lecturer(s)	Department of Mechanical Engineering & Aeronautics			

Organisms, Populations & Environment

Module code	CHM_886				
Module title	Organisms, Populations & Environment	Organisms, Populations & Environment			
Status	Live	Live Type Elective			
Category A	Underpinning Mathematics, Science and Associated engineering		%	100%	
Year of study	4	Semester	Spring		
ECTS credits	3	Teaching Units	3		
Name of lecturer(s)	Department of Biology				

Practical Training in Industry & Enterprises (Job Internship)

Module code	CHM_898					
Module title	Practical	ractical Training in Industry & Enterprises				
Status	Live		Туре	Elective		
Category A	Chemical I	Engineering Practice		%	100%	
Category B	Choose Mo	Choose Module Category B			%	
Year of study	4	4 Semester				
ECTS credits	3		Teaching Units	3		
Name of lecturer	George An	gelopoulos				
Learning outcomes	САТ	Description	Description			
	А	Gain work experience and develop skills				
	G	Experience a prospective career	path			

Module code	CHM_898				
	В	Gain pract	tical experience, by ap	plying methods and the	eories learned in classes
	К	Network v opportuni		he field, for references a	and future job
Competences Prerequisites			ls required NONE lly required (desired)	NONE	
Module content	Engineerin Summer in In the Che the mid-19 Internship help them can lead to profession skill within important good impr Likewise, i experience Within thi of public of chemical e half (1.5) of Internship semester. The intern person froo • An • Wr résumé wr interests a Students c of collabor can get su assists stu conduct an	The continuous and rapid scientific and technological developments in the field of Chemical Engineering create increased demands for full and comprehensive training of students. Summer internships provide students with valuable work as well as networking experience. In the Chemical Engineering Department, practical training (job internship) is active from the mid-1980s. In 1993 became an elective course. Internships can be important assets to students' overall educational experience as often help them to confirm their career interests and build their resume. Moreover in some cases, can lead to full-time employment. Internships provide a hands-on opportunity in a professional setting and help students to develop soft skills and/or improve their technical skill within a practical and professional environment. Additionally, students develop important for their professional career real-world skills such as knowing how to make a good impression, communicate with others and be an organized and respected employee. Likewise, undergraduate students pursuing research opportunities enrich their academic experience and build a competitive edge in the job market. Within this frame, students can get an internship in companies, industries or organizations of public or private-sector or research institutions with activities related to the subject of chemical engineering. The duration of the internship can be minimum one (1), one and a half (1.5) or maximum two (2) months and depends on the agreement with the institution. Internship are available during sophomore and senior years although is a course of the 8th semester. The internship coordinator of the Department, with another two faculty members and a person from the administration: Assist students with their internship preparation and finding an internship. Work with the students to improve their interviewing techniques, sharpen their résumé writing skills, and direct them to the internship opportunities that match their interests and professional goals. Students can locate			
Recommended ⁸ literature	1. NONE				
nterature	2. NONE				
	3. NONE				
Teaching and learning methods		URES	SEMINARS	LAB/PRACTICE	PROJECT / HOMEWORK
	Not app Combined	plicable	Not applicable	Not applicable	Not applicable
Assessment type ⁹ Assessment and			he work performed. G	ained experience and n	nain results Evaluation of
grading methods	-	Oral presentation of the work performed. Gained experience and main results. Evaluation of the submitted work report. Consideration of the employer's evaluation report			
Instruction Language	Greek				
Erasmus availability	NO				
Course URL		https://eclass.upatras.gr/courses/CMNG2152/			
Last Amendment	February 2	2017			

3.10 5th Year – 9th Semester

Module code	CHM_E_	A1				
Module title	Wastew	ater Engineering				
Status	Live	Live Type				
Category A	Adv. Ch	em. Engineering (Depth)		%	50%	
Category B	Adv. Ch	em. Engineering (Breadth)		%	50%	
Year of study	5		Semester	Fall		
ECTS credits	4		Teaching Units	3		
Name of lecturers	Michael	Kornaros, Dionissions Mantzav	inos			
Learning outcomes	САТ	Description				
	A	Ability to apply biochemical e processes	ngineering principles to	o wastewater ti	eatment	
	С	Ability to formulate mathema and/or biological processes p wastewater treatment				
	D	Knowledge of physicochemic processes and their application		-	and biologica	
	Е	Ability to design and assess both chemical (including advanced oxidation) as well as biological processes for municipal and industrial wastewater treatment systems				
Competences Prerequisites		There are no prerequisites for this module. However, students should have basic knowledge of mass and energy balances, unit operations and biochemical processes.				
Module content	 networl remova microbi Alternati biodiscs Modellin Disinfect Sources loading. 	of mass and energy balances, unit operations and biochemical processes. Wastewater flowrates. Qualitative and quantitative characteristics of wastewaters. Sewage networks. Legislation and treatment levels. Pretreatment (screens, grit chambers, grease removal, flow stabilization). Primary sedimentation and flotation. Fundamentals of microbiology and microbial kinetics. Secondary treatment. The activated sludge process. Alternative secondary suspended growth systems. Biofilm systems (trickling filters and biodiscs). Nutrient removal (nitrification, denitrification, biological phosphorus removal). Modelling of activated sludge systems. Natural systems for wastewater treatment. Disinfection. Sludge (biosolids) management. Sources and characteristics of industrial effluents. Methods of evaluation of the polluting loading. Physical and chemical treatment technologies: Coagulation - flocculation Chemical precipitation Adsorption Membranes Advanced oxidation processes (AOPs) Ozone oxidation Photocatalysis Electrochemical processes Ultrasound irradiation Thermochemical processes Process integration				
Effluent valorization and recovery of valuable productsRecommended1. "Μηχανική Υγρών Αποβλήτων. Επεξεργασία και Επαναχρησιμοποία Έκδοση, Metcalf & Eddy, Εκδ. Τζιόλα, 2006, Θεσ/νίκη. ISBN: 960-1						
		είριση Υγρών Αποβλήτων", Γ. Λ /νίκη. ISBN: 978-960-418-346-3		νάς, Εκδ. Τζιόλο	z, 2011,	

Wastewater Engineering

Module code	CHM_E_A1	CHM_E_A1				
	3. Advanced Oxidation Processes for Water & Wastewater Treatment, Ed. S.A. Parsons, IWA Publishing, 2004					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	0 h/w	0 h/w	1/semester		
Assessment type	Combined					
Assessment and grading methods		The assessment of each student's performance is as follows: 50% written examination 50% project				
Instruction Language	Greek	Greek				
Erasmus availability	YES					
Module URL	https://eclass.upatras.gr/courses/CMNG2143/					
Last Amendment	December 2016					

Process Optimization and Control

Module code	CHM_E_	CHM_E_A2				
Module title	Process	Optimization	n and Control			
Status	Live	Live Type			Elective	
Category A	Adv. Che	em. Engineerii	ng (Depth)		%	100%
Category B	Choose l	Module Catego	ory B		%	%
Year of study	5			Semester	Fall	
ECTS credits	4			Teaching Units	3	
Name of lecturer	Ioannis	Kookos				
Learning outcomes	САТ	Description	n			
	В	B Ability to develop mathematical programming formulations for classical engineering design problems,				sical
	A Ability to use computer software (MATLAB, GAMS) to solve process optimization problems				optimization	
	D Ability to evaluate critically the solutions obtained using numerical software					software
Competences Prerequisites	None					
Module content	Necessa General Optimiza Linear a Integer J Applicat Tuning o	Basic principles and definitions. Necessary conditions for optimality. General structure of optimization algorithms. Optimization without constraints. Linear and non-linear programming. Integer programming. Applications to the design of chemical/biochemical plants. Tuning of classical, fixed structure controllers, using classical optimization methodologies. Optimal Control problems and their numerical solution.				
Recommended literature	Gree	1. I. Kookos & A. Koutinas, Process and Systems Optimization, Tziola Publishing, 2014, in Greek				
			al Research, Tziola Pub			
Teaching and learning methods			RECITATION	LAB/PRACTICE		/ HOMEWORK
	3	3h/w	0 h/w	0 h/w	1/5	semester

Module code	CHM_E_A2
Assessment type	Combined
Assessment and grading methods	Final exam, weekly projects.
Instruction Language	Greek
Erasmus availability	NO
Module URL	https://eclass.upatras.gr/courses/CMNG2188/
Last Amendment	December 2016

Bioreactor Analysis and Design

Module code	CHM_E_A3					
Module title	Bioreac	tor Analysis (and Design			
Status ³	Live			Туре	Elective	
Category A	Adv. Che	em. Engineeri	ng (Depth)		%	100%
Category B	Choose I	Module Categ	ory B		%	%
Year of study	5	5 Semester				·
ECTS credits	4	4 Teaching Units				
Name of lecturer	Stavros	Pavlou		•		
Learning outcomes	САТ	Description	n			
	А		of knowledge of basic nd analyzing systems		gineering and	biokinetics in
	B Application of mathematical and computational methods of analyzing an systems of differential equations representing mathematical models of bioreactors.					
	С	Constuction and computational analysis of mathematical models of system bioreactors.				
Competences Prerequisites		atical and co	c biology, principle mputational methods	-	-	
Module content	Mainten chemost DYNAMI behavior LIMITAT Classific Generali DISTRIB process. MIXED (BIOREACTORS. Chemostat, Monod's model in the chemostat. Product formation. Maintenance and endogenous metabolism. Non-ideal bioreactors. Cell attachment to chemostat walls. DYNAMIC BEHAVIOR OF BIOREACTORS. Elements of system dynamics. Dynamic behavior of the chemostat. Monod's model. Andrews's model. LIMITATION OF THE MICROBIAL GROWTH RATE FROM MULTIPLE NUTRIENTS. Classification of pairs of nutrients. Complementary nutrients. Substitutable nutrients. Generalized models of microbial growth. DISTRIBUTED MODELS. Population balance of particles. Breakage process. Aggregation process. Balance of environmental components. Cell population balance in a chemostat. MIXED CULTURES OF MICROORGANISMS. Classification of microbial interactions. Direct microbial interactions. Indirect microbial interactions. Combinations of interactions.				
Recommended literature		 Σ. Παύλου, Μαθηματικά μοντέλα μικροβιακής ανάπτυξης σε βιοαντιδραστήρες, Εκδόσεις Πανεπιστημίου Πατρών 				
Tooching and loarning						
Teaching and learning methods	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK

Module code	CHM_E_A3
Assessment type	Combined
Assessment and grading methods	Homework sets 20% Final exam 80%
Instruction Language	Greek
Erasmus availability	NO
Module URL	https://eclass.upatras.gr/courses/CMNG2192/
Last Amendment	January 2017

Heterogeneous Catalysis

Module code	CHM_E_	B1				
Module title	Heterog	eneous Catalysis				
Status	Live		Туре	Elective		
Category A	Adv. Che	em. Engineering (Depth)		%	100%	
Category B	Choose I	Module Category B		%	%	
Year of study	5		Semester	Fall		
ECTS credits	4		Teaching Units	3		
Name of lecturer	Symeon	Bebelis				
Learning outcomes	CAT	Description				
	A	Knowledge of the fundamentals of heterogeneous catalytic reactions		nd kinetics of t	the	
	А	Knowledge of the basic types of sused for their synthesis, characte				
	А	Knowledge at the microscopic level of the general mechanism and of the aspects of chemisorption and catalytic action, for different types of solid catalysts.				
	А	Knowledge of the key features of processes of industrial and enviro			tions in selected	
	В	Ability to analyze experimental de catalyst surfaces and to identify the heterogeneous catalytic reaction, resulting from the application of the	he basic features of on the basis of kine	the mechanism tic measureme	nism of a ements and data	
	F	Ability to select the most suitable reaction and become involved in				
	K	Ability to clearly present in writte exercises and problems related to			omework	
Competences Prerequisites	and Inor	e no prerequisite modules. The stu ganic Chemistry, Organic Chemistr dynamics and Kinetics.			-	
Module content	Basic ph liquid pl catalysts Chemiso surfaces	Thermodynamics and Kinetics. Introduction to Catalysis. Thermodynamics and kinetics of surface catalyzed reactions. Basic physical forms of catalytic surfaces: Metal catalysts, microporous solids, supported iquid phase catalysts, immobilized and anchored catalysts, grafted catalysts, mixed oxide catalysts. Synthesis and characterization of solid catalysts. Chemisorption processes at solid surfaces: Metal surfaces, redox oxide surfaces, solid acid surfaces. The detection of adsorbates on catalyst surfaces. Techniques used to investigate phenomena				

Module code	CHM_E_B1				
	at solid surfaces (TPD, TPR, SIMS, LEED, EELS, AES, UPS, XPS, EXAFS, IR and IRAS). General principles underlying each of these techniques and examples of their application in Heterogeneous Catalysis. Catalytic actions on solid surfaces: Reactions catalyzed by transition metals, oxidation reactions on redox catalysts, hydrocarbon conversions on solid acid surfaces, reforming catalysts. Fundamental aspects of the catalytic action in heterogeneous catalytic processes of industrial and environmental significance: Hydrogenation of vegetable oils. Ammonia and nitric acid production. Methanol synthesis. Synthesis gas conversion processes. Ethylene oxide production. Sulphuric acid production. Linear polyethylene production. Catalytic cracking. Synthetic gasoline production. Catalytic processes with modified zeolite catalysts. Catalytic processes for pollution abatement. <i>Keywords</i> : Heterogeneous Catalysis; Adsorption; Catalytic action; Catalytic processes;				
	<i>Keywords</i> : Heteroger Catalyst characterizati		orption; Catalytic act	ion; Catalytic processes;	
Recommended literature	1. Lecture notes (Σ. M 2006)	πεμπέλης, Σ. Λαδάς, «	Ετερογενής Κατάλυση›	», Πανεπιστήμιο Πατρών	
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3 h/w	0 h/w	0 h/w	2/semester	
Assessment type	Combined				
Assessment and grading methods	 Final written exam The written exams comprise mainly theoretical questions (part of them in the form of multiple-choice questions) but also solving of simple exercises. Mid-term written exam (on volunteer basis) The mid-term exam grade is taken into account only if it is higher than that of the final exam. Homework assignments (two homework sets), on volunteer basis. 				
Instruction Language	Greek				
Erasmus availability	NO				
Module URL	https://eclass.upatras	.gr/courses/CMNG21	47/		
Last Amendment	January 2017				

Molecular Spectroscopy

Module code	CHM_E_	CHM_E_B2					
Module title	Molecul	Molecular Spectroscopy					
Status	Live		Туре	Elective			
Category A	Adv. Che	m. Engineering (Breadth)		%	100%		
Category B	Choose I	Choose Module Category B			%		
Year of study	5		Semester	Fall			
ECTS credits	4		Teaching Units	3			
Name of lecturer	Soghom	on Boghosian					
Learning outcomes	САТ	Description					
	А	At the end of this module, students should be able to: understand the concepts of absorption, stimulated and spontaneous emission of radiation					
	А	Explain the general principles and vibrational spectroscopies	l describe the instru	mentation of ro	otational and		

Module code	CHM_E_H	B2				
	А	A Apply basic concepts to predict the appearance of microwave, IR and UV-vis spectra of organic and inorganic molecules				
	А			ables and symmetry gr Raman active vibratior		
	А	A Apply molecular spectroscopy in research experiments to determine appropriate experimental methods that are most relevant to a specific problem				
Competences Prerequisites	The stud Chemistr		ave completed succes	sfully the module CHM	_421 (Physical	
Module content	 Introduction to Molecular Spectroscopy. The electromagnetic spectrum. Interaction of light and matter. Classification of spectra: emission, absorption and Raman spectra. Experimental techniques. The intensities and widths of spectral lines. Pure Rotational Spectra – Microwave Spectroscopy. Rotational constant, moment of inertia and rotational energy levels of diatomic molecules. Rotational transitions and selection rules. Rotational spectra of polyatomic molecules. Microwave spectroscopy. Rotational Raman spectra. Vibrational Spectroscopy – Diatomic Molecules. The vibrations of diatomic molecules. The harmonic oscillator. Selection rules and infrared spectra of diatomic molecules. Anharmonicity. Vibration-rotation spectra. Vibrational Raman spectra. Symmetry. The symmetry elements of objects. Symmetry operations. The symmetry classification of molecules. Introduction to the group theory. Vibrational Spectroscopy – Polyatomic Molecules. The vibrations of polyatomic molecules. Normal modes and symmetry. Infrared spectra and vibrational Raman spectra of polyatomic molecules. The ransitions. The Frank-Condon principle. UV/vis spectroscopy. Measures of intensity; the Beer-Lambert law. Introduction to Lasers. General principles of laser action. 					
Recommended literature		tkins and J. de (Greek transl	-	mistry", 9th Edition, Ox	ford University Press,	
	 Στέφανος Τραχανάς, "Στοιχειώδης Κβαντική Φυσική", Πανεπιστημιακές Εκδόσεις Κρήτης, 2012. 					
	mpilt	ης, 2012.				
Teaching and learning	<u> </u>	17	σικοχημεία, Βασική θ	εώρηση", Εκδόσεις Πατ	ταζήση.	
	3. N.A. Ko	17	σικοχημεία, Βασική θε RECITATION	εώρηση", Εκδόσεις Πατ LAB/PRACTICE	ταζήση. PROJECT / HOMEWORK	
methods	3. N.A. Ko LEC 3	ατσάνος, "Φυ TURES h/w				
	3. N.A. Ko LEC 3	ατσάνος, "Φυ TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3. N.A. Ko LEC 3	ατσάνος, "Φυ TURES h/w	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods Assessment type Assessment and	3. N.A. Ko LEC 3	ατσάνος, "Φυ TURES h/w	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods Assessment type Assessment and grading methods	3. N.A. Ko LEC 3 Written I	ατσάνος, "Φυ TURES h/w	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods Assessment type Assessment and grading methods Instruction Language	3. N.A. Ko LEC 3 Written I Greek NO	ατσάνος, "Φυ TURES h/w Examination	RECITATION	LAB/PRACTICE 0 h/w	PROJECT / HOMEWORK	

Surface Science

Module code	CHM_E_B3					
Module title	Surface Science					
Status	Live	Туре	Elective			
Category A	Adv. Chem. Engineering (Breadth)	%	100%			
Category B	Choose Module Category B		%	%		

Module code	CHM_E_	B3				
Year of study	5			Semester	Fall	
ECTS credits	4			Teaching Units	3	
Name of lecturer	Georgios	s Kyriakou				
Learning outcomes	САТ	CAT Description				
	А	A Apply concepts and methods of Physics and Chemistry of Solids in understanding the behavior of surfaces and interfaces in Materials Engineering processes.				
	В		andle and interpret experiment expe	perimental data fror	n various surface analysis	
	F				ering concepts, in diverse ce treatment and properties.	
Competences Prerequisites		are expected ental Chemic		dge from Physical C	hemistry, Materials Science,	
	- Surface surface of Atomic Crystal s techniqu - Electro techniqu - Surface - Adsorp Characte	 Introduction to Solid Surfaces and Interfaces. The necessity of Ultra-high-vacuum in studying atomically clean surfaces. An Introduction to Vacuum Science and Technology. Surface chemical analysis. Introduction to the main spectroscopic techniques for solid surface chemical characterization. Atomic structure of solid surfaces. Elements of crystallography in two dimensions. Crystal structure determination using Electron Diffraction and Scanning Probe Microscopy techniques. Electronic properties of solid surfaces. Work Function - Concepts and measurement techniques. Contact potential. Metal - semiconductor interfaces. Surface atomic motion. Diffusion. Surface melting. Adsorption processes on solid surfaces. Physisorption and chemisorption. Characterization of adsorbed layers. Growth and characterization of thin films. Epitaxy. Applications in the area of microelectronics. 				
Recommended literature	1. Instru	ctors notes ar	e distributed. Interne	t sources are sugges	ted.	
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3	h/w	0 h/w	0 h/w	0/semester	
Assessment type	Written	Examination				
Assessment and grading methods						
Instruction Language	Greek					
Erasmus availability	NO					
Module URL	https://	eclass.upatras	s.gr/courses/CMNG21	35/		
Last Amendment	Decemb	er 2016				

Production & Shaping of Industrial Materials

Module code	CHM_E_Γ1					
Module title	Production & Shaping of Industrial Materials					
Status	Live Type Elective					
Category A	Adv. Chem. Engineering (Depth)	%	50%			
Category B	Adv. Chem. Engineering (Breadth)	%	50%			
Year of study	5	Semester	Fall			
ECTS credits	4	Teaching Units	3			

Module code	CHM_E_F1					
Name of lecturers	Yannis D	imakopoulos	, Victor Stivanakis			
Learning outcomes	САТ	Description	n			
	D	To use chen	nical and physical met	hods for producing met	als	
	D	To be able to control the processing variables for the melts of industrial mate				
	D	To be able t	o take samples from tl	ne process and make tes	st and analysis	
	G		o investigate if the me ntally acceptable	thods are economical,e	fficient and	
Competences Prerequisites	-					
Module content	Iron and furnace. curves. M making of furnace. 2) Produ	steel produc Reduction re Aass balance of steel. Refin Categories ar uction /Form	actions. Ellingham dia in the blast furnace. Ca ing processes. Reactio nd classification steels. Natting Polymeric Ma	on ore to steel. Reduction grams. Boudouard equi ast iron and categories. Ins refining. Processes o terials (Y.Dimakopoulo	Pretreatment of iron. The f oxygen. Electric arc	
	 Part 1: Basic Principles of Polymer Processing (1-2 weeks) Historical Background: • From Natural to Synthetic Rubber • Cellulose and the \$10,000 Idea•Galalith - The Milk Stone•Leo Baekeland and the Plastics Industry•Herman Mark and the American Polymer Education•Wallace Hume Carothers and Synthetic Polymers•Polyethylene - A Product of Brain and Brawn•The Super Fiber and the Woman Who Invented it• One Last Word - Plastics Structure of Polymers: • Structure of Polymers• Macromolecular• Conformation and Configuration of Polymer Molecules• Arrangement of Polymer Molecules• Copolymers and Polymer Blends• Polymer Additives Thermal Properties of Polymers: • Material Properties • Measuring Thermal Data Rheology of Polymer Melts: • Viscous Flow Models• Simplified Flow Models Common in Polymer Processing • Viscoelastic Flow Models • Rheometry• Surface Tension <i>Part 2: Influence of Processing on Properties: Introduction to Processing (3-4 weeks)</i> Historical Background:• Extrusion• Mixing Processes• Injection Molding• Special Injection Molding Processes• Secondary Shaping• Calendering• Coating• Compression Molding• Foaming• Rotational Molding Anisotropy Development During Processing: •Orientation in the Final Part •Predicting Orientation in the Final Part • Fiber Damage Solidification of Polymers: •Solidification of Thermosets• 				stry•Herman Mark and thetic Fiber and the Woman onformation and ecules• Copolymers and Thermal Data v Models Common in	
	<i>3) Surface Treatments of Iron and Galvanisation(B.Stivanakis,1 lecture):</i> Methods of galvanisation, Intermetallic phases Fe-Z					
	Technol	ogy cement m	anufacturing, Admixt	<i>erials -Cements(B.Stivanakis,2-3 lectures):</i> facturing, Admixtures and cement, Technology to address avironmental cement footprint		
	5) Ceramics(P.Nikolopoulos,3-4 lectures): Introduction to Ceramics, Production of ceramic powders, Formatting and aggregation (sintering) Ceramics, properties of Ceramics, Failure Analysis Ceramics, Applications Ceramics [Traditional, Technical and Advanced Ceramics (structural and functional)], Joining Materials (cermet)				mics, Applications	
Recommended literature			"Materials Processing mers",1 st Edition,Acad	A Unified Aproach to P: emic Press, 2016	rocessinf of Metals,	
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK	
methods	3	h/w	0 h/w	0 h/w	2/semester	

Module code	СНМ_Е_Г1
Assessment type	During the semester
Assessment and grading methods	Describe assessment methods and module mark calculation
Instruction Language	Greek
Erasmus availability	NO
Module URL	Insert eclass address (mandatory for all modules)
Last Amendment	January 2017

Nanomaterials & Nanotechnology

Module code	CHM_E_F2						
Module title	Nanoma	iterials & Nanotechnology					
Status	Live		Туре	Elective			
Category A	Adv. Che	em. Engineering (Depth)		%	50%		
Category B	Adv. Che	em. Engineering (Practice)		%	50%		
Year of study	5		Fall				
ECTS credits	4		Teaching Units	3			
Name of lecturers	Costas G	aliotis, Stella Kennou					
Learning outcomes	САТ	Description					
	А	Nanomaterials and nanotechnolo	gy for engineering a	pplications.			
	D	Production and properties of a whole range of nanomaterials inclusive of nanostructured polymers and nanocomposites materials.					
Competences Prerequisites		e no prerequisite modules. It is how ge of the basic principles of Materi		d that students	should have		
Module content	Future p B. Brief of material C. Classi (nano pa Properti D. Overv lithograj methods E. Nanos the synt systems appeara copolym F. Nanoo modifica extrusio G. Chara	 A. Introduction. Historical perspective. Advantages and applications of nanotechnology. Future perspectives. B. Brief description of electronic, mechanical, electrical, magnetic and optical properties of materials. Influence of the nanoscale on these properties. C. Classification of the nanomaterials as zero-, one- and two- dimensional Nanostructures (nano particles, nano wires/ nanotubes /nano rods, graphene and other 2D materials. Properties and applications. D. Overview of Nano Fabrication Methods: Top-down and bottom-up approaches, lithography, deposition, CVD, PVD, wet etching, dry etching and material modification methods, pattern transfer methods processes and equipment. E. Nanostructured polymers- Methods and polymerization technics which can be used for the synthesis of block and graft copolymers, suitable for the creation of nanostructured systems. Study of the phase separation of block copolymers, micro-phase separation, appearance of nanostructures. Exploitation of the micro-phase separation of the block copolymers for the creation of useful nanostructures. F. Nanocomposite materials- types of inclusions, type of matrices, dispersion of inclusions, modification of matrix at nanoscale, production methods (shear mixing, centrifugal mixer, extrusion etc). Properties (electrical, mechanical, etc.) and applications. G. Characterization Methods and Tools- Optical microscopy, Profilometry, Ellipsometry, IR and Raman spectroscopies, Scanning Electron, Microscope, AFM etc. 					
Recommended literature	1. Lectur						

Module code	СНМ_Е_Г2	СНМ_Е_Г2					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	3 h/w	0 h/w	0 h/w	1/semester			
Assessment type	Combined						
Assessment and grading methods		 Written examination (50% of total mark) Individual project per student on a specific nanotechnology topic (50% of total mark). 					
Instruction Language	Greek						
Erasmus availability	YES						
Module URL	https://eclass.upatras.gr/courses/CMNG2200						
Last Amendment	January 2017						

Biomaterials

Biomaterials							
Module code	CHM_E_	CHM_E_F3					
Module title	Biomate	erials					
Status	Live		Туре	Elective			
Category A	Adv. Che	em. Engineering (Breadth)		%	100%		
Category B	Choose N	Module Category B		%	%		
Year of study	5		Semester	Fall			
ECTS credits	3		Teaching Units	3			
Name of lecturers	Eleftheri	os Amanatides, Constantinos Tsitsi	lianis				
Learning outcomes	САТ	Description					
	F	The meanings of biocompatibility	and toxicity of bion	naterials			
	F	The different types of biomaterial the most important mechanical, p these materials.					
	J	The most important mechanisms biomaterials implantation	of cells response to	wounds caused	l by		
	F	The most important in-vitro and i biocompatibility and toxicity	n-vivo test of bioma	iterials for mon	itoring their		
	J	The most important mechanisms of cells response to wounds caused by biomaterials implantation					
	F	The most important types of biomaterials infection and prevention methods					
	D	The main methods and techniques for drug delivery control and targeting					
Competences Prerequisites		e no prerequisite modules. It is, ho owledge of Materials Science, Polyn			s should have		

Module code	СНМ_Е_ГЗ					
Module content ⁷	 A. Introduction to biomaterials and biocompatibility / toxicity. 1st, 2nd and 3d generation biomaterials. Replacement, Reconstruction and regeneration of basic organs B. Types of biomaterials: Synthesis and properties of metallic, ceramic and polymeric biomaterials Mechanical and physicochemical properties . Hydrogels, Natural Biomaterials, medical fibers and textiles. C. Methods for surface modification of biomaterials. D. Proteins - Cells - Tissues: Mechanisms of interactions with biomaterial surfaces. Cells and tissue responses to implantation wounds E. Biomaterials Infection. Main types and prevention methods F. Biomaterials for drug delivery applications G. FDA approvals and CE marking rules and classifications of biomaterials 					
Recommended literature	resource] - 2nd edi Electronic book	1. Biomaterials Science: An Introduction to Materials in Medicine, Second Edition [electronic resource] - 2nd edition/2004 - Author: Ratner, B. D ISBN: 978-0125824637, Type: Electronic book				
	-	onic resource], Autho Fype: Electronic book	rs: Park, Joon and Lakes	S, K.S., ISBN:		
	3. Biomaterials The In ISBN 978-0-13-009		and Materials Science, J	. S. Temenoff, A. G. Mikos		
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	0 h/w	N0 h/w	1/semester		
Assessment type	Combined					
Assessment and grading methods	 One project per group of one or two students in a specific biomaterials topic (50 % of final grade). The students presents their project and deliver a 10 pages summary of the project Final written exams (50 % of final grade) 					
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://eclass.upatras	s.gr/courses/CMNG21	17/			
Last Amendment	December 2016					

3.11 5^{th} Year – 10^{th} Semester

Module code	CHM_E6	59			
Module title	Applica	tions & Simulation of Transport P	henomena		
Status	Live		Туре	Elective	
Category A	Adv. Che	em. Engineering (Depth)		%	100%
Category B	Choose	Module Category B		%	%
Year of study	5		Semester	Spring	
ECTS credits	4		Teaching Units	3	
Name of lecturer	Yannis I	Dimakopoulos			
Learning outcomes	САТ	Description			
	А	The basics of computational trans	sport phenomena		
	В	How to discretize 3d spaces and	construct high qualit	ty meshes	
	В	How to solve realistic problems		-	
	6	Develop a student's ability for res	sult presentations ar	nd data visualiz	ation of
	C	engineering problems.	•		
Competences Prerequisites				, must have goo	od knowledge
	 Prerequisite modules have not been set. The students however, must have good know of Fluid Mechanics, Heat & Mass Transfer, Numerical Methods 1) Introduction to Finte Volume, Finite Element, and Finite Difference Methods 2) Mesh Generation Unstructured vs structured mesh, assessment of mesh quality, effect of element shape on accuracy and stability, false diffusion due to mesh alignment, types of bou conditions, computational assignment using CAE tool. 3) Momentum Transport in Laminar Flows Introduction to Navier-Stokes (NS) equations in dimensional and non-dimensi form, special cases of creeping and inviscid flows, iterative and non-iterative methe numerical solution of NS equations (SIMPLE, PISO, FSM methods), computational assignment using CAE tool. 4) Heat Conduction and Convection in Laminar Flows Steady and unsteady heat condition equations, natural and forced convection in laminar flows, introduction to relevant non-dimensional numbers, difficulties faceed numerical solution of energy equation, coupling of energy and momentum equation computational assignment using CAE tool. 4) Mass Transport in Laminar Flows Fick's law of mass diffusion, equations of change for multi-component gas-phase diffusive and convective mass transport, introduction to relevant non-dimensional numbers, solution procedure for mass transport equation, computational assignmen using CAE tool 5) Introduction to Turbulent Flows Practical examples of turbulent flows, statistical description of turbulent flows, so of turbulent motion, transition from laminar to turbulent flows, examples of free sh flows and wall flows 6) Introduction to Simulations of Turbulent Flows Turbulence modelling approaches (RANS, LES, DNS), choice of an approach base-computational cost and relevant physics, examples of most commonly used turbulent 				

Applications & Simulation of Transport Phenomena

Module code	CHM_E69	CHM_E69					
Recommended literature	 H. K. Versteeg and W. Malalasekera, 'An Introduction to Computational Fluid Dynamics: the Finite Volume Method', Longman Scientific & Technical, 2007 (Translation in Greek, 2015). 						
	2. J. H. Ferziger and M.	Peric, 'Computationa	l Methods for Fluid Dyr	amics', Springer, 2004.			
	-	•	ernal and External Flow on', 2nd Edition, John W	-			
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	3 h/w	3 h/w 0 h/w 0 h/w 6/semester					
Assessment type	During the semester						
Assessment and grading methods	1. Exercises (45% of tl 2. Research Project ba		ntific literature (55%)				
Instruction Language	Greek	Greek					
Erasmus availability	YES						
Module URL	https://eclass.upatras	.gr/modules/auth/op	encourses.php?fc=59				
Last Amendment	January 2017						

Solid Wastes Management

Solid Wastes Mailage						
Module code	CHM_E_	A5				
Module title	Solid W	astes Management		1		
Status	Live		Туре	Elective	_	
Category A	Adv. Che	m. Engineering (Breadth)		%	100%	
Category B	Choose I	Module Category B		%	%	
Year of study	5	2	Semester	Spring		
ECTS credits	4		Teaching Units	3		
Name of lecturer	Michael	Kornaros				
Learning outcomes	САТ	Description				
	A	Ability to apply mass and energy ba	alances to solid wa	ste manageme	ent processes	
	D	Knowledge of mass and energy bala thermal and biological processes of	•		y apply in	
	Е	Ability to design and assess mechar integrated solid waste management		biological pro	ocesses for	
	F	Abiity to develop and implement ne solid waste management	ew technologies ar	nd methods pe	rtaining in	
Competences Prerequisites		e no prerequisites for this module. He and energy balances and unit operation		should have ba	sic knowledge	
Module content	manager systems Thermal processe	Qualitative and quantitative characteristics of solid wastes. Integrated solid waste management. Special wastes. Source sorting and recycling. Design of solid waste collection systems. Mechanical separation into fractions. Landfill design, operation and closure. Thermal conversion processes (incineration, pyrolysis, gasification). Biological conversion processes (composting, anaerobic digestion). Economic and environmental assessment of alternative integrated solid management scenarios.				
Recommended literature		ιμη Διαχείριση Αστικών Στερεών Απα ς, 2007, 2η Εκδοση, Θεσσαλονίκη, ISE	• •	•	υλος, Εκδ.	

Module code	CHM_E_A5					
	2. "Εγχειρίδιο Διαχείρισης Στερεών Αποβλήτων", G. Tchobanoglous, F. Kreith. Μετάφραση: Α. Κούγκολος, Α. Καραγιαννίδης, Π. Σαμαράς, Εκδ. Τζιόλα, 2010, 2η Εκδοση, Θεσ/νίκη. ISBN 978-960-418-247-3					
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
methods	3 h/w	0 h/w	0 h/w	0/semester		
Assessment type	Combined					
Assessment and grading methods			nce is based on tests giv amination (40% of tota	ven to students each week Il mark).		
Instruction Language	Greek					
Erasmus availability	YES					
Module URL	https://eclass.upatras	https://eclass.upatras.gr/courses/CMNG2144/				
Last Amendment	December 2016					

Air Pollution Management

Module code	CHM_E_	A6			
Module title	Air Pollu	ıtion Management			
Status	Live		Туре	Elective	
Category A	Adv. Che	em. Engineering (Breadth)		%	100%
Category B	Choose N	Module Category B		%	%
Year of study	5		Semester	Spring	
ECTS credits	4		Teaching Units	3	
Name of lecturer	Spyros P	andis			
Learning outcomes	CAT ⁵	Description			
	A	Learning of how to apply the principles of chemical engineering (classical and chemical thermodynamics, chemical kinetics, fluid mechanics, mass and heat transfer) to improve air quality.			
	J	Ability to recognize contemporary environmental issues related to air pollution and climate change.			
Competences Prerequisites	Chemica	l Thermodynamics; Transport Pher	nomena; Reaction E	ngineering	
Module content	altitude, pollutan Troposp chemistr ozone, th Aqueous sulfuric a Atmosph thermod particles Wet dep	osphere. History and development, atmospheric composition, transpor ts, atmospheric particulate matter, heric chemistry. Basic photochemic y of CO, formaldehyde chemistry, c ne role of organic compounds and N s-phase chemistry. Water in the atm acid formation, nitric acid formation heric particulate matter. Chemical c ynamic principles, water and partic s, organic components of aerosols, p osition and acid rain General princi n of particles by rain, acid depositio on.	rt times in the atmos toxics, standards an cal cycle of NO_2 , NO_3 hemistry of the clea IO_x in ozone formati nosphere, absorption n. omposition and size culate matter, therm orimary and seconda ples, collection of ga	sphere, major g ad regulations. and O_3 , atmosp in atmosphere, on. n of pollutants i e distribution, nodynamics of a ary aerosols. as-phase pollut	gas-phase wheric tropospheric in clouds, atmospheric ants by rain,

Module code	CHM_E_A6	CHM_E_A6					
Recommended literature	1. Λαζαρίδης Μ., Ατμοσφαιρική Ρύπανση με Στοιχεία Μετεωρολογίας, 2η έκδοση, Εκδ. Τζιόλα, 2010.						
	2. Γεντεκάκης Ι., Ατμο	σφαιρική Ρύπανση, Κ	λειδάριθμος, 2010.				
		ndis S. N., Atmospher Viley and Sons, New Y	ic Chemistry: Air Pollut ork, 2006.	tion to Global Change,			
Teaching and learning	LECTURES	SEMINARS	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	3 h/w	0 h/w	0 h/w	6/semester			
Assessment type	Combined						
Assessment and grading methods	The final grade is 40%	of the grade of home	works and 60% of the §	grade of the final exam.			
Instruction Language	Greek and English	Greek and English					
Erasmus availability	YES						
Course URL	https://eclass.upatras	.gr/courses/CMNG21	19/				
Last Amendment	January 2017						

Reactor Analysis and Design

Iss Live gory A Adv. gory B Choo of study 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ctor	B4 Analysis and Design			
Iss Live gory A Adv. gory B Choo of study 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Analysis and Design			
gory A Adv. gory B Choo of study 5 5 credits 4 e of lecturer Dimi ning outcomes CAT D D D D D D D D D D D D D D D D D D D	Che				
gory B Choc of study 5 5 credits 4 e of lecturer Dimi ning outcomes CAT D D D D D D D D C petences equisites Chen ule content ⁷ Intro	Che	1	Гуре	Elective	
of study 5 credits 4 e of lecturer Dimi ning outcomes CA7 D D D D D D D C petences equisites Chem ule content ⁷ Intro Fixed Two	une	m. Engineering (Depth)		%	100%
s credits 4 e of lecturer Dimi ning outcomes CAT D D D D D D D D D D D D D D D D D D D	ose I	Module Category B		%	%
e of lecturer Dimi ning outcomes CAT D D D D D D D D D D D D D C C equisites Chem ule content ⁷ Intro		S	Semester	Spring	
ning outcomes CAT D D D D D D C petences equisites ule content ⁷ Intro Fixed Two		1	Feaching Units	3	
D D D D D D D C D C petences equisites ule content ⁷ Intro Fixed Two	itrio	s Spartinos			
petences equisites ule content ⁷	Γ5	Description			
petences equisites ule content ⁷		A good understanding of the operati	ion of basic hetero	geneous chem	ical reactors.
petences equisites ule content ⁷ Lintro Fixed Two		Familiarization with the models which catalytic reactors and their basic pri		posed for the s	imulation of
petences equisites Chem ule content ⁷ Intro Fixed Two		Knowledge in depth of the basic pse reactors	eudo-homogeneou	us model for fix	ked bed
petences equisites Chem ule content ⁷ Intro Fixed Two		Ability to understand basic principle three-phase catalytic reactors.	es of analysis and	design of fluidi	ized-bed and
equisites ule content ⁷ Intro Fixed Two		Ability to design fixed bed reactors	with simple pseud	lo-homogeneo	us models.
Fixed Two	nica	l Reaction Engineering I and II			
	Introduction to the design of catalytic reactors Fixed bed reactors: a) Pseudo-homogeneous models, b)Heterogeneous models Two examples of simulation of fixed bed reactors Fluidized-bed reactors Three-phase reactors				
	1. X. E. Verykios "Heterogeneous Catalytic Reactions and Reactors", Costarakis Press, Athens, in Greek				
2. S. 1	2. S. Fogler, " Elements of Chemical Reaction Engineering", 4th ed., Pearson Education, 2006				

Module code	CHM_E_B4						
	3. J. M. Smith, "Chemic	al Engineering Kinetio	cs", 3 rd ed., McGraw-Hil	ll, 1981			
	4. O. Levenspiel, "Cher	nical Reaction Engine	ering", 3 rd ed., John Wi	ley & Sons, 1999			
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	3 h/w	0 h/w	0 h/w	0/semester			
Assessment type	Written Examination						
Assessment and grading methods	b) Presentation in the	 a) Written homeworks b) Presentation in the classroom and discussion of the solutions of the homeworks c) Written examination at the end of the semenster, consisting of theoretical questions and exercises 					
Instruction Language	Greek	Greek					
Erasmus availability	NO						
Module URL							
Last Amendment	January 2017						

Electrochemical Processes

Module code	CHM_E_	B5				
Module title	Electro	Electrochemical Processes				
Status	Live		Туре	Elective		
Category A	Adv. Che	em. Engineering (Depth)		%	%	
Category B	Choose	Module Category B		%	%	
Year of study	5		Semester	Spring		
ECTS credits	4		Teaching Units	3		
Name of lecturer	Symeon	Bebelis				
Learning outcomes	САТ	Description				
	А	Ability to describe the modes of operation of electrochemical systems, different types of ionic conductors, the interactions between ions in ele solutions and the fundamental parameters and laws which concern ion electrical conduction in a homogeneous electrolyte phase.				
	A	Ability to describe the structure o explain the appearance of potenti condition of thermodynamic equil an electrochemical reaction.	al difference across	it, as well as to	formulate the	
	A	Ability to describe the factors and electrochemical reaction and cont under non-equilibrium conditions electrochemical reaction as a funct	trol the operation of s, as well as to expre	felectrochemicans the rate of a r	al systems	
	В	Ability to explain and implement equations for calculation of the ionic strength, activity coefficients, conductivity and related parameters in electrolyte solutions, as well as of the conductivity temperature dependence in electrolyte melts and solid electrolytes.				
	В	Ability to explain and implement equations for calculation of the standard emf of an electrochemical cell using standard electrode potentials data or thermodynamic data, for correlation of the equilibrium electrode potential or the emf with the activities of the electroactive species, and for prediction of the spontaneous direction of a redox reaction using electrochemical data.				

Module code	CHM_E_I	35			
	В	developing		an electrochemical c	lation of the overpotentials cell as well of the operating
	К		early present in writte ad problems related to		solutions to homework ocesses.
Competences Prerequisites			ave basic knowledge Chemical Kinetics.	of Physical Chemistr	y, with focus on Chemical
Module content	<i>Introduction to electrochemistry:</i> Electrochemical vs. purely chemical reactions. Electrolyt and galvanic cells.				
	Debye-H	ückel theory		ransfer and electric	ons - Activity coefficients - cal conduction in electrolyte
	electrode non-pola conventi the spon <i>Thermod</i>	e/electrolyte rizable inter ons for electi taneous direc ynamics of el	interphase and the phases. Reference ele rochemical cells and f ction of redox reaction ectrochemical reaction	potential difference ctrodes. The electro or the sign of electr s using electrode po s: Electrochemical p	otential and electrochemical
	Gibbs free energy. Electrochemical equilibrium. The Nernst equation. <i>Electrode kinetics</i> : The relation of current density to electrochemical reaction rate. Exchange current density. Faraday's laws of electrolysis. Effect of potential on the rate of an electrochemical reaction. Definition and measurement of electrode overpotential. Activation overpotential. Butler-Volmer equation. The Tafel equation. Concentration overpotential and limiting current density. Ohmic overpotential. Operating potential of an electrochemical cell. Kinetic models for multistep electrochemical reactions.				
	Electroca	talysis and El	ectrochemical Promoti	on of Catalysis: Basic	concepts
Recommended	1. N. Kou	ολουμπή, "Ηλ	εκτροχημεία", Εκδόσε	ις Συμεών, Αθήνα, 20	005
literature	2. I. A. M	ουμτζής και Α	Δ. Π. Σαζού, "Ηλεκτρογ	(ημεία", Εκδόσεις Ζή	τη, Θεσσαλονίκη, 1997
Teaching and learning	LEC	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK
methods	3	h/w	0 h/w	0 h/w	3-4 /semester
Assessment type	Combine	d			
Assessment and grading methods	 Final written exam The written exams comprise mainly theoretical questions (part of them in the form of multiple-choice questions) but also solving of simple exercises. Mid-term written exam (on volunteer basis) The mid-term exam grade is taken into account only if it is higher than that of the final exam. Homework assignments (3-4 homework sets), on volunteer basis. 				
Instruction Language	Greek				
Erasmus availability	NO				
Module URL	https://e	eclass.upatras	s.gr/courses/CMNG21	49/	
Last Amendment	January 2	2017			

	ulsions						
Module code	CHM_E_	B6					
Module title	Suspensions and Emulsions						
Status	Live Type Elective						
Category A	Adv. Che	em. Engineeri	%	100%			
Category B	Choose	Module Categ	ory B		%	%	
Year of study	5			Semester	Spring		
ECTS credits	4	4 Teaching Units 4					
Name of lecturer	Petros Koutsoukos						
Learning outcomes	САТ	Description	n				
	D	Acquaintan	ce with dispersed sys	tems (Definitions, pr	eparation, cha	aracterization)	
	А	Deviation o	f electrolyte solutions	from ideal behaviou	ır. Ion-ion inte	eractions.	
	А	Mechanism electrolytes	of development of su solutions	rface charge on part	ticles suspende	ed in	
	F	Methods an in electroly	d techniques of meas e solutions	urement of surface c	harge of collo	ids suspended	
	А	Films and F	oams				
	D	Stability of	colloid suspensions a	nd of foams. Theore	tical and pract	ical aspects	
	А	Kinetics of destabilization of colloidal systems					
Competences	Prerequisites desired: Knowledge of electrolyte solutions theory						
Prerequisites	-		-	-		FRVF-HIICKFI	
	Disperse theory f Negative Thermo (Lippma significa titration respecti double l	ed matter. Li for electrolyt e adsorption, dynamic ana inn equation) ince for the el is. Surface ar ve stability. ayers. Stabilit eraction betw	Knowledge of electr posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer of ζ potential. Electro The role of surfacta ty of lyophobic colloid ween two particles.	ons. The solid-liqu harged interfaces. and ion exchange. cal double layer. trements of the elect parameters. Specifi okinetic phenomena nts and drain. Rep ds. The DLVO theo	id interface. D The electrical The point o The electroc tro capillary cu c adsorption. . Films and fo ulsion betwee ry. The Schul	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their en approaching tze-Hardy rule.	
Prerequisites	Disperse theory f Negative Thermo (Lippma significa titration respecti double l The int concentu 1. K. Παν	ed matter. Li for electrolyt e adsorption, dynamic ana ann equation) nce for the el us. Surface an ve stability. ayers. Stability eraction betw ration	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta ty of lyophobic colloio ween two particles.	ons. The solid-liqu harged interfaces. and ion exchange. cal double layer. frements of the elect parameters. Specifi okinetic phenomena nts and drain. Rep ds. The DLVO theo The Hamaker	id interface. D The electrical The point o The electroc tro capillary cu c adsorption. . Films and fo ulsion betwee ry. The Schult coefficient. Th	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their en approaching tze-Hardy rule. ne aggregation	
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Prerequisites Module content Recommended literature Teaching and learning	Disperse theory f Negative Thermo (Lippma significa titration respecti double I The int concent 1. Κ. Παν Θεσσ 2. Π.Κου	ed matter. Li for electrolyt e adsorption, dynamic ana nn equation) nce for the el s. Surface ar ve stability. ayers. Stability eraction betw ration ναγιώτου, Διε σαλονίκη, 199	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta ty of lyophobic colloio veen two particles.	ons. The solid-liqu harged interfaces. and ion exchange. cal double layer. trements of the elect parameters. Specifi okinetic phenomena nts and drain. Rep ds. The DLVO theo The Hamaker of Vα & Κολλοειδή Συσ	id interface. D The electrical The point o The electroc tro capillary cu c adsorption. . Films and fo ulsion betwee ry. The Schul coefficient. Th τήματα, Εκδ. 7	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their en approaching tze-Hardy rule. ne aggregation	
Prerequisites Module content Recommended literature	Disperse theory in Negative Thermo (Lippma significa titration respecti double l The int concentu 1. K. Παν Θεσσ 2. Π.Κου	ed matter. Li for electrolyt e adsorption, dynamic ana unn equation) ince for the el is. Surface ar ve stability. ayers. Stability eraction betw ration wαγιώτου, Διε σαλονίκη, 199	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta cy of lyophobic colloid ween two particles. πιφανειακά Φαινόμε 8 εία Κολλοειδών, Πανα	ons. The solid-liqu harged interfaces. and ion exchange. cal double layer. forments of the elect parameters. Specific okinetic phenomena nts and drain. Rep ds. The DLVO theo The Hamaker να & Κολλοειδή Συσ	id interface. D The electrical The point o The electroc tro capillary cu c adsorption. . Films and fo ulsion betwee ry. The Schul coefficient. Th τήματα, Εκδ. 2 996 PROJECT	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their en approaching tze-Hardy rule. ne aggregation	
Prerequisites Module content Recommended literature Teaching and learning	Disperse theory in Negative Thermo (Lippma signification respecti double I The int concent 1. K. Παν Θεσσ 2. Π.Κου LEC	ed matter. Li for electrolyt e adsorption, dynamic ana inn equation) ince for the el is. Surface ar ve stability. ayers. Stabilit eraction betw ration wαγιώτου, Διε σαλονίκη, 199 τσούκος, Χημ	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta ty of lyophobic colloid veen two particles. πιφανειακά Φαινόμε 8 εία Κολλοειδών, Πανα RECITATION	ons. The solid-lique harged interfaces. and ion exchange. cal double layer. harements of the elect parameters. Specific bkinetic phenomena nts and drain. Rep ds. The DLVO theo The Hamaker of Vα & Κολλοειδή Συσ επιστήμιο Πατρών 1 LAB/PRACTICE	id interface. D The electrical The point o The electroc tro capillary cu c adsorption. . Films and fo ulsion betwee ry. The Schul coefficient. Th τήματα, Εκδ. 2 996 PROJECT	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their en approaching tze-Hardy rule. he aggregation Ζήτη,	
Prerequisites Module content Module content	Disperse theory f Negative Thermo (Lippma significa titration respecti double l The int concents 1. Κ. Παν Θεσσ 2. Π.Κου LEC 3 Written	ed matter. Li for electrolyt e adsorption, dynamic ana inn equation) ince for the el is. Surface ar ve stability. ayers. Stability eraction betw ration wαγιώτου, Διε σαλονίκη, 199 στσούκος, Χημ CTURES B h/w Examination ark based on t	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta ty of lyophobic colloid veen two particles. πιφανειακά Φαινόμε 8 εία Κολλοειδών, Πανα RECITATION	ons. The solid-lique harged interfaces. and ion exchange. cal double layer. trements of the elect parameters. Specific okinetic phenomena nts and drain. Rep ds. The DLVO theo The Hamaker of Vα & Κολλοειδή Συσ επιστήμιο Πατρών 1 LAB/PRACTICE 0 h/w	id interface. D The electrical The point o The electroc tro capillary co c adsorption. . Films and fo ulsion betwee ry. The Schul coefficient. Th τήματα, Εκδ. 7 996 PROJECT 5/3	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their in approaching tze-Hardy rule. he aggregation Ζήτη,	
Prerequisites Module content Module content	Disperse theory f Negative Thermo (Lippma significa titration respecti double l The int concents 1. K. Παν Θεσσ 2. Π.Κου LEC Written Final ma consider	ed matter. Li for electrolyt e adsorption, dynamic ana inn equation) ince for the el is. Surface ar ve stability. ayers. Stability eraction betw ration wαγιώτου, Διε σαλονίκη, 199 στσούκος, Χημ CTURES B h/w Examination ark based on t	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta cy of lyophobic colloid ween two particles. πιφανειακά Φαινόμε 8 εία Κολλοειδών, Πανα 0 h/w	ons. The solid-lique harged interfaces. and ion exchange. cal double layer. trements of the elect parameters. Specific okinetic phenomena nts and drain. Rep ds. The DLVO theo The Hamaker of Vα & Κολλοειδή Συσ επιστήμιο Πατρών 1 LAB/PRACTICE 0 h/w	id interface. D The electrical The point o The electroc tro capillary co c adsorption. . Films and fo ulsion betwee ry. The Schul coefficient. Th τήματα, Εκδ. 7 996 PROJECT 5/3	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their in approaching tze-Hardy rule. he aggregation Ζήτη,	
Prerequisites Module content Module content Secommended literature Teaching and learning methods Assessment type Assessment and grading methods	Disperse theory f Negative Thermo (Lippma significa titration respecti double l The int concents 1. K. Παν Θεσσ 2. Π.Κου LEC Written Final ma consider	ed matter. Li for electrolyt e adsorption, dynamic ana inn equation) ince for the el is. Surface ar ve stability. ayers. Stabilit eraction betw ration wαγιώτου, Διε σαλονίκη, 199 στσούκος, Χημ CTURES B h/w Examination ark based on t ration.	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta cy of lyophobic colloid ween two particles. πιφανειακά Φαινόμε 8 εία Κολλοειδών, Πανα 0 h/w	ons. The solid-lique harged interfaces. and ion exchange. cal double layer. trements of the elect parameters. Specific okinetic phenomena nts and drain. Rep ds. The DLVO theo The Hamaker of Vα & Κολλοειδή Συσ επιστήμιο Πατρών 1 LAB/PRACTICE 0 h/w	id interface. D The electrical The point o The electroc tro capillary co c adsorption. . Films and fo ulsion betwee ry. The Schul coefficient. Th τήματα, Εκδ. 7 996 PROJECT 5/3	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their in approaching tze-Hardy rule. he aggregation Ζήτη,	
Prerequisites Module content Module content Secommended literature Description Assessment and grading methods Instruction Language	Disperse theory f Negative Thermo (Lippma significa titration respecti double l The int concent 1. Κ. Παν Θεσα 2. Π.Κου LEC 3 Written Final ma consider Greek an YES	ed matter. Li for electrolyt e adsorption, dynamic ana inn equation) ince for the el is. Surface ar ve stability. ayers. Stability eraction betw ration wαγιώτου, Διε σαλονίκη, 199 στσούκος, Χημ CTURES B h/w Examination ark based on t ration.	posomes and emulsi es. Extension to ch Donnan equilibria lysis of the electric Experimental measu ectrical double layer ad ζ potential. Electro The role of surfacta cy of lyophobic colloid ween two particles. πιφανειακά Φαινόμε 8 εία Κολλοειδών, Πανα 0 h/w	ons. The solid-liques and ion exchange. The solid-liques and ion exchange. The solid layer. The solid layer. The solid layer is and the solid layer is and drain. Republic the solid drain. Republic the DLVO theo The Hamaker for the Hamaker for the solid	id interface. D The electrical The point o The electroc tro capillary co c adsorption. . Films and fo ulsion betwee ry. The Schul coefficient. Th τήματα, Εκδ. 7 996 PROJECT 5/3	double layer. f zero charge. capillary curve urves and their Potentiometric bams and their in approaching tze-Hardy rule. he aggregation Ζήτη,	

Suspensions and Emulsions

Microelectronics Tec									
Module code	CHM_E_	Γ4							
Module title	Microel	ectronics Tec	hnology	I					
Status	Live Type			Elective	1				
Category A	Adv. Che	m. Engineerii	ng (Breadth)		%	70%			
Category B	Adv. Che	em. Engineerii	ng (Depth)		%	30%			
Year of study	5			Semester	Spring				
ECTS credits	4			Teaching Units	4				
Name of lecturer	E. Farsari								
Learning outcomes	САТ	Description	1						
	А	microelectr	ce with the specifics of onics processing (CVD ion of Silicon IC's as a	, PVD, MBE, Sputter					
	D		of reactor design and steps of IC fabrication.		na in the micro	oscopic			
	D		pply Chemical Enginee emical engineering pro		different scale	in non-			
Competences Prerequisites	Prerequi Phenom		Materials Science, Ch	nemical Kinetics, Rea	ictor Design an	ıd Transport			
	Outline of Metallur and refin bed. Crystal (axial and Chemica growth. Flow and Doping. dopants. Lithogra Physical (MBE). F Enhance specifics	Introduction. Integrated Circuits (IC). Semiconductors and charge carriers, basic relationships. Elementary IC units, diodes and transistors, device physics and operation. Outline of IC production: from sand to IC's. Metallurgical Grade Silicon production. Silicon refining, Electronic Grade Silicon. Production and refinement of chlorosilanes. Deposition of polycrystalline silicon: Siemens, fluidized bed. Crystal Growth. Czochralski (CZ), Bridgeman and floating zone methods. Overview of CZ, axial and radial distribution of dopants and oxygen. Chemical Processes. Chemical Vapor Deposition (CVD). Surface diffusion and epitaxial growth. Homogeneous and heterogeneous reactions and deposition kinetics. CVD reactors. Flow and heat regimes, reactor design. Doping. Incorporation and transport of dopants. Diffusion in solids, redistribution of dopants. Lithography. Basic principles and techniques. Resists and resist development. Physical and Physicochemical Processes. Evaporation (PVD) and Molecular Beam Epitaxy (MBE). Plasma Processing. Sputtering (dc, rf), sputtering rates and deposition rate. Plasma Enhanced Chemical Vapor Deposition (PECVD). Plasma Etching. PVD and Plasma reactors: specifics, electrical characteristics and design considerations.							
Recommended literature	0710	0796-2	ficroelectronics Proce						
	Hoch	berg, McGraw	ng Analysis in Semicor 7-Hill, ISBN-0-070418	53-5					
Teaching and learning methods		TURES	RECITATION	LAB/PRACTICE	PROJECT	/ HOMEWORK			
memous	-	h/w	0 h/w	0 h/w		2			
Assessment type	Combine	ed							
Assessment and grading methods		rk based on t n into conside	he final written exam. eration.	4 written tests and	2 homework a	ssignments			
Instruction Language	Greek ar								
		0		Greek and English					

Microelectronics Technology

Module code	CHM_E_F4
Module URL	https://eclass.upatras.gr/courses/CMNG2103/
Last Amendment	June 2016

Corrosion and Materials Protection

Module code	CHM_E_	Γ5				
Module title	Corrosia	on and Materials Protection				
Status	Live	Live Type				
Category A	Adv. Che	Adv. Chem. Engineering (Depth)			50%	
Category B	Adv. Che	Adv. Chem. Engineering (Breadth)			50%	
Year of study	5		Spring			
ECTS credits	4		3			
Name of lecturers	Viktor S	tivanakis				
Learning outcomes	САТ	Description				
	A	Fundamental understanding of t science relevant to corrosion.	he principles of ele	ectrochemistry	and materials	
	А	Understanding of the causes and n	nechanism of the vai	rious forms of c	orrosion	
	А	Knowledge of the effect of mate behavior in corrosive environ composition on corrosion behavior	nent, as well as			
	В	Knowledge of methodologies for prediction, measurement and analysis of performance concerning corrosion.				
	В	Ability to identify and select corrosion-resistant materials for us corresponding corrosive environments.				
	Α	Knowledge of practices for the pr	evention and remed	liation of corros	sion.	
	F	Ability to propose economically v problems at manageable levels.	viable solutions for s	solving or redu	cing corrosion	
Competences Prerequisites						
Module content	Definition corrosion Mechanit the corrosion rate. Me methods diagram of alumi <i>B: Forms</i> Uniform Cavitation Hydroge Microbia High-ter	asic knowledge of Physical Chemistry (with focusing on basic knowledge of lectrochemistry) Thermodynamics, Kinetics and Materials Science. . Introduction to corrosion- Fundamental aspects: efinition, characteristics and importance of corrosion. The thermodynamic aspects of prosion. The electrochemical theory of corrosion. Galvanic couples. Mixed potentials lechanism of oxidation of metals in aqueous solutions. Reduction reactions accompanyin he corrosion of metals. Corrosion tendency of materials and factors affecting the corrosio ate. Measurement of corrosion and investigation of corrosion mechanism (parameters hethods). Construction and use of (thermodynamic) Pourbaix diagrams and (kinetic) Evan iagrams. Mechanism of iron corrosion. Solid products of corrosion Mechanism of corrosion f aluminum and various alloys. Passivation. The role of microstructure on corrosion. <i>: Forms of corrosion and related factors</i> niform and localized corrosion. Galvanic corrosion. Pitting and crevice corrosion avitation corrosion. Intergranular corrosion. Atmospheric corrosion. Corrosion fatigue ydrogen embrittlement. Erosion corrosion. Atmospheric corrosion in non-aqueous electrolytes igh-temperature corrosion. . <i>Corrosion protection and prevention</i>				
	Selection	n of materials resistant to corrosion Cathodic and anodic protection, co				

Module code	CHM_E_F5						
	passivators. Techno-economic criteria for selecting the most suitable method. Evaluation and performance monitoring of corrosion protection methods. Monitoring of corrosion in structures. Examples of corrosion failures.						
Recommended literature	1. "Διάβρωση και προστασία υλικών", Π. Βασιλείου, Θ. Σκουλικίδης , Εκδ. Συμεών (Ε. Καλαμαρά), Αθήνα (2007) ISBN 978-960-7888-85-3						
		ion engineering and co 3N: 978-0-7506-5924-		hmad, Elsevier Ltd, Oxford			
	3. "Η διάβρωση και πρ (2013), ISBN 978-9	•	ων με απλά λόγια" Α. Λε	εκάτου, Εκδ. Νημερτής			
Teaching and learning	LECTURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK			
methods	3 h/w	N h/w	0 h/w	0/semester			
Assessment type	Combined						
Assessment and grading methods	- Final written exam - Homework assignments, on volunteer basis. - Laboratory projects (practice, reports)						
	The final mark is mainly based on the final written exam. Homework assignments and laboratory projects are taken into consideration (homework bonus).						
Instruction Language	Greek						
Erasmus availability	NO						
Module URL	https://eclass.upatras	.gr/courses/CMNG22	04/				
Last Amendment	January 2017						

Materials for Energy Applications

Module code	CHM_E_C6						
Module title	Materia	Materials for energy applications					
Status	Live	Live Type Elective					
Category A	Adv. Che	em. Engineering (Breadth)		%	100%		
Category B	Choose	Module Category B		%	%		
Year of study	5		Semester	Spring			
ECTS credits	3		Teaching Units	3.			
Name of lecturers	Nikolaos	s Balis					
Learning outcomes	САТ	Description					
	D	The basic types of renewable ener utilization	The basic types of renewable energy sources and the main technologies for thei utilization				
	F	The fundamental properties and production methods for materials used in energy applications					
	F	The main types of composite and nanocomposite materials used in energy saving applications and their main methods of production and mechanical properties					
	D	The main photovoltaic technologies, the fundamental principles of solar modules operation and the design of photovoltaics plants					
	D	The basic optical and thermal pro thermal solar systems	perties of materials	used in passive	e and active		

Module code	CHM_E_C6						
	F		pes of wind generator production from wind		or their construction and		
	D			am engines, the materi erties and failure mecha			
Competences Prerequisites							
Module content ⁷	 A. Introduction to Renewable Energy Systems and utilization technologies. Current status in Greece, Europe and worldwide. B. Fundamental properties of materials used in energy production. Optical, electronic, thermal properties and failure mechanisms. Basic aspects of sustainability, life cycle assessment and recycling. C. Materials for energy saving. Composite and nanocomposite materials. Main types of composite materials. Molds and reinforced media different types. The role of interface in nanocomposite materials. Materials production and processing. Mechanical properties and failure mechanisms. D. Materials for utilization of solar energy. Photovoltaics for electricity production. Semiconductors, Photovoltaic cells and modules. Different PV technologies. Design of PV plants and technoeconomical analysis. Passive and energetic thermal solar systems for electricity production and heating/cooling applications. Optical and thermal properties of materials, E. Materials for utilization of wind potential. Wind power and basic wind properties. Main types of wind turbines and mechanical and aerodynamic properties of materials used as components. Design of wind plants and techno-economic analysis. F. Steam engines for electricity production. Principles of operation, energy balance and Rankine cycle. Materials used as components of steam engines, basic properties and failure mechanisms. Application of steam engines for electricity production from fossil fuels, 						
Recommended literature		ials in Energy ISBN: 978111		ng, and Storage, 1st edi	tion; Authors: Kathy Lu,		
		vable energy [561532	electronic resource], 3	3rd edition; Authors: So	orensen, Bent, ISBN:		
Teaching and learning	LEC	TURES	DECIMATION				
methods	LEU	TURES	RECITATION	LAB/PRACTICE	PROJECT / HOMEWORK		
		h/w	0 h/w	LAB/PRACTICE 0 h/w	PROJECT / HOMEWORK 1/semester		
Assessment type ⁹		h/w					
Assessment type ⁹ Assessment and grading methods	3 Combine 1. One pr topic (50 summary	h/w ed roject per grou) % of final gra y of the projec	0 h/w up of one or two stude ade). The students pre	0 h/w ents in a specific Renew esent their project and a	1/semester vable Energy Systems		
Assessment and	3 Combine 1. One pr topic (50 summary	h/w ed roject per grou) % of final gra y of the projec	0 h/w up of one or two stude ade). The students pre ct	0 h/w ents in a specific Renew esent their project and a	1/semester vable Energy Systems		
Assessment and grading methods	3 Combine 1. One pr topic (50 summary 2. Final	h/w ed roject per grou) % of final gra y of the projec	0 h/w up of one or two stude ade). The students pre ct	0 h/w ents in a specific Renew esent their project and a	1/semester vable Energy Systems		
Assessment and grading methods Instruction Language	3 Combine 1. One pri topic (50 summary 2. Final Greek YES	h/w ed roject per grou 0 % of final gra y of the projec written exam	0 h/w up of one or two stude ade). The students pre ct	0 h/w ents in a specific Renew esent their project and)	1/semester vable Energy Systems		

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