STUDIA II LEVEL, MAGISTERSKIE (4 sem)

DIRECTION: CHEMICAL AND PROCESS ENGINEERING

Specialty: APPLIED CHEMICAL ENGINEERING

(Prof. A. Trusek-Hołownia)

Electives II:

Statistical thermodynamics in molecular modeling - 2w (2 ECTS)

Materials used in chemical unit operation 2w (2 ECTS)

Microwaves and other advanced thermal technologies in chemical engineering - 2w (2 ECTS)

New concepts and solutions in chemical engineering

2w (2 ECTS)

Sem.	complementary engineering	I	II	III
Godz.	26h / 30 ECTS / 2E	23h / 30 ECTS / 3E	26h / 30 ECTS / 1E	23h / 30 ECTS / 1E
26 25	Electives I 2w(2 ECTS)		Principles of business 2w (3 ECTS)	
24	Chemical informatics		Multiphase systems in chemical processes	
23	21 (2 ECTS)	Chemical nanoengineering E	2w (2 ECTS)	Electives II
22	Environment protection 2w (2 ECTS)	2w + 1s (3 + 1) ECTS	Biotechnology process engineering	2w (2 ECTS)
21	•		1w + 2l (2 + 2) ECTS	Management of quality in chemical enterprise E
20	Introduction to materials science and	Modern methods of liquid separation		2w (3 ECTS)
19	engineering 2w (2 ECTS)	1w + 1s(2 + 2) ECTS	Project of chemical processes	Economics of production processes
18	Technical safety	Software for simulation and design of chemical	21 (2 ECTS)	1w + 2l (1 + 2) ECTS
	1w (3 ECTS)	systems		
17	Technical drawing	2l (2 ECTS)	Polymeric materials	Diri I C : I I I
16	21 (2 ECTS)	Projects in CAD 21 (3 ECTS)	2w + 2l (2 + 2 ECTS)	Philosophy of science and technology 1w (2 ECTS)
15		21 (3 EC13)		Graduate laboratory II
14	Recycling of materials 2w (2 ECTS)	Process equipment E		141 (10 ECTS)
13	Biotechnology with introduction to industrial	2w + 21 (3+2) ECTS	CFD - computer modeling of processes	141 (10 Le 15)
12	microbiology		1w + 21(2 + 2) ECTS	
11	2w + 1p (2 + 1 ECTS)			
10	Fundamentals of chemical technology E	Transport phenomena in chemical processes E	Computer simulations in designing materials	
9	2w +2p (2+2 ECTS)	2w (3 ECTS)	for chemical processes	
8	-	Renewable energy sources	1w + 2l (2 + 2) ECTS	
		1w + 1s (2 + 1) ECTS		
7			Industrial waste management E	
6	Measurements in chemical equipment	Mathematical and statistical methods in chemical	2w (2 ECTS)	
5	1w + 2l (2 + 2 ECTS)	engineering 1w + 2l (2 + 2) ECTS	Foreign language I	
3		1 W T 21 (2 T 2) EC 13	1c (1 ECTS)	
4			Graduate laboratory I	
3	Introduction to chemical engineering E	Foreign language II	41 (4 ECTS)	
2	indoduction to encouncing in a	3c (2 ECTS)		
1	2w + 1c (2 + 2 ETCS)			Graduate seminar - and thesis preparation 1s (10 ECTS)
Sem.	complementary engineering	I	II	III

Allowable deficit of ECTS credits after each semester 15 credits

Electives I: CHC020054w Fundamentals of physical chemistry 2w 2ECTS,

BTC020013w Molecular biology 2w 2ECTS

TCC020024w Basic unit processes in chemical technology 2w 2ECTS