STUDIA II LEVEL, MAGISTERSKIE (3 sem) DIRECTION: **CHEMICAL TECHNOLOGY** Specialty: **Technology of fine chemicals** (prof. K. A. Wilk)

Sem.	Ι	II	III
Godz.	24h / 30 ECTS / 3E	25h / 30 ECTS / 3E	23h / 30 ECTS / 1E
26			_
25		Principles of business	
	Philosophy of science and technology	2w (3 ECTS)	
24	1w (2ECTS)		
	Mathematical methods in design and analysis	Polymer additives E	Green chemistry 2w (2 ECTS)
23	of experiment 1w (1 ECTS)	2w (2 ECTS)	
22	Environmental protection in chemical		
21	technology	Data mining in chemical technology	Production control and quality management E
20	1w + 21(2 + 2)ECTS	21 (3 ECTS)	1w + 1p (2 + 1) ECTS
19	Process modeling in chemical technology	Pharmaceuticals and biopharmaceuticals E	Process project 1w (1 ECTS)
18	1w + 2l (1 + 2)ECTS	2w + 2l (3 +2) ECTS	Design and feasibility study of technological
17			process 2p (3 ECTS)
16	Chemical reaction engineering		Sustainable development 1w (1 ECTS)
15	1w + 1p (2 + 2)ECTS	Agrochemicals and plant health products	Graduate laboratory II
14	Fundamentals of biotechnology E		141 (10 ECTS)
13	2w (2 ECTS)		
12	Disperse systems – physicochemistry and	Analytical methods in fine chemicals	
11	technology E	2w + 2l	
10	2w + 21(3+3) ECTS	(2+2)ECTS	
9			
0	Surface phenomena and applied catalysis E	Specialty polymers – physicochemistry and	
8 7	2w + 2l (3 +2) ECTS	technology E	
,		2w + 2l (3 + 3) ECTS	
6			
5	Foreign language U	Craduata laboratorra I	4
4	Foreign language II	Graduate laboratory I	
3	3c (2 ECTS)	4l (4 ECTS)	
2		4	
1	Foreign language I		Graduate seminar- and thesis preparation
1	1c (1 ECTS)		1s (10 ECTS)
Sem.		II	III

Allowable deficit of ECTS credits after each semester 15 credits