		STUDY MODULE D	ESCRIPTION FORM	1		
Name of Iden	f the module/subject tification of Orga	nic Compounds	Code 1010701151010720020			
Field of	study mical and Proces	ss Engineering	Profile of study (general academic, practica general academic	Year /Semester al) C 3 / 5		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time	e)		
	First-cyc	le studies	full-time			
No. of h	ours			No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 2		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from anothe	r field)		
		other	univ	versity-wide		
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				2 100%		
Responsible for subject / lecturer:						
prof. dr hab. inż. Adam Voelkel email: Adam.Voelkel@put.poznan.pl tel. 0616653687 Faculty of Chemical Technology ul. Berdychowo 4 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills an	d social competencies	5:		
1	Knowledge	Basic physical, inorganic, organic and analytical chemistry on academic level				
2	Skills	Can use basic laboratory techniques of separation and cleaning of chemical compounds				
3	Social competencies	Understands the need to supplement her/his education and increasing personal and professional competences				
Assumptions and objectives of the course:						
Gaining their st	g the skills of the appli ructure	cation of spectroscopic methods t	for identification of organic co	mpounds and determination of		
	Study outco	mes and reference to the	educational results for	or a field of study		
Know	/ledge:					
1. knov [K_W0	vledge in the field of te 3,K_W11]	echniques, methods connected w	ith identification of organic po	Ilutants in the environment -		
2. can identific	describe methods, teo cation of substances o	hniques, tools and materials used luring solving the problems conne	d for the solution of simple pro tected with the field of study - [h	oblems connected with K_W07, K_W15]		
Skills	:					
1. Student can select the proper spectroscopic technique for basic qualitative and quantitative determination of organic compounds - IK U11. K U16. K U20]						
2. has [K_U07	basic skills for mainter 7, K_U21]	nance of basic tools (methods) for	r solving the problem in the fie	eld of environment analysis -		
3. Stud	lent can use specialist	English - [K_U03]				
Socia	I competencies:					
1. Student understands the need to supplement her/his education and increasing professional competences - [K_K01]						
 Student has the awareness to obey the engineer ethic rules - [K_K02, K_K05] Student can act and econorate in the group accepting different raise. [K_K02] 						
2. Stud						

Assessment methods of study outcomes

2

1

1

52

34

15

Written control work following lectures.

Permanent control before laboratory classes. Written reports from exercices.

Course description

Problems of the course are connected with the application of the interaction of electromagnetic radiation with the molecules of organic compounds and its use for identification of organic species. The theoretical background enabling the understanding the rules of UV/VIS spectroscopy, IR and 1H NMR. The possibilities and limitations of these techniques are presented and discussed. Sample preparation methods are discussed and further used during laboratory classes. Experimental technique is presented on level enabling the self-maintenance of popular equipment and contact with the operator of more sophisticated equipment.

Basic bibliography:

1. Spektroskopowe metody identyfikacji związków organicznych, R.M. Silverstein, F.X. Webster, D.J. Kremle, PWN, Warszawa, 2007

2. Metody spektroskopowe wyznaczania struktury związków organicznych, L.A. Kazicyna, N.B. Kupletska, PWN, Warszawa, 1974

3. Określanie struktury związków organicznych metodami spektroskopowymi, M. Szafran, Z. Dega-Szafran, PWN, Warszawa, 1988

4. Metody spektroskopowe i ich zastosowanie do identyfikacji związków organicznych, W. Zieliński, praca zbiorowa, WNT, Warszawa, 1995.

5. Spektroskopia mas związków organicznych, A. Płaziak, wyd. UAM, Poznań, 1997.

Additional bibliography:

Total workload

Contact hours

Practical activities

1. N.P.G. Roeges, A guide tot He complete interpretation of infrared spectra of organic structures, Wiley, Chichester, 1994. 2. J.S. Splitter, F. Turecek, Application of mass spectrometry to organic stereochemistry, VCH, New York, 1994.

Result of average student's workload

Activity		Time (working hours)
1. lecture		15
2. lecture consultations		3
3. lab consultations		3
4. lab preparations		5
5. laboratory classes		15
6. credit preparation		10
7. credit		1
Student's workload		
Source of workload	hours	ECTS