POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name						
Chromatografia procesowa (Process chromatography)						
Course						
Field of study		Year/Semester				
Technologia chemiczna (Chemical Technology) Area of study (specialization) Technologia organiczna (Organic technology) Level of study Second-cycle studies		1/2				
		Profile of study				
		general academic Course offered in Polish				
				Form of study		Requirements
				full-time		compulsory
Number of hours						
Lecture	Laboratory classes	Other (e.g. online)				
15						
Tutorials	Projects/seminars					
Number of credit points						
2						
Lecturers						
Responsible for the course/lecturer: Re prof. dr hab. inż. Adam Voelkel		esponsible for the course/lecturer:				

Prerequisites

Basic physical, inorganic, organic and analytical chemistry on academic level; knowledge of mathematical tools used in chemical calculations; Can use basic laboratory techniques of separation and cleaning chemical compounds

Course objective

resentation of process applications of chromatographic techniques. Newest achievements and tendencies in process design. Basic of process chromatography dedicated to separation of biologically active substances.

Course-related learning outcomes

Knowledge

1. knowledge in the field of techniques, methods connected with the application of techniques in process chromatography

- [K_W03,K_W11]



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2. can describe methods, techniques, tools and materials used for the solution of simple problems connected with process chromatography - [K_W07, K_W13]

Skills

1. Student can select the proper technique for process chromatography - [K_U01, K_U08, K_U09, K_U14]

2. Student can discuss chromatographic problems in English. - [K_U05, K_U06]

Social competences

1. Student understands the need to supplement her/his education and increasing professional competences. - [K_K01]

2. Student has the awareness to obey the engineer ethic rules. - [K_K03, K_K05]

3. Student can act and cooperate in the group accepting different roles. - [K_K04]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: written control work

Programme content

Combined techniques on process chromatography. Sample derivatization for chromatographic analysis. Miniaturization in process gas chromatography. Process applications of chromatography as a tool of separation of biologically active substances. Engineering of chromatographic installation. Modeling of chromatographic processes. Chromatography in biochemical industry.

Teaching methods

lecture

Bibliography

Basic

1. Chromatografia procesowa, K. Kadlec, A. Voelkel, WPP, Poznań, 2011.

2. Zastosowanie metod chromatograficznych, K. Bielicka-Daszkiewicz, K. Milczewska, A. Voelkel, Wyd. PP, Poznań, 2005, 2010.

Additional

L. Mondello, Comprehensive Chromatography in Combination with Mass Spectrometry, Wiley, Singapur, 2011.

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Breakdown of average student's workload

	Hours	ECTS
Total workload	30	2,0
Classes requiring direct contact with the teacher	20	1,3
Student's own work (literature studies, preparation for tests) ¹	10	0,7

¹ delete or add other activities as appropriate