



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

Membrane techniques of separation

### Course

Field of study

Chemical and Process Engineering

Area of study (specialization)

Chemical Engineering

Level of study

Second-cycle studies

Form of study

full-time

Year/Semester

1/2

Profile of study

general academic

Course offered in

Polish

Requirements

compulsory

### Number of hours

Lecture

30

Laboratory classes

30

Other (e.g. online)

0

Tutorials

0

Projects/seminars

0

### Number of credit points

5

### Lecturers

Responsible for the course/lecturer:

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Faculty of Chemical Technology,

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Responsible for the course/lecturer:



### Prerequisites

basic knowledge of general chemistry, physical chemistry, thermodynamics, organic chemical technology and chemical engineering (curriculum of the first degree studies), as well as broadly understood environmental protection, including types of pollution; ability to obtain information from indicated sources.

### Course objective

Obtaining theoretical knowledge in the field of membrane separation methods. Theoretical foundations of individual membrane separation techniques and their areas of application in various industries, wastewater treatment, and water preparation processes. Membrane modules and principles of construction of membrane installations. Hybrid systems in air and wastewater treatment processes, as well as the production of organic bio-compounds

### Course-related learning outcomes

#### Knowledge

K\_W03 - has expanded and in-depth knowledge in chemistry and other related areas of science, allowing to formulate and solve complex tasks related to chemical engineering

K\_W07 - has knowledge of the latest chemical and material technologies, knows current trends in the development of chemical industrial processes

K\_W09 - has knowledge of environmental protection problems related to the implementation of industrial chemical processes

#### Skills

K\_U09 - can analyze and solve problems related to chemical technology and process engineering, using theoretical, analytical, simulation and experimental methods

K\_U10 - can verify concepts of engineering solutions about the state of knowledge in chemical and process engineering as well as chemical technology

K\_U13 - can critically analyze industrial processes and introduce modifications and improvements in this area, using the acquired knowledge, including knowledge about the latest achievements of science and technology

K\_U19 - can design and evaluate the course of an experiment and process, analyze the possibilities of integrating unit processes due to the raw material, by-product or final product

#### Social competences

K\_K01 - understands the need for lifelong learning;

K\_K02 - is aware of the importance and understands the non-technical aspects and effects of engineering activities, including its impact on the environment and the associated responsibility for decisions



K\_K03 - can interact and work in a group

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written/oral exam (stationary or online on the e-courses platform) including 3-5 open questions, assessed on a point scale (51% -60% (3.0), 61% -70% (3.5); 71% -80% (4.0), 81% -90% (4.5), 91% -100% (5.0)

assessment of student activity during laboratory classes, assessment of knowledge necessary for the implementation of individual laboratory classes, passing the laboratory exercises based on the report on the developed results; assessment of team work and ability to solve scientific problems

### Programme content

The lectures cover the following topics:

1. Basic concepts and definitions regarding membrane separation techniques
2. Modeling of mass transport in porous and non-porous membranes
3. Concentration polarization and membrane fouling processes
4. Pressure-driven membrane separation techniques (theoretical foundations of processes: MF, UF, NF, RO and areas of industrial applications)
5. Concentration-driven membrane separation processes (process characteristics: GS, DD, PV and examples of applications)
6. Current-driven membrane techniques (classical ED and bipolar ED)
7. Membrane distillation (process characteristics and application examples)
8. Liquid membranes (characteristics and areas of application)
9. Membrane reactors (construction, catalytic membranes, examples of applications)
10. Hybrydowe i wielostopniowe układy separacyjne bazujące na technikach membranowych stosowane w procesach oczyszczania powietrza, przerobu ścieków oraz pozyskiwania bio-związków organicznych

### Teaching methods

Lecture: multimedia presentation illustrated with examples shown on a blackboard.

Laboratory classes - practical exercises.

### Bibliography



Basic

1. M. Bodzek, J. Bohdziewicz, K. Konieczny, Techniki membranowe w ochronie środowiska, Wydawnictwo Politechniki Śląskiej, Gliwice, 1997.
2. M. Bodzek, K. Konieczny, Wykorzystanie procesów membranowych w uzdatnianiu wody, Oficyna Wydawnicza Projprzem-EKO, Bydgoszcz 2005.
3. J. Rautenbach, Procesy membranowe, WNT, Warszawa 1996.
4. skrypt pod red. K. Prochaska, Techniki separacji membranowej, Wydawnictwo PP, Poznań 2012.

Additional

1. P. W. Atkins, Chemia fizyczna, Wyd. Nauk. PWN, Warszawa 2003.
2. M. Bodzek, K. Konieczny, Usuwanie zanieczyszczeń nieorganicznych ze środowiska wodnego metodami membranowymi, Wydawnictwo Seidel-Przywecki, Warszawa 2011.
3. Z. J. Grzywna, A. Strzelewicz, Opis matematyczny i analiza transportu masy gazów i par przez membrany polimerowe lite: czyste składniki i mieszaniny gazów, Membrany teoria i praktyka, z. III, Wykłady monograficzne i specjalistyczne, Toruń 2009, 5–29.
4. J. Ceynowa, Membrany selektywne i procesy membranowe, Membrany teoria i praktyka, z. II, Wykłady monograficzne i specjalistyczne, Toruń 2009, 7–29.
5. M. Mulder, Basic Principles of Membrane Technology, Kluwer Academic Publishers, Dordrecht 1992
6. E. Biernacka, T. Suchecka, Techniki membranowe w ochronie środowiska, Wyd. SGGW, Warszawa 2004.
7. H. Strathmann, Ion-Exchange Membrane Separation Processes, Elsevier, New York 2004.

**Breakdown of average student's workload**

	Hours	ECTS
Total workload	125	5,0
Classes requiring direct contact with the teacher	60	2,5
Student's own work (literature studies, preparation for laboratory classes, preparation for tests/exam) <sup>1</sup>	65	2,5

<sup>1</sup> delete or add other activities as appropriate