# POZNANE POZNAN

## POZNAN UNIVERSITY OF TECHNOLOGY

**EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)** 

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Process equipment - design of static mixer [S1IChiP1>APpms]

Course

Field of study Year/Semester

Chemical and Process Engineering 2/4

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle Polish

Form of study Requirements

full-time elective

Number of hours

Lecture Laboratory classes Other

0 0

Tutorials Projects/seminars

0 15

Number of credit points

1,00

Coordinators Lecturers

dr hab. inż. Szymon Woziwodzki prof. PP szymon.woziwodzki@put.poznan.pl

## **Prerequisites**

basics math, physics and chemistry; principles of creation of design documentation; basis of materials science and mechanical engineering; principles of technical drawing; construction and principles of design of stirred vessels; construction of momentum exchange equipment; ability to use CAD software (AutoCAD); ability to use calculation software; ability to create a digital design documentation; ability to obtain information from international standards and catalogues; A student is aware of the advantages and limitations of individual and group work in solving the problems of an industrial nature and design; A student knows the limits of his knowledge and sees the need to deepen their knowledge

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## Course objective

The major objectives of the course are to obtain skills and knowledge about design of static mixers

## Course-related learning outcomes

#### Knowledge:

- 1. a student knows construction of static mixers [k w12]
- 2. a student knows principles of mixing dynamics in static mixer [k\_w14]
- 3. a student knows methods and principles of design of static mixers [k w15]

#### Skills:

- 1. a student knows how to select static mixer in various flow regimes [k u01]
- 2. a student knows how to estimate homogeneity degree in static mixer. [k u06]
- 3. a student knows how to calculate the pressure drop in static mixer [k u07]
- 4. a student knows how to calculate shear rate and shear stress in static mixer [k u19]
- 5. a student knows how to estimate an effect of physiochemical properties on mixing in static mixer [k\_u21]

#### Social competences:

- 1. a student has the awareness and understanding of aspects of the practical application of knowledge. [k k01]
- 2. a student knows the limits of his own knowledge and understands the need for continuing education [k k04]
- 3. a student knows the limitation of work in group [k k04]

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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The skills acquired in the project classes are verified in the form of a defense taking place in the last and penultimate classes or in the remote mode using eKursy platform. The final assessment is the sum of the sub-points for documentation (40points) and project defense (60points). The credit threshold is 50 pts. For the remote defense mode, the student must turn on the camera and microphone.

## Programme content

principles of construction of static mixers; pressure drop in static mixers; calculation of the drag coefficient for static mixers; calculation of the homogeneity degree in static mixers; length of static mixer; mixing of two-phase systems in static mixers

## **Course topics**

Design issues for static mixers.

## **Teaching methods**

Multimedia presentation, presentation illustrated with examples on the table, and resolving tasks provided by the lecturer

### **Bibliography**

#### Basic

- 1. F. Stręk, Mieszanie i mieszalniki, WNT, Warszawa 1981.
- 2. J. Kamieński, Mieszanie układów wielofazowych, WNT, Warszawa 2004.
- 3. E.L. Paul, V.A. Atiemo-Obeng, S.M. Kresta, Handbook of industrial mixing. Science and practice, Wiley&Sons, Hoboken 2004.

### Additional

1. Pikoń J., Aparatura chemiczna, Państwowe Wydawnictwa Naukowe, Warszawa, 1983

### Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	10	0,50