## 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

Pharmaceutical Industry Equipment - Design of Cyclone

**Course** 

Field of study

Pharmaceutical Engineering

Area of study (specialization)

-

Level of study

First-cycle studies

Form of study

full-time

Year/Semester

2/4

Profile of study

general academic

Course offered in

polish

Requirements

elective

0

#### **Number of hours**

Lecture Laboratory classes Other (e.g. online)

0

Tutorials Projects/seminars

0 15

**Number of credit points** 

1

#### **Lecturers**

Responsible for the course/lecturer:

Responsible for the course/lecturer:

dr hab. inż. Szymon Woziwodzki

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Wydział Technologii Chemicznej

ul. Piotrowo 3 60-965 Poznań

# **Prerequisites**

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basics of mathematical calculations, biology, physics and chemistry; rules for creating design documentation; basics of pharmaceutical material science and machinery; technical drawing rules; ability to use CAD software; ability to use spreadsheet software; ability to create electronic documentation; ability to obtain information from standards and catalogues of structural elements; The student is aware of the advantages and limitations of individual and group work when solving problems of an industrial and design nature; The student knows the limitations of her knowledge and sees the need to deepen it.

#### **Course objective**

Obtaining knowledge of the design of the centrifugal separator used for the separation and separation of pharmaceutical products

## **Course-related learning outcomes**

Knowledge

- 1. Student has basic knowledge of the calculation of centrifugal separators in the pharmaceutical industry and related industries [K\_W18]
- 2. Student has knowledge of the construction of cyclones in the pharmaceutical industry [K\_W18]

Skills

- 1. Student can design a cyclone for the pharmaceutical industry [K\_U17]
- 2. Student takes into account and applies legal regulations to standards applicable both in the industrial environment and in the field of research [K\_U21]
- 3. In a professional and research environment, student can plan and organize individual and team work and work both individually and as a team [K\_U25]

## Social competences

1. Student is ready to make decisions yourself and lead the team, critically assess the team's own activities and actions, take responsibility for the effects of these activities, and be able to cooperate and work in a group, inspire and integrate the professional environment. [K\_K2]

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The skills acquired in the project classes are verified in the form of a defense taking place in the last and penultimate classes in stationary or remote mode. The final assessment is the sum of the sub-points for documentation (40points) and leave the oral questions (60points). The payment threshold is 50 pts

#### **Programme content**

the principles of cyclone design; design schedule; the basics of construction of cyclones; methods of designing cyclones; dedusting efficiency; gas pressure drop; selection, calculation and optimization of cyclone dimensions; cost calculation, requirements applicable to apparatus in the pharmaceutical industry

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# **Teaching methods**

Multimedia presentation, presentation illustrated with examples on the board, and resolving tasks provided by the presenter; eKursy

## **Bibliography**

#### Basic

- 1. J. Warych, Procesy oczyszczania gazów. Problemy projektowo-obliczeniowe, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1999.
- 2. J. Warych, Oczyszczanie przemysłowych gazów odlotowych, WNT, Warszawa 1994.
- 3. J. Warych, Aparatura chemiczna i procesowa, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2004.
- 4. Rozporządzenie Ministra Zdrowia z dnia 9 listopada 2015 roku w sprawie wymagań Dobrej Praktyki Wytwarzania

#### Additional

- 1. Aparatura chemiczna, Pikoń J., Państwowe Wydawnictwa Naukowe, Warszawa, 1983
- 2. A. Heim, B. Kochanski, K.W. Pyć, E. Rzyski, Projektowanie aparatury chemicznej i procesowej, Wydawnictwo Politechniki Łódzkiej, Łódź 1993.

## Breakdown of average student's workload

|   | Hours | ECTS |
|---|-------|------|
| Total workload  | 25    | 1,0  |
| Classes requiring direct contact with the teacher   | 15    | 0,6  |
| Student's own work (literature studies, preparation for classes, preparation for defence, project preparation) <sup>1</sup> | 10    | 0,4  |

3

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