

## POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Biotechnological methods for obtaining biologically active substances [S1IFar1>BMOSBA]

Course

Field of study Year/Semester

Pharmaceutical Engineering 2/3

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 (e.g. online)

0 0

Tutorials Projects/seminars

15 0

Number of credit points

1,00

Coordinators Lecturers

dr Anna Budzianowska

## **Prerequisites**

Basics of biology, genetics, chemistry, physics.

## Course objective

Classes aim to familiarize the students with cell cultures that are applied in the production of substances (secondary metabolites and / or therapeutic proteins) of therapeutic importance, using biotechnological methods. The programme will also provide students with basic knowledge on biotechnological processes employed to obtain substances with biological or pharmacological activity. The student will become familiar with the methods of conducting cultures of microorganism, animal and plant cells and biosynthesis of therapeutic proteins and /or secondary metabolites in the obtained biomass. Developing students" skills to obtain information from indicated sources on biotechnology and team cooperation skills.

## Course-related learning outcomes

### Knowledge:

- 1. has knowledge on natural and synthetic raw materials, products and processes applied in the pharmaceutical industry k w13 with p6s wg and p6si wg
- 2. has knowledge on the development of pharmaceutical engineering and research methods used in it, as well as directions of development of the pharmaceutical industry in the country and in the world

k 14 with p6s wg; p6si wg and p6s wk

3. has knowledge on the physicochemical and biological foundations of health sciences in the field of pharmaceutical engineering, including basic issues within the scope of subjects such as biology, pharmaceutical botany, biotechnology, biochemistry, molecular biology k\_w5 with p6s\_wg 4. has detailed knowledge on selected biotechnological processes employed to obtain important

substances of pharmaceutical importance k w24 with p6s wg and p6s wk

#### Skills:

- 1. understands literature in the field of pharmaceutical engineering in polish; reads and understands uncomplicated scientific and technical texts in a foreign language, is able to obtain information from literature, databases and other sources related to pharmaceutical engineering, also in a foreign language, integrate them, interpret them, draw conclusions and formulate opinions k\_u1 with p6s\_uw and p6s\_uk
- 2. is able to prepare and present, both in polish and in a foreign language, an oral presentation on specific issues of pharmaceutical engineering k\_u5 with p6s\_uk
- 3. has the ability to self-study k\_u24 with p6s\_uo

### Social competences:

1. is ready to critically assess his knowledge, understands the need for further education, supplementing specialized knowledge and improving his professional, personal and social competences, understands the importance of knowledge in solving problems and is ready to seek expert opinions k\_k1 with p6s kk

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Knowledge acquired as part of the seminar exercises is verified by the colloquium carried out after the end of the class, on the agreed date. The test consists of 30 test questions. Passing threshold: 60% of points. Assessment issues based on which questions are prepared will be posted on the WISUS AKSON portal using the university e-mail system

## Programme content

The student will learn about the methods of conducting cultures of microorganism (bacteria, fungi), animal (insect, mamalian, human) and plant cells used to obtain specific therapeutic proteins and / or secondary metabolites. The student will master the ability to prepare detailed studies of selected biotechnological processes based on cell cultures of organisms, taking into account such issues as: production purpose characteristics, preparation of cells / organism for the production process, production process, isolation and purification of the product and analysis of its quality, characteristics of the target product, preparation of a commercial form. The student will acquire knowledge on biosynthesis of secondary metabolites in in vitro cultures, with various in vitro techniques applied to produce secondary metabolites in medicinal plants. They will learn about the factors affecting their accumulation and technological treatments that increase the production and secretion of bioactive compounds (biofactories). The topics discussed will be the subject of student presentations and discussions.

## **Teaching methods**

Tutorials with multimedia presentation, discussion.

# **Bibliography**

#### Basic

- Fiedurek J., Bednarski W. Podstawy biotechnologii przemysłowej. WNT, 2012
- 2. Malepszy S. (red.) Biotechnologia roślin, PWN Warszawa 2009
- 3. Ratledge C, Kristiansen B (red.): Podstawy biotechnologii. Wyd. Nauk. PWN, Warszawa 2011. Additional
- 1. Buchowicz J.: Biotechnologia molekularna, Wyd. Nauk. PWN, Warszawa 2006, 2012.
- 2. Crommelin DJA, Sindelar RD, Meibohm B (eds): Pharmaceutical biotechnology: fundamentals and applications (Third Edition). Informa, New York 2008.

- 3. Fiedurek J. (red.): Podstawy wybranych procesów biotechnologicznych, WNT, 2014.
- 4. Fiedurek J., Bednarski W. Podstawy biotechnologii przemysłowej. WNT, 2012.
- 5. Gad Sh. C. (ed.): Handbook of pharmaceutical biotechnology, Wiley, New Jersey 2007.
- 6. Kayser O.: Podstawy Biotechnologii Farmaceutycznej. Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2006.
- 7. Kayser O., Müller R. (red.): Biotechnologia farmaceutyczna. PZWL, Warszawa 2003
- 8. Walsh G.: Biopharmaceuticals. Concepts and Applications. John Wiley&Sons, 2007
- 9. Woźny A., Przybył K. (red.): Komórki roślinne w warunkach stresu. Tom II. Komórki in vitro. Wyd. Naukowe UAM, Poznań 2004.
- 10. BioTechnologia przegląd informacyjny kwartalnik, Czasopismo wydawane przez Komitet Biotechnologii przy PAN; www.biotechnologia.pl; www.e-biotechnologia.pl
- 11Other magazines with the word "biotechnology" or "biotechnology" in their nam.

## Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,00
Classes requiring direct contact with the teacher	20	0,60
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	10	0,40