## (SYLABUS)

Name of the department / clinic providing the course: Department of Cell Culture and Genomic Analysis

Course title: Organoids use in science and medicine

**Course profile: International Doctoral School** 

Speciality: Doctoral School

## Level of course unit: Doctoral School

#### Course unit title: Organoids use in science and medicine

**Course unit code:** 

Type of course unit:

**Course aims:** Familiarization with known, available and experimentally used organoid models and their practical use.

Form of study: Stationary

Year of study:

#### Types of educational activities and number of hours allocated:

Subject	Language course	Self-study	Lecture	Exercises	Laboratory	Seminar	Practical	e-learning	Profession practice	Other (what?)	ECTS points
						5					

# Number of ECTS credits allocated and their structure according to students' from of learning:

## Additional information:

Name and surname of the person/instructors: dr hab. n. med. Aleksandra Piechota – Polańczyk

## **Prerequisites:** Knowledge of English at B2 level required.

**Learning activities and teaching methods:** Oral presentation, multimedia presentation, panel, discussion.

**Course unit content:** Seminar (5h): organoids - definition, origin, culture conditions, methods of differentiation and identification, use in in vitro and in vivo research, application potential

## **Course objectives:**

#### Knowledge:

BM1\_PO\_W01 Has advanced knowledge of selected facts, phenomena and theories in the field of basic medical and pharmaceutical sciences, chemical and biological sciences, mathematics and computer science

BM1\_PO\_W02 Knows at an advanced level the chemical and biological basis of cell functioning BM1\_PO\_W03 Knows the concepts of physiology and pathophysiology, and understands the basic mechanisms of functional disorders of organisms

BM1\_PO\_W06 Has advanced knowledge of theories explaining the principles of functioning of prokaryotic and eukaryotic cells

BM1\_PO\_W09 Knows methods of cultivating plant and animal cells and the possibilities of their use in biotechnological processes.

BM1\_PO\_W14 Knows research techniques used in biological sciences and basic medical sciences P6S\_WG

BM1\_PO\_W19 Has knowledge of professional ethics in medical biotechnology, especially ethical and bioethical issues raised by the development and research of medical biotechnology

#### Attitudes and transferrable (generic) competencies:

BM1\_PO\_U01 In accordance with acquired knowledge, plans and performs research tasks using analytical methods, computer simulations and basic industrial techniques BM1\_PO\_U02 Is able to formulate and solve research problems, including unusual ones and those related to unusual conditions of biological, chemical or technological processes BM1\_PO\_U03 Is able to select appropriate sources of information and critically analyze them BM1\_PO\_U07 Uses and integrates information obtained from literature and electronic databases, analyzes, interprets and critically evaluates them

BM1\_PO\_U10 Demonstrates the ability to synthesize and draw correct conclusions based on data from various sources

## Required and recommended learning resources (readings):

BM1\_PO\_K01 Speaks English at B2+ level in the field of biomedical sciences, especially medicine, biology and biotechnology, clinical trials and drug production

BM1\_PO\_K02 Is able to critically assess the usefulness and possibility of using new results in the field of biological sciences and basic medical and pharmaceutical sciences, biotechnology and bioinformatics

BM1\_PO\_K04 Is able to communicate with specialists in the field of biological sciences and basic medical and pharmaceutical sciences, biotechnology and bioinformatics using specialized terminology

BM1\_PO\_K05 Fulfills obligations towards society and works for the public interest in further scientific or professional career

BM1\_PO\_K06 Critically evaluates one's knowledge and knows when to turn to experts in case of difficulties in solving a research problem on one's own

BM1\_PO\_K07 Knows how to solve moral dilemmas in professional practice, or at least is able to

#### Additional information:

specify and explain them. Identifies and solves ethical dilemmas while maintaining the principles of professional ethics

#### **Required:**

- 1. Kim, J., Koo, BK. & Knoblich, J.A. Human organoids: model systems for human biology and medicine. *Nat Rev Mol Cell Biol* **21**, 571–584 (2020). <u>https://doi.org/10.1038/s41580-020-0259-3</u>
- 2. Li et a. Organoid based personalized medicine: from bench to bedside Cell Regen. 2020 9: 21.doi: <u>10.1186/s13619-020-00059-z</u>
- 3. Shariati, L, Esmaeili, Y, Haghjooy Javanmard, S, Bidram, E, Amini, A. Organoid technology: Current standing and future perspectives. *Stem Cells*. 2021; 39: 1625–1649. <u>https://doi.org/10.1002/stem.3379</u>

#### **Recommended:**

#### Assessment methods and criteria:

Statement and signature of the course leader:

Dean's signature:

Data: