

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		
Diploma seminar		
Course		
Field of study		Year/Semester
Biomedical engineering		2/3
Area of study (specialization)		Profile of study
Medical and rehabilitation devices		general academic
Level of study		Course offered in
Second-cycle studies		Polish
Form of study		Requirements
full-time		elective
Number of hours		
Lecture	Laboratory classes	s Other (e.g. online)
0	0	0
Tutorials	Projects/seminars	5
0	30	
Number of credit points		
3		
Lecturers		
Responsible for the course/lecturer:		Responsible for the course/lecturer:
prof. dr hab. Ewa Stachowska		
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tel. 61 665 3230		
Instytut Technologii Mechanicznej		
Wydział Inżynierii Mechanicznej		
ul. Jana Pawła II 24, 60-965 Poznań		
Ducucauticites		

Prerequisites

Students should have basic knowledge covering key issues in the field of the first cycle biomedical engineering.

Course objective

Exchange of opinions and assessments on researches carried out as part of the diploma dissertation and on issues related to the course of studies applicable during the diploma examination. Familiarizing students with the process of editing a diploma thesis, ongoing supervision over the progress of the theses. Developing the ability to present the results of one's own work.

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Course-related learning outcomes

Knowledge

Students have extented knowledge from the scope of biomedical engineering and on the integration scientific and technical information on the borderline of different research fields.

Students know the basic tools for carrying out scientific research in the field of biomedical engineering.

Skills

Students are able to obtain and properly utilise information from literature to solve problems formulated in master's theses.

Students are able to prepare and present a consise oral presentation in Polish on the results of one's own studies.

Students are able to prepare and present an oral presentation in Polish on specific issues of biomedical engineering.

Students can properly utilise non-technical aspects for solving problems of biomedical engineering.

Students are able to plan and carry out experiments, computer simulations, interpret the obtained results and draw conclusions.

Social competences

Students is able to widen the knowledge by scientific literature research, exchange acquired informations with the research team. Students think and work creatively. Students can set priorities aimed at realising scientific problems.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The knowledge is verified on the basis of the presentations of issues related to the diploma thesis and on the basis of the presentation of examination issues related to the course of study.

Programme content

Presentation of issues related to the diploma theses and discussion .

Elaboration and presentation of the diploma exam issues related to the field of study.

Teaching methods

Multimedia presentation

Bibliography



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Basic

Majchrzak J., Mendel T., Metodyka pisania prac magisterskich i dyplomowych. Wyd. Akademii Ekonomicznej, Poznań, 1995.

Sydor M., Wskazówki dla piszących prace dyplomowe, Wydawnictwo Uniwersytetu Przyrodniczego W Poznaniu, 2014.

Additional

Żółtowski B., Jedliński R., Jazon A., Metodyka w okruchach. Seminarium dyplomowe. Metodyka pisania pracy dyplomowej. Bydgoszcz, 1994.

Żółtowski B., Seminarium dyplomowe - zasady pisania prac dyplomowych, ATR, Bydgoszcz 1997.

M. Sobczyk, Statystyka, Warszawa PWN 2015.

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	35	1,5
Student's own work (literature studies, preparation for	45	1,5
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate