



ENDO- AND EXOPROSTHETICS
Working program of basic discipline (Silabus)

Реквізити навчальної дисципліни

<i>Level of higher education</i>	<i>Second (master's)</i>
<i>Branch of knowledge</i>	<i>16 Chemical and Bioengineering</i>
<i>Specialty</i>	<i>163 Biomedical Engineering</i>
<i>Educational program</i>	<i>Medical Engineering</i>
<i>Discipline status</i>	<i>Elective discipline</i>
<i>Form of study</i>	<i>full-time / day / mixed / remote</i>
<i>Year of preparation, semester</i>	<i>5 course (spring semester)</i>
<i>The scope of discipline</i>	<i>120 hours</i>
<i>Semester control / Control measures</i>	<i>Home control work, Modular control work, Test Work</i>
<i>Lessons schedule</i>	<i>According to the schedule on the site http://rozklad.kpi.ua/</i>
<i>Language of instruction</i>	<i>Ukrainian / English</i>
<i>Information about course leader / teachers</i>	<i>Lecturer: Doctor of Medical Sciences, prof. Khudetsky Igor Yulianovich, igorkhudetsky@gmail.com 0672830011 Practical: docentt of the department of Biosafety and Human Health , PhD Antonova-Rafi Yuliia Valeriivna antonova-rafi@ukr.net 0675063994 assistant of the department of Biosafety and Human Health Melnyk Anna Vitaliyivna, annamelnyk1996@gmail.com 0961574360</i>
<i>Course placement</i>	<i>Moodle https://do.ipk.kpi.ua</i>

Curriculum of the discipline

1. Description of the discipline, its purpose, subject of study and learning outcomes

The discipline "Endo- and exoprosthetics" studies the application of the principles of engineering mechanics and biomaterials for research and modeling of the structure and functions of the musculoskeletal system and design of prostheses of its parts, teaches research, development, application, engineering support of tools and technologies to restore lost or damaged organs, parts of organs and their functions in order to improve the quality of life of people with physical disabilities and limitations.

The purpose of the discipline: formation of students' ability to conduct research and observation on the interaction of biological, natural and artificial systems (prostheses, implants, etc.), to plan biotechnical tests of artificial prostheses and systems, as well as the ability to develop models and conduct experiments to solve problems, related to human health according to the specific needs of scientific research, analyze, explain the results and evaluate the cost of research.

General competencies

1. GC 1 Ability to abstract thinking, analysis and synthesis.
2. GC 2 Ability to identify, pose and solve problems.
3. GC 3 Ability to work in a team.

Special (professional) competencies

1. PC 1 Ability to solve complex problems of biomedical engineering using the methods of mathematics, natural and engineering sciences.
2. PC 4 Ability to create and improve tools, methods and technologies of biomedical engineering for research and development of bioengineering facilities and systems for medical and technical purposes.
3. PC 5 Ability to develop terms of reference for creation, as well as to model, evaluate, design and construct complex bioengineering and medical engineering systems and technologies.
4. PC 7 Ability to work in a multidisciplinary team.
5. PC 8 Ability to develop models and conduct experiments aimed at solving problems related to human health, according to the specific needs of scientific research, analyze, explain the results and evaluate the cost of research.
6. PC 12 Ability to conduct research and observations on the interaction of biological, natural and artificial systems (prostheses, artificial organs, etc.), to plan biotechnical tests of artificial prostheses and systems.
7. PC 16 Ability to research and apply methods of visualization of biomedical images, to plan technical tests of engineering products and medical devices.

The program learning outcomes after studying the discipline:

1. PLO 1 Understanding of fundamental-applied, medical-physical and bioengineering bases of technologies and equipment for research of physiological and pathological processes of the person.
2. PLO 4 Application of methods of calculation and selection of classical and new designs of biomaterials, elements of devices and systems of medical appointment.
3. PLO 6 Possession of methods for designing digital microprocessor and biotechnical systems for medical purposes.
4. PLO 7 Knowledge of research methods, design and construction of biomedical equipment, analysis and processing of experimental data.
5. PLO 8 Knowledge of general requirements for the conditions of engineering, technological and scientific projects.
6. PLO 11 Understanding the latest advances in biomedical engineering.
7. PLO 16 Knowledge of methods of design, construction, improvement and application of medical-technical and bioengineering products, devices, devices and systems with observance of technical requirements, and also to support their operation.
8. PLO 18 Creation and improvement of means, methods and technologies of biomedical engineering for comprehensive research and development of bioengineering objects and systems of medical and technical purpose.
9. PLO 19 Development, planning, use and substantiation of innovative projects of bioengineering facilities and systems of medical and technical purpose taking into account engineering, medical, legal, economic, ecological and social aspects, implementation of their information and methodological support.

2. Prerequisites and postrequisites of the discipline (place in the structural and logical scheme of education according to the relevant educational program)

The discipline is interdisciplinary. It integrates according to its subject knowledge from other educational and scientific fields: physiology, biochemistry, biophysics, mechanics, materials science, laboratory, medical and diagnostic medical equipment. According to the structural and logical scheme of the master's program "Biomedical Engineering and Technology" is closely related to other disciplines in modern research in the specialty.

Required skills:

1. Fundamentally applied, medical-physical and bioengineering bases of technologies for prosthetics.
2. Ability to abstract thinking, analysis and synthesis.
3. Ability to work in a team.
4. Ability to study biological and technical aspects of functioning and interaction of artificial biological and biotechnical systems.
5. Implementation of market laws to update the range of prosthetic, orthotic products and artificial organs.
6. Preservation of scientific and technical potential.

3. Content of the discipline

Program learning outcomes, control measures and deadlines are announced to students in the first lesson.

№ s/n	Subject	Program learning outcomes	The main tasks	
			Control measure	Deadline
1	Subject, purpose and objectives of the course. Basic information about the devices and systems of replacement of lost organs and human functions. Basic concepts.	PLO 1 PLO 11 PLO 8	Practical work №1	1st week
2	Regulatory framework for endo- and exoprosthetics	PLO 8 PLO 16 PLO 19	Practical work №2	2nd week
3	Exoprosthetics and orthoses of the upper extremities: prosthesis system	PLO 4 PLO 16	Practical work №3, Practical work №4	3rd week
4	Exoprosthetics and orthoses of the upper extremities: CAD / CAM technologies for exoprostheses	PLO 6 PLO 7 PLO 16 PLO 19	Practical work №5, Practical work №6, Practical work №7	4th, 5th week
5	Exoprosthetics and orthoses of the lower extremities: prosthesis system	PLO 4 PLO 16	Practical work №8, Practical work №9	6th week
6	Exoprosthetics and orthoses of the lower extremities: CAD / CAM technologies for exoprostheses	PLO 6 PLO 7 PLO 16 PLO 19	Practical work №10, Practical work №11, Practical work №12	7th, 8th week
7	Joint arthroplasty: general concepts and types.	PLO 1 PLO 4	Practical work №13, HCW	9th week
8	Joint arthroplasty: CAD / CAM technologies for endoprostheses	PLO 16 PLO 18 PLO 19	Practical work №14, Practical work №15	10th, 11th week
9	Prosthetics and CAD / CAM technology in dentistry.	PLO 1 PLO 4	Practical work №16, Practical work №17	12th, 13th week

10	Prosthetics and CAD / CAM technology in maxillofacial surgery.	PLO 16 PLO 18 PLO 19	Practical work №18, Practical work №19	14th week
11	Aesthetic prosthetics in mammology and ophthalmology. Phalloprosthesis.	PLO 1 PLO 4 PLO 7	Practical work №20	15th week
12	Quality control systems for endo- and exoprosthetics.	PLO 18	Practical work №21	16th week
13	Modular control work	all	Practical work №22	17th week
14	Test Work	all		18th week

Home control work is an ongoing control measure that covers practical skills to apply modern tools and technologies of search, processing and analysis of information, research related to biomedical engineering interdisciplinary areas using modern tools, critically analyze the results of own research and other researchers in the context of modern research. knowledge of the research problem. Modular control work is an ongoing control measure that covers the practical skills of using science tools to quantify, analyze and evaluate functional systems and processes of interacting natural and artificial systems, which will: research, develop, apply, improve and implement solutions, tools and methods engineering and exact sciences, as well as methods and technologies of medical and bioengineering to solve problems related to human health and quality of life.

4. Training materials and resources

1. Баумгартнер Р. Ампутация и протезирование нижних конечностей / Р. Баумгартнер, П. Ботта., 2002. – 504 с
2. Технология изготовления протезов верхних конечностей / [В. Г. Петров, Ю. И. Замилецкий, Г. Н. Буров та ін.], 2008. – 128 с.(Гипократ).
3. Мухін В. М. Фізична реабілітація / В. М. Мухін., 2009. – 488 с.
4. Белик К. Д. Биомеханика. Основные понятия. Эндопротезирование тканей и органов / К. Д. Белик, А. Н. Пель., 2014. – 104 с. – (Новосибирский государственный технический университет).
5. Jacofsky D. Fundamentals of Revision Hip Arthroplasty: Diagnosis, Evaluation, and Treatment / D. Jacofsky, A. Hedley., 2012. – 232 с.
6. Загородний Н. В. Эндопротезирование тазобедренного сустава. Основы и практика. Руководство / Николай Васильевич Загородний., 2013. – 704 с.
7. Копейкин В. Н. Зубопротезная техника / В. Н. Копейкин, Л. М. Демнер., 1998. – 416 с.
8. Фліс П. С. Техніка виготовлення знімних протезів. Підручник / П. С. Фліс, Т. М. Банних., 2012. – 296 с.
9. Основы несъемного протезирования / [Г. Шиллинбург, С. Хобо, Л. Уитсетт та ін.], 2008. – 592 с.
10. Вульфес Х. Современные технологии протезирования / Хеннинг Вульфес., 2004. – 280 с.
11. Дрижак В. І. Рак молочної залози [Електронний ресурс] / В. І. Дрижак, М. І. Домбрович // Укрмедкнига. – 2005. – Режим доступу до ресурсу: https://repository.tdmu.edu.ua/bitstream/handle/1/9035/rak_drushak.pdf?sequence=1&isAllowed=y.
12. Загорский В. А. Протезирование зубов на имплантах / В. А. Загорский, Т. Г. Робустова., 2016. – 368 с.

Educational content

5. Methods of mastering the discipline (educational component)

Names of sections and topics	Number of hours										
	Total	including							Laboratory	Individual classes	Independent work of students
		Lectures		PRACTICAL		Comp. practice					
		According to the curriculum	Classroom	Seminars	Comp. practice	According to the curriculum	Classroom				
1	2	3		4		5	6	7			
Subject, purpose and objectives of the course. Basic information about the devices and systems of replacement of lost organs and human functions. Basic concepts.	8	2		2						4	
Regulatory framework for endo- and exoprosthetics	8	2		2						4	
Exoprosthetics and orthoses of the upper extremities: prosthesis system	10	2		4						4	
Exoprosthetics and orthoses of the upper extremities: CAD / CAM technologies for exoprostheses	10	2		6						2	
Exoprosthetics and orthoses of the lower extremities: prosthesis system	10	2		4						2	
Exoprosthetics and orthoses of the lower extremities: CAD / CAM technologies for exoprostheses	10	2		6						2	
Joint arthroplasty: general concepts and types.	8	2		2						4	
Joint arthroplasty: CAD / CAM technologies for endoprostheses	10	2		4						4	
Prosthetics and CAD / CAM technology in dentistry.	10	2		4						4	

Names of sections and topics	Number of hours											
	Total	including								Laboratory	Individual classes	Independent work of students
		Lectures		PRACTICAL								
				Seminars		Comp. practice						
According to the curriculum	Classroom	According to the curriculum	Classroom	According to the curriculum	Classroom							
Prosthetics and CAD / CAM technology in maxillofacial surgery.	10	2		4							4	
Aesthetic prosthetics in mammology and ophthalmology. Phalloprosthesis.	8	2		2							4	
Quality control systems for endo- and exoprosthesis.	8	2		2							4	
Modular control work	8	2		2							4	
Test Work	2	2		-							2	
<i>Hours in general</i>	120	28		44		0		0			48	

6. Independent student work

Types of independent work: preparation for classroom classes is carried out according to the discipline plan, calculations based on primary data obtained in laboratory classes, problem solving, essay writing, calculation work, homework, etc. is sent to the teacher electronically through the MOODLE system and in terms of time specified in the current evaluation system.

Policy and control

7. Policy of academic discipline (educational component)

Violation of deadlines and incentive points

Encouragement points		Penalty points	
Criterion	Weight points	Criterion	Weight points
Improving practical work	2 points	Untimely implementation and test of practical work	- 0,5 points
Timely writing of MCW	0 points	Untimely writing MCW	- 5 points
Timely passing of the exam	0 points	Retake exam	- 5 points

Attending classes

Attendance at lectures, practical and field trips is not evaluated, for absence they are awarded penalty points. Students are encouraged to attend classes because they teach theoretical material and develop the skills needed to complete a semester individual assignment. The grading system is focused on obtaining points for student activity, as well as performing tasks that are able to develop practical skills and abilities.

Missed control measures can be rescheduled until the end of the certification week.

The thematic task, which is submitted for inspection in violation of the deadline - is not evaluated.

Semester certification of students

Intermediate attestation of students (hereinafter - attestation) is a calendar boundary control. The purpose of the certification is to improve the quality of student learning and monitor the implementation of the schedule of the educational process by students ¹.

Criterion		The first certification	The second certification	
Term of certification ¹		8th week	14th week	
Conditions for obtaining certification	Current rating ¹	≥ 13 point	≥ 30 point	
	Performing practical work	Practical work 1-10	+	+
		Practical work 11-22	-	+

Academic integrity

The policy and principles of academic integrity are defined in Section 3 of the Code of Honor of the National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”. Read more: <https://kpi.ua/code>.

Norms of ethical behavior

Normative principles of behavior of students and employees, defined in sections 2 of the Code of Honor of the National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”. Read more: <https://kpi.ua/code>.

Procedure for appealing the results of control measures

The student has the right to appeal the results of the control measure according to the approved provision on appeals in the National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute” (approved by the order №NON/128/2021 from 20.05.2021) - <https://osvita.kpi.ua/index.php/node/182>

¹ Rating systems for assessing learning outcomes: Recommendations for development and application. Kyiv: KPI named after Igor Sikorsky, 2018. 20 p.

8. Types of control and rating system for assessing learning outcomes

Home control work is an ongoing control measure that covers practical skills to apply modern tools and technologies of search, processing and analysis of information, research related to biomedical engineering interdisciplinary areas using modern tools, critically analyze the results of own research and other researchers in the context of modern research. knowledge of the research problem.

Modular control work is an ongoing control measure that covers the practical skills of using science tools to quantify, analyze and evaluate functional systems and processes of interacting natural and artificial systems, which will: research, develop, apply, improve and implement solutions, tools and methods engineering and exact sciences, as well as methods and technologies of medical and bioengineering to solve problems related to human health and quality of life.

9. Evaluation system

№ з/п	Control measure	%	Weight points	Number	Total
1.	Practical work	33	1,5	22	33
2.	Modular control work	10	10	1	10
3.	Home control work	7	7	1	7
4.	Distance learning / Scientific activity	10	10	1	10
5.	Test Work	40	40	1	40
	Total				100

The results are announced to each student individually in the presence or remotely (in the Moodle system or by e-mail).

№ з/п	Modular control work	%	Weight points	Number	Total
1.	The answer is correct (at least 90% of the required information)	90	30	3	90
2.	Minor errors in the answer (at least 75% of the required information)	75	25	3	75
3.	There are shortcomings in the answer and some errors (at least 60% of the required information)	60	20	3	60
4.	Answer the test question with answer options	10	10	1	10
5.	The answer is missing or incorrect	0	0	3	0
	Максимальна кількість балів				100

№ 3/П	Distance Learning	%	Weight points	Number	Total
1.	Answer the control questions in the online system Webex or Zoom	40	10	4	40
2.	Answer the tests in the Moodle system	50	10	5	50
3.	Timeliness of distance learning	10	10	1	10
Total					100

№ 3/П	Test Work	%	Weight points	Number	Total
1.	The answer is correct (at least 90% of the required information)	90	30	3	90
2.	Minor errors in the answer (at least 75% of the required information)	75	25	3	75
3.	There are shortcomings in the answer and some errors (at least 60% of the required information)	60	20	3	60
4.	Answer the test question with answer options	10	10	1	10
5.	The answer is missing or incorrect	0	0	3	0
Maximum number of points					100

Semester certification of students

Mandatory condition for admission to the exam /Test Work		Criterion
1	Current rating	RD > 60
2	Completion of a semester individual task	Distance learning RD > 60
3	Execution of modular control work	Number of points > 6
4	Test Work	Number of points > 60

Additional conditions for admission to the exam /Test Work:

1. Execution of practical works;
 2. Positive result of the first attestation and the second attestation;
 3. Attendance of 60% of lectures.
-

Table of translation of rating points to grades on a university scale ²

Rating points, RD	Score for university scale	Ability to receive "automatic" ratings
$95 \leq RD \leq 100$	Perfectly	Perfectly
$85 \leq RD \leq 94$	Very good	Very good
$75 \leq RD \leq 84$	Good	Good
$65 \leq RD \leq 74$	Satisfactorily	-
$60 \leq RD \leq 64$	Enough	-
$RD < 60$	Unsatisfactorily	-
Failure to comply with the conditions of admission	Not allowed	-

² Assessment of learning outcomes is carried out according to the rating system of assessment in accordance with the recommendations of the Methodical Council of KPI. Igor Sikorsky, approved by the protocol №7 dated March 29, 2018.

Work program of the discipline (syllabus):

Compiled by Head of the Department of Biosafety and Human Health, Doctor of Medicine, Professor, I. Yu. Khudetsky

Approved by the Department of _____ (protocol № ____ to _____)

Approved by the Methodical Commission of the Faculty of Biomedical Engineering (protocol № ____ to _____)