${\bf DESCRIPTION/Syllabi\ of\ Curricula/Module}$

Short Name of the University/Country code	DSEA/ P11			
Date (Month / Year)	Jan 2019			
TITLE OF THE MODULE	Code			
Biomechanics				

Teacher(s)	Department
Coordinating: Sergey Podliesnyi, PhD Others:	Department of Computer and Information Technology (CIT)

Study cycle	Level of the module	Type of the module
(BA/MA)	(Semester number)	(compulsary/elective)
Bachelor	5 th semester for Bachelor	elective

Form of delivery	Duration	Language(s)
(theory/lab/exercises)	(weeks/months)	
Lectures, lab	15 weeks	Ukrainian / English

Prerequisites							
Prerequisites:	Co-requisites (if necessary):						
the study of the disciplines "Higher Mathematics", "Physics", "Technical mechanics"							

ECTS (Credits of the module)	Total student workload hours	Contact hours	Individual work hours	
5	150	75	75	

Aim of the module (course unit): competencies foreseen by the study programme

Students must be able to:

- to analyze the kinematics and dynamics of motor actions on the basis of materials of objective registration of physical exercises;
- quantify the biomechanical characteristics of the human body and its motor actions;
- to quantify the level of development of basic motor qualities;
- to simulate the biomechanical characteristics of individual rational technology and tactics of motor activity;
- use modern biomechanical technologies to quantitatively control, evaluate and train (correct) motor actions.

motor actions.							
	Teaching/learning	Assessment methods					
Learning outcomes of module (course unit)	methods	(written exam, oral exam,					
	(theory, lab, exercises)	reports)					
	(mony, int), exercises)	терогы)					
Knowledge:	Work with the lecture	Knowledge test					
 tasks and methods of biomechanics; 	notes as well as on the						
• biomechanical characteristics of the	available fundamental						
human motor apparatus and its motor	subject literature						
activity;							
• biomechanical substantiation and							
evaluation of human motor qualities;							
• biomechanical features of different types							
of motor function of a person in the							
process of physical education,							
rehabilitation, recreation and sports							
activities;							
• individual and group features of the							
structure and motor functions of the motor							
apparatus and motor skills;							
• biomechanical substantiation of							
technique and tactics of different types of							
motor activity.							
Skills:							
- solid scientific knowledge in the field of							
biomechanics, navigate in the complex of		Active attendance on					
its modern scientific problems;	Lectures, lab,						
- the methodology of scientific	consultation	lectures, individual project and presentation					
knowledge, be able to determine		and presentation					
relevance, formulate the purpose and							
objectives of the study, choose adequate							
methods and techniques of scientific							

research, process, analyze and present the		
data;		
- the skills of applying modern technical		
means and research methods in the field of		
biomechanics, the ability to use computer		
technology for collecting, analyzing and		
processing experimental data.		
Competences:		
- the ability to use an adequate mathematical apparatus for describing and modeling the movement of biomechanical systems, as well as processing the results of experimental studies; - the ability to apply computer modeling technologies in biomechanics; - the ability to use instrumental research methods when conducting scientific experiments to study the biomechanical laws of motor actions; - the ability to conduct a research experiment to study the biomechanical laws of the formation of motion systems and mechanisms providing them, evaluate the results of the study according to generally accepted criteria, propose new assessment criteria, formulate ways and methods of adjusting the technique of motor actions.	Lectures, practiacl work, consultation	Individual project and presentation

	Contact work hours					Time and tasks for individual work			
Themes	Lectures	Consultations	Seminars	Practiacl work	Laboratory work	Placements	Total contact work	Individual work	Tasks
1. Introduction. Biomechanics as an educational and scientific discipline. History of biomechanics development. Areas of development of biomechanics as a science.	2						2	2	Study credit/ complete exercise

2. Human body topography. General information about the human body.	4		4	8	8	Study credit/ complete exercise
3. Kinematics. Elements of description of movement of the person.	4		4	8	10	Study credit/ complete exercise
4. Dynamics.	4		6	10	12	Study credit/ complete exercise
5. Mechanical properties. Deformation. Methods of deformation. Types of deformation. Strength. Hardness. Destruction. Mechanical properties of biological tissues.	6		10	16	16	Study credit/ complete exercise
6. Modeling in biomechanics. Mathematical modeling. Static and kinetostatic design schemes and models of organs and structures. Dynamic design schemes and models of organs and structures of the human body. Kinematic design schemes and models of organs and systems.	10		21	31	27	Study credit/ complete exercise
Total	30		45	75	75	

Assessment strategy	Weight in %	Deadlines	Assessment criteria
written exam theory	40%	during the semester / exam	Good response to the questions
Practical exam	60%	during the semester / exam	the work is done completely without mistakes or minor errors

Author	Year of issue	Title	No of periodical or volume	Place of printing. Printing house or internet link
Compulsory literature				
Margareta Nordin, Dirsci, Victor H. Frankel	2011	Basic Biomechanics of the Musculoskeletal System		Williams & Wilkins
Ronald L. Huston	2013	Fundamentals of Biomechanics		CRC Press, ISBN 978146651037
Zdero R	2016	Experimental Methods in Orthopaedic Biomechanics		Elsevier, ISBN 978-0- 12-803802-4
Ami Drory	2017	Computer Vision and Machine Learning for Biomechanics Applications		Research School of Engineering College of Engineering and Computer Science The Australian National University
Additional literature				
Андреєва Р.	2015	Біомеханіка і основи метрології		Херсон: ПП Вишемирський В. С., 2015.
Бегун П.И.	2004	Моделирование в биомеханике.		Учеб. Пособие. – М.: Высш. Шк., - 390 с.