DESCRIPTION/Syllabi of Curricula/Module

Short Name of the University/Country code Date (Month / Year)	DSEA/P11 Sept 2020		
TITLE OF THE MODULE	Code		
IT in medicini	2.2.19		

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

Study cycle	Level of the module	Type of the module			
(BA/MA)	(Semester number)	(compulsary/elective)			
BA	7st semester for Bachelors	Elective			

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

Prerequisites						
Prerequisites: Discrete Mathematics, Systems Analysis, Human	Co-requisites (if necessary):					
Anatomy and Physiology.						

ECTS (Credits of the module)	Total student workload hours		Contact hours		Individual work hours	
7,0	210		75		135	
Aim of the mo	odule (course unit):	compe	tences foreseen by the s	study	y programme	
Students should be able:						
 to provide ext including throu learning, inclu forecasting pro 	raction of models ugh data process ding using mach blems.	s from ing, by nine le	n data and support y applying methods earning methods to	of e s an sol	engineering activities, d algorithms of deep lve classification and	
		Т	Teaching/learning		Assessment methods	
Learning outcomes of mo	dule (course unit)		methous	(w	(written exam, oral exam,	
		(the	eory, lab, exercises)		reports)	
Knowledge:		Worl	king with lecture	Kn	lowledge test	
-main types of medical s	ystems;	notes	and basic literature			
- basics of organization	and structure of	on rel	levant topics			
modern artificial intellig	ence systems;					
- basic approaches, meth	ods, technologies					
of artificial intelligence i	n medicine			 		
Skills: - design elements of mathematical and linguistic support of computer systems; - develop and apply models of knowledge representation, strategies for deriving from logic; - apply knowledge engineering technologies, technologies and tools for building intelligent systems; - develop and adapt application software, develop semantic knowledge portals.result of the study, including using artificial intelligence methods, and linking them with the relevant theory in the subject areas of technical, organizational, technical, medical appointments and the		Lectu traini	rres, practical ng, consultations	Acc lecc pro	tive attendance of tures, individual oject and presentation	
Competences: study subject literature, work in groups	share knowledge,	Lectu traini	rres, practical ng, consultations	Ind pre	lividual project and esentation	

	Contact work hours				Time and tasks for individual work				
Themes	Lectures	Consultations	Seminars	Practical work	Laboratory work	Placements	Total contact work	Individual work	Tasks
1 Classification of medical information systems. Treatment process control systems	8			4			12	21	Study exam/ complete design of practical work
2 Medical instrument- computer systems. Monitoring systems	8			4			12	21	Study exam/ complete design of practical work
3. Medical diagnostics. Remote medicine. Personalized medicine	8			4			12	21	Study exam/ complete design of practical work
4. 3D bioprinting of organs.	3			4			7	17	Study exam/ complete design of practical work
5. Expert systems for disease diagnosis	6			4			10	17	Study exam/ complete design of practical work
6. The use of neural networks to solve problems in the medical field	6			4			10	17	Study exam/ complete design of practical work
7. Associative rules. Arriori method, construction of FP- trees of search of data templates	6			6			12	21	Study exam/ complete design of practical work
Total	45			30			75	135	

Assessment strategy	Weight in %	Deadlines	Assessment criteria
Written theory test	40%	during the semester / test	good response to questions
Practical test on a computer	60%	during the semester / test	the work is done completely without mistakes or minor errors

Author Compulsory literature	Year of issue	Title	No of periodical or volume	Place of printing. Printing house or internet link
Company 2001 and C				
Haykin, Simon	1999	Neural networks and learning machines	904 p.	Pearson Prentice Hall
Kohonen T., E., et al	1996	"Engineering aplications of the self– organizing map",	vo1. 84, p. 1358 – 1384	Proceedings of the IEEE
Witten I.H., et al	2016	Data Mining: Practical machine learning tools and techniques	654 p.	Morgan Kaufmann
Additional literature				
Kohonen T., E.	1988	Self–Organization and Associative Memory	284 p.	New York: Springer– Verlag