

## Subject card

Propedeutics in Medicine, PG_00047793							
Biomedical Engineering							
October 2023		Academic year of realisation of subject			2024/2025		
first-cycle studies		Subject group			Obligatory subject group in the field of study		
Full time etudios		NA 1 C 1 P			Humanistic-social subject group		
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		Assessment form					
Department of Biome	ng -> Faculty of Electronics, Telecommunications and Informatics						
Subject supervisor		dr hab. inż. Mariusz Kaczmarek					
Teachers		dr hab. inż. Mariusz Kaczmarek					
Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM
Number of study hours	15.0	0.0	0.0	0.0		0.0	15
E-learning hours inclu	E-learning hours included: 0.0						
Learning activity						udy	SUM
Number of study hours	15		2.0		8.0		25
The aim of the course is to familiarize students with the basics of medical science.							
Course outcome Subject outcome Method of verification							
[K6_W54] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics		The student is able to describe basic civilization diseases, draw conclusions from epidemiological data for the needs of healthcare organizations			[SW1] Assessment of factual knowledge		
[K6_W51] Knows and understands, to an advanced extent, selected aspects of human anatomy and physiology, constituting general knowledge related to the field of study					[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
1.Definiton of individual health, health determinants, health of the individual criteria. 2.Measures of health and individual measures of population health. 3.Organization of health care system 4.Sense of health and illness, general information about the disease. 5.Organization of health system, medical specialties 6.Civilization deasises: atherosclerosis, abnormal cholesterol levels. 7.Civilization deasises: obesity, diabetes. 8.Cardiovascular system deasises. 9.Cancers, an outline of the epidemiology and pathogenesis. 10.Cancers, the impact of the environment. 11.Diseases in Poland and the world 12.Diseases and problems of old age 13.Selected issues fetal medicine 14. Periods of man and a woman"s life 15.Alternative medicine							
Subject passing criteria		Passing threshold		Percentage of the final grade			
Midterm colloquium		50.0%			100.0%		
Kielanowski T.: Propedeutyka medy			cyny. PZWL, Warszawa 1973				
	Biomedical Engineeri October 2023  first-cycle studies  Full-time studies  2  4  general academic pro Department of Biome Subject supervisor Teachers  Lesson type Number of study hours E-learning hours inclu Learning activity  Number of study hours  The aim of the course  Course out [K6_W54] Knows an understands, to an a extent, selected aspe biomedical diagnosti  [K6_W51] Knows an understands, to an a extent, selected aspe anatomy and physiol constituting general I related to the field of  1.Definiton of individu and individual measu illness, general inform 6.Civilization deasised diabetes. 8.Cardiovation 6.Civilization deasised of old age 13.Selecte  Subject passin Midterm colloquium	Biomedical Engineering  October 2023  first-cycle studies  Full-time studies  2  4  general academic profile  Department of Biomedical Engineeri Subject supervisor  Teachers  Lesson type Lecture  Number of study hours  E-learning hours included: 0.0  Learning activity Participation in classes included plan  Number of study hours  The aim of the course is to familiariz  Course outcome  [K6_W54] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics  [K6_W51] Knows and understands, to an advanced extent, selected aspects of human anatomy and physiology, constituting general knowledge related to the field of study  1.Definiton of individual health, health and individual measures of population illness, general information about the 6.Civilization deasises: atherosclero diabetes. 8.Cardiovascular system of 0.Cancers, the impact of the environ of old age 13.Selected issues fetal in Midterm colloquium	Biomedical Engineering  October 2023  Academic y realisation  first-cycle studies  Subject gro  Full-time studies  Mode of de 2  Language 6  4 ECTS cred  general academic profile  Assessmer  Department of Biomedical Engineering -> Faculty of the hab. in 2. M  Teachers  Cubject supervisor  Teachers  Lesson type  Lecture  Tutorial  Number of study hours  Learning hours included: 0.0  Learning activity  Participation in didactic classes included in study plan  Number of study hours  The aim of the course is to familiarize students with  Course outcome  [K6_W54] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics  IK6_W51] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics  IK6_W51] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics  IK6_W51] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics  IK6_W51] Knows and understands, to an advanced extent, selected aspects of biomedical diagnostics  INDEfinition of individual health, health determinants and individual measures of population health. 3.Org. The student is problems  The student is problems of selected aspects of the environment. 11.Disc of old age 13.Selected issues fetal medicine 14. Peters of the environment of the environment. 11.Disc of old age 13.Selected issues fetal medicine 14. Peters of the environment of the environment. 15.0.0%  Basic literature  Gutt R. W.: Problems of selected issues fetal medicine 14. Peters of the environment. 15.0.0%	Biomedical Engineering October 2023 Academic year of realisation of subject first-cycle studies Subject group  Full-time studies Asubject group  Full-time studies Assessment form  Department of Biomedical Engineering -> Faculty of Electronics, 1 Subject supervisor Assessment form  Department of Biomedical Engineering -> Faculty of Electronics, 1 Subject supervisor Ar hab. inž. Mariusz Kaczma dr hab. inž. Mariusz Kaczma Eleson type Lecture Number of study hours  E-learning hours included: 0.0  Learning activity Participation in didactic classes included in study plan  Number of study hours  The aim of the course is to familiarize students with the basics of the consultation in didactic classes included in study plan  Number of study hours  The aim of the course is to familiarize students with the basics of the consultation in didactic classes included in study plan  Number of study hours  The aim of the course is to familiarize students with the basics of the consultation in didactic classes included in study plan  Number of study hours  The student is able to describasic civilization diseases, didata for the needs of health organizations  [K6_W54] Knows and understands, to an advanced extent, selected aspects of human anatomy and physiology, constituting general knowledge related to the field of study  The student is able to describasic problems and issues in medicine, classify epidemiolog problems  The student is able to solve problems of screening supportions of screening supportions of screening supportions of screening supportions of screening supportion in dividual measures of population health 3. Organization of hillness, general information about the disease. 5. Organization of hillness, general information about the disease. 5. Organization of hillness, general information about the disease. 5. Organization of hillness, general information about the disease. 5. Organization of hillness, genera	Biomedical Engineering	Biomedical Engineering	Biomedical Engineering

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		Waszyński E. (red.): Medycyna. Wprowadzenie do studiów lekarskich. Atla2, Wrocław 2003	
	eResources addresses	Adresy na platformie eNauczanie:	
Example issues/ example questions/ tasks being completed			
Work placement	Not applicable		

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