FACULTY OF MATHEMATICS AND **NATURAL SCIENCES**

Courses from the Bachelor's degree programmes:

- MATERIALS PHYSICS AND NANOTECHNOLOGIES
- **APPLIED MATHEMATICS**

Courses from the Master's degree programmes:

- **MEDICAL PHYSICS**
- **APPLIED MATHEMATICS**
- **BUSINESS BIG DATA ANALYTICS**

MODULES IN ENGLISH FROM MATERIALS PHYSICS AND NANOTECHNOLOGIES STUDY PROGRAMME

Course code	Course title	ECTS/Credits	Semester	Study cycle				
Bachelor's level courses								
Core modules								
P000B011	Introduction to specialty	6	autumn	bachelor				
P190B118	Classical Physics	6	spring/autumn	bachelor				
P190B101	Physics 1	6	spring	bachelor				
P230B202	Physics 2	6	spring/autumn	bachelor				
Specific modules from Materials Physics and Nanotechnologies study programme								
P190B001	Thermodynamics and Statistical Physics	6	autumn	bachelor				
<u>T150B210</u>	Phenomena of Modern Optics and Nanophotonics	6	autumn	bachelor				
P190B302	Quantum Mechanics	6	autumn	bachelor				
P200B103	Optics	3	autumn	bachelor				
P200B403	Electrodynamics	6	autumn	bachelor				
P240B001	Vacuum Physics and Technics	3	autumn	bachelor				
<u>T150B221</u>	Micro- and Nanotechnology: Applications and Analysis Methods	9	autumn	bachelor				
P250B301	Solid State Physics	6	spring	bachelor				
P260B103	Physics of Surface Phenomena	6	autumn	bachelor				
P220B305	Nuclear and Particle Physics	6	autumn	bachelor				
T150B186	Functional Materials and Nanotechnologies	6	autumn	bachelor				
T150B210	Phenomena of Modern Optics and Nanophotonics	6	autumn	bachelor				
P520B001	Astrophysics	3	autumn	bachelor				
P190B005	Classical Mechanics	6	spring	bachelor				
P260B001	Physics of Materials	6	spring	bachelor				
T150B226	Thin Films and Nanomaterials Engineering	6	autumn	bachelor				
T155B145	Magnetic Materials	6	autumn	bachelor				
P190B117	Mathematical Physics and Numerical Methods	6	spring	bachelor				



MODULES IN ENGLISH FROM APPLIED MATHEMATICS & **BUSINESS BIG DATA ANALYTICS STUDY PROGRAMMES**

Core modules for technical study programmes students							
Course code	Course title	ECTS Credits	Semester	Study			
Bachelor's level courses							
P130B001	Mathematics 1	6	autumn	bachelor			
P130B002	Mathematics 2	6	spring	bachelor			
P160B003	Theory of Probability and Statistics	6	autumn	bachelor			
Specific modules from Applied mathematics study programme							
P160B117	Stochastic Processes	6	autumn	bachelor			
P170B127	Data Security	6	autumn	bachelor			
P160B124	Machine Learning Methods	6	spring/autumn	bachelor			
P110B001	Graph Theory and Network Science	6	autumn	bachelor			
P130B003	Differential Equations	6	autumn	bachelor			
P160B116	Optimization Methods	6	spring	bachelor			
P170B111	Cryptology	6	spring	bachelor			
Master's level courses							
P130M100	Nonlinear Dynamical Models	6	autumn	master			
P170M100	Cryptographic systems	6	autumn	master			
P170M115	Mathematical Methods of Artificial Intelligence	6	autumn	master			
P000M013	Research Project 1	6	autumn	master			
P160M123	Stochastic Programing	6	spring	master			
P000M014	Research Project 2	6	spring	master			
Specific Module from Business big data analytics study programme							
P160M126	Business Risk and Uncertainty Analytics	6	autumn	master			

MODULES IN ENGLISH FROM MEDICAL PHYSICS STUDY PROGRAMME Course code | Course title **ECTS/Credits** Study cycle Semester Master's level courses B140M104 Medical Radiation Physics 6 autumn master Radiation Protection and Safety 6 autumn B140M006 master Radiobiology and Mathematical Modelling B145M002 6 autumn master B470M001 Fundamentals of Human Anatomy and Physiology 6 autumn master Ionizing Radiation Imaging Instruments and Methods in B140M102 6 autumn master Medicine B110M002 Digital Processing of Biomedical Signals 6 master spring Radiation Detectors and Measurements 6 T160M004 spring master B145M010 Applied Radionuclide Physics 3 autumn master B140M003 Diagnostic Radiation Physics 6 spring master 9 B140M004 Radiation Therapy Physics autumn master B140M105 Radiation pollution 6 autumn master 6 B000M003 Research Project 3 autumn master B000M001 Research Project 1 6 autumn master B000M002 Research Project 2 6 spring master