Basic cou	Basic courses AP					
Code	Course	EC	Year	Q	Timeslot	
2WCB0	Calculus variant 3	5	1	1	С	
4WBB0	Engineering design	5	2	1	С	

Major co	Major courses AP					
Code	Course	EC	Year	Q	Timeslot	
2DBN10	Advanced calculus	5	2	1	D	
3ВОХО	Optics	5	2	2	C, D	
3BMX0	Elements of mathematical physics	5	2	2	Е	
3BQX0	Introduction to quantum physics	5	2	3	В	
3BYX0	Signals and systems	5	2	3	C, D	
3B3X0	Experimental physics 3	5	2	4	В, С, Е	
3BTX0	Thermal physics	5	2	4	D	
3CQX0	Applied quantum physics	5	3	1	B, C	
3CTX0	Physics of transport phenomena	5	3	1	D	
3CGX0	Condensed matter	5	3	2	С	
3CFX0	Physics in perspective	5	3	2	D	
3B3X0P	Experimental physics 3-pilot	5	2	3	С	
3BYX0P	CBL Systems and control project - pilot	5	2	4	Е	

USE Elec	USE Electives AP							
Code	Course	EC	Category	Timeslot				
3QEUS0	Sociophysics 1	5	1 Introductory	1	Α			
3QSUS0	Sociophysics 2	5	2 Deepening	2	Α			
3QAUS0	Sociophysics 3	5	3 Advanced	3	Α			

BEP AP					
Code	Course	EC	Year	Q	Timeslot
3CBX0	Bachelor final project Applied Physics	10	3	Χ	X
3CEX0	Bachelor final project Applied Physics	15	3	Χ	Х

Electives AP					
Code	Course	EC	Category	Q	Timeslot
3EDX0	Control and data processing in physics experiments	5	1 Introductory	1	В
3ENX0	Nanomaterials: Physics and characterization	5	2 Deepening	2	Α
3EBX0	Machine learning in science	5	2 Deepening	4	В
3FFX0	Statistical physics	5	3 Advanced	1	Α
3FMX0	Physical modelling and simulating	5	3 Advanced	1	E
3FQX0	Quantum optics and quantum information	5	3 Advanced	2	E
3EMX0	Theoretical classical mechanics	5	3 Advanced	3	Α
3FTX0	Turbulence, waves and instabilities	5	3 Advanced	3	Α
3FOX0	Modeling and simulation at the (bio)molecular scale	5	3 Advanced	3	С
3FSX0	Subatomic physics	5	3 Advanced	3	D
3EEX0	Electrodynamics	5	3 Advanced	3	Е
3ERX0	General theory of relativity	5	3 Advanced	4	Α
34IQT	Introduction to Quantum Technologies	5	3 Advanced	1	Α

Coherent packages AP
Advanced Classical Physics
Biological Physics
Computational techniques for physicists
<u>Energy</u>
Modern Physics
Nanoscience and Technology
USE learning line AP
Physics of social systems