WYDZIAŁ FIZYKI UW

Field of study: Physics (Studies in English)

Profile: general academic 2-year second cycle programme, full-time

Academic year: 2025/2026

Specialization: Computer Modeling of Physical Phenomena

First year, semester 1								
			Option A		Option B			
Course title	Course code	Form of classes	Number of hours	Number of ECTS points	Number of hours	Number of ECTS points	Learning outcomes assessment	
Physics Laboratory, 2nd Level A	1100-4PLA	lab	45	5	45	5	written report (grade [#])	
Elective course from the Statistical physicalist	1100-4SPA or 1100-4SPB	lecture	45	7	45	7	written or oral exam	
Elective course from the Statistical physics list		exercises	45		45			
Intellectual property and entrepreneurship (Option	1100-4IPE or	lecture	30	2	30	_	written exam	
A) or Intellectual property and entrepreneurship with team project (Option B)	1100-4AF16	project	0	0	75	5	project	
Subject to choose from the Numerical analysis list			30	3	30	3	written exam or grade	
Elective course from the Advanced Quantum Mechanics list		lecture	30	- 6	30	- 6	written exam	
		exercises	30	O	30			
Electives form the Topics in contemporary physics list			30	3	30	3	written exam or grade	
Specialist seminar		seminar	30	2	30	2	grade	

315

28

390

31

First year, semester 2							
			Option A		Option B		
Course title	Course code	Form of classes	Number of hours	Number of ECTS points	Number of hours	Number of ECTS points	Learning outcomes assessment
Introduction to Philosophy	1100-IP	seminar	30	3	30	3	grade
Subject to choose from the Numerical analysis list			30	3	30	3	written exam or grade
Electives from the Topics in contemporary physics list			120	12	90	9	written exam or grade
Workshop on computer modeling	1100-4WCM	workshop	105	9	105	9	grade
Specialist seminar		seminar	30	2	30	2	grade
OGUN (General University Courses)*			30	3	30	3	written exam or grade
In total			345	32	315	29	

In total

Second year, semester 3								
			Option A***		Option B			
Course title	Course code	Form of classes	Number of hours	Number of ECTS points	Number of hours	Number of ECTS points	Learning outcomes assessment	
Team project**	1100-TP or 1100-ZPS2	project	75	5	0	0	grade	
Electives from the Topics in contemporary physics list			90	9	90	9	written exam or grade	
Specialist seminar		seminar	60	4	60	4	grade	
Workshop in advanced computer modeling I	1100-5WACM1	workshop	135	13	135	13	grade	
OGUN (General University Courses)***			30	3	30	3	written exam or grade	
In total			390	34	315	29		

Second year, semester 4							
Course title	Course code	Type of course	Number of hours	Number of ECTS points	Learning outcomes assessment		
Work placement	1100-WP	internship	80	4	written report (grade)		
Proseminar Challenges of the modern times	1100-PCMT	seminar	20	2	grade		
Proseminar Theoretical physics	1100-5sTP	seminar	30	3	grade		
Workshop in advanced computer modeling II	1100-5WACM2	workshop	225	22	submission of a master's thesis accepted by the supervisor		
In total	•	•	355	31			

	Optio	on A	Option B		
In total	Number of hours	Number of ECTS points	Number of hours	Number of ECTS points	
1 year	660	60	705	60	
2 year	745	65	670	60	
1 and 2 year	1405	125	1375	120	

Comments:

^{*} The completion of 5 ECTS from subjects in the fields of humanities or social sciences is required as part of the study program.

^{**} A team project can be completed within a dedicated course or as part of other courses in the study program, provided that the organization of the subject's classes inovolves teamwork.

Option A is obligatory for those students who did not complete a team project during the first year

^{*}Passing with a grade means that the grade is awarded based on one or more written assessments conducted during the course of the didactic classes or based on one or more written assignments carried out during the period of didactic classes, following the subject's syllabus.