WYDZIAŁ FIZYKI UW

Field of study: Physics (Studies in English)

2-year second cycle programme, full-time
Academic year: 2022/2023

Specialization: Geophysics

First year, semester 1

That year, activator i							
		Option A		Option B			
Course name/group of courses	Course code	Type of course	Number of hours	Number of ECTS points	Number of hours	Number of ECTS points	Verification of learning outcomes
Physics Laboratory, 2nd Level A1 or Physics Laboratory, 2nd Level A2	1100-4PLA1 or 1100-4PLA2	lab	45	5	45	5	grade
Courses selected from the list Statistical physics	1100-4SPA or 1100-4SPB	lecture	45	7	45	7	written or oral exam
		exercises	45	,	45		
Intellectual property and entrepreneurship or Intellectual property and entrepreneurship with team project (Option A or Option B)	1100-4IPE or 1100-4AF16	lecture	30	2	30	- 5	written exam or project
		project	0	0	75		
		lecture	30	3	30	3	written exam or grade
Courses selected from the list Numerical analysis		exercises	00				
Courses selected form the list Topics in comtemporary physics (Option A or/ Option B)			60	6	30	3	written exam or grade
Selected specialization courses			90	9	90	9	written exam
In total			345	32	390	32	

Credit with a grade means that the grade is issued on the basis of one or more written tests or one or more written works carried out in the period of the didactic classes and in accordance with the syllabus of the subject

First year, semester 2							
Course name/group of courses	Course code	Type of course	Number of hours	Number of ECTS points	Verification of learning outcomes		
Introduction to Philosophy	1100-IP	seminar	30	3	grade		
Courses selected from the list Numerical analysis		lecture exercises	30	3	written exam or grade		
Courses selected form the list Topics in comtemporary physics			30	3	written exam or grade		
Proseminar Geophysics	1100-4PG	seminar	30	3	grade		
Geophysical laboratory I	1100-4GL1	lab	100	10	grade		
Selected specialization courses			30	3	written exam		
OGUN (General University Courses)*			30	3	written exam or grade		
In total				28			

^{*5} ECTS points should be obtained from general courses unrelated to physical sciences, i.e. humanities and social sciences

Field of study: Physics (Studies in English)

2-year second cycle programme, full-time Academic year: 2022/2023

Specialization: Geophysics

Second year, semester 3							
		Option A*		Option B			
Course name/group of courses	Course code		Number of hours		Number of hours	Number of ECTS points	Verification of learning outcomes
Team project**	1100-TP or 1100-ZPS2	project	75	5	0	0	grade
Selected specialization courses			140	14	140	14	written exam or grade
Geohysical laboratory II	1100-5GL2	lab	100	10	100	10	grade
Selected specialization seminar		seminar	30	2	30	2	grade
OGUN (General University Courses)***			30	3	30	3	written exam or grade
In total			375	34	300	29	

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

** Team project can be taken as a seperate course or as a part of the course that requires teamwork

***5 ECTS points should be obtained from general courses unrelated to physical sciences, i.e. humanities and social sciences

Credit with a grade means that the grade is issued on the basis of one or more written tests or one or more written works carried out in the period of the didactic classes and in accordance with the syllabus of the subject

Second year, semester 4							
Course name/group of courses	Course code	Type of course	Number of hours	Number of ECTS points	Verification of learning outcomes		
Work placement	1100-WP	internship	80	4	grade		
Proseminar Challenges of the modern times	1100-PCMT	seminar	20	2	grade		
Selected specialization courses			30	3	written exam or grade		
Proseminar: Geophysics	1100-4PG	seminar	30	3	grade		
Geophysical laboratory III	1100-5GL3	lab	210	19	pass/fail (no grade)		
In total			370	31			

	Optio	on A	Option B		
In total	Number of hours	Number of ECTS points	Number of hours	Number of ECTS points	
1 year	625	60	670	60	
2 year	745	65	670	60	
1 and 2 year	1370	125	1340	120	