## WYDZIAŁ FIZYKI UW

	Field of study: <i>Physics (Studies in English)</i>											
2-year second cycle programme, full-time												
Academic year: <b>2020/2021</b>												
Specialization: <b>Geophysics</b>												
First year, semester 1												
	Course name/ group of courses	Type of course	Number of hours		Verification of effects related to the course	Total number of ECTS points						
1	Physics Laboratory, 2nd Level A1 or Physics Laboratory, 2nd Level A2	laboratory class	45	45	grade	5						
2	Courses selected from the list Statistical physics	lecture	45	90	exam: written or oral	7						
		exercises	45									
3	Intellectual property and entrepreneurship or Intellectual property an entrepreneurship with team project	lecture/lecture and project	30/105	30/105	written exam/ project	2/5						
First year, semester 2												
	Course name/ group of courses	Type of course	Number of hours		Verification of effects related to the course	Total number of ECTS points						
2	Introduction to Philosophy	lecture	30	30	grade	3						
3	Proseminar: Geophysics Geophysical laboratory I	seminar laboratory class	30 100	30 100	grade grade	10						
	Other courses to be	completed in the	Other courses to be completed in the 1 <sup>st</sup> and/or 2 <sup>nd</sup> semester									
1												
	Courses selected from the list Numerical analysis		60	60	written exam or grade	6						
2			60 90/60		written exam or	9/6						
	Numerical analysis  Courses selected from the list Topics in contemporary physics -			60	written exam or grade written exam or							
2	Numerical analysis  Courses selected from the list Topics in contemporary physics - electives (Option A or/ Option B)		90/60	60 90/60	written exam or grade written exam or grade written	9/6						

<sup>\*</sup>in total 6 ECTS required within the duration of the programme, including 5 ECTS points unrelated to physical sciences, i.e. humanities and social sciences;

## WYDZIAŁ FIZYKI UW

	Field of study: <i>Physics (Studies in English)</i>											
2-year second cycle programme, full-time												
Academic year: 2020/2021												
Specialization: <b>Geophysics</b>												
Second year, semester 1												
	Course name/ group of courses	Type of course	Number of hours		Verification of effects related to the course	Total number of ECTS points						
	0 1 : 11 1 1				l							
1	Geophysical Laboratory II	laboratory class	100	100	grade	10						
2	Selected specialization seminar	seminar	30	30	grade	2						
	Se	cond year, sem	nester 2		1							
	Course name/ group of courses	Type of course	Number of hours		Verification of effects related to the course	Total number of ECTS points						
1	Proseminar: Geophysics	seminar	30	30	grade	3						
2	Proseminar Challenges of the modern times	seminar	20	20	grade	2						
3	Geophysical Laboratory III	workshop	210	210	pass/fail (no grade)	19						
	Other courses to be	completed in the	ne 1 <sup>st</sup> and	d/or 2 <sup>nd</sup> s	emester							
	Course name/ group of courses	Type of course	Number of hours		Verification of effects related to the course	Total number of ECTS points						
A	Manta ala assassa											
1	Work placement		80	80	pass/fail (no grade)	4						
2	Team project**	project	75	75	grade	5						
3	Selected specialization courses		170	170	written exam or grade	17						
4	General courses (OGUN)*		30	30	written exam or grade	3						
	In total		min.670	min.670		60/65						

<sup>\*</sup>in total 6 ECTS required within the duration of the programme, including 5 ECTS points unrelated to physical sciences, i.e. humanities and social sciences;

\*\* Team project can be completed as a separate course or within a course if the course coordinator

requires team work