Study plan

Faculty offering the field of study:	Faculty of Physics, Astronomy
	and Informatics
Field of study:	Physics and Astronomy
Level of study:	Second cycle
Level of the Polish Qualifications Framework:	Level 7
Degree profile:	General academic
Mode of study:	Full-time programme
Number of semesters:	4
Number of ECTS credit necessary for completing a field of study on a given level:	90
Total number of teaching hours:	approx.1170

1 Year

Name of a course module	Course name	Course code in USOS 0800- PA-		ECTS credits	Nu cor tutor	Form of crediting a course ²				
				[L	С	L	T	•••	
Obligatory courses	Classical and celestial mechanics	CELMECH	I	5	30	30				E + GC
27 ECTS	Stellar physics	STELPHYS	I	5	30	30				E + GC
	Advanced mathematical methods	ANAMATH	I	6	45	30				E + GC
	Electrodynamics and field theory	ELFIELD	I	6	30	45				E + GC
	Atomic and molecular physics	ATMOLPHY	I	5	30	30				E + GC
Module 1 or Module 2	Introduction to astrophysics	INASTRO	I	3	30					Е
(free choice) 3 ECTS	Quantum information	QUANTINF	I	3	30					Е
	Astrochemistry and astrobiology	ASCHEMA	Ι	3	30					Е
Obligatory courses	General relativity	GENREL	II	6	30	45				E + GC
14 ECTS	Quantum optics 1	QUANTOPT1	II	5	30	30				E + GC
	High-energy astrophysics	HENERGY	II	3	30					Е
Astrophysics laboratory	Optical astrophysics laboratory	OPASTLA	I	3			45			GC

¹ A class type in individual courses must comply with NCU regulations for determining the scope of duties of the academic staff, types of courses to be taught under these duties and the rules for calculating teaching hours.

² Graded credit, examination

(obligatory)	Radioastronomy laboratory	RADASTRO	II	3			45		GC
3 ECTS									
Module 1 or	Optoelectronics laboratory	OPTELA	II	5			60		E
Module 2									
(free choice)	Galaxies: formation and	GALAX	II	5	30		30		E + GC
5 ECTS	evolution								
Obligatory	Monographic lecture (from a	-	II	3	30				E
3 ECTS	list of courses)								
Obligatory,	University-wide courses (from	-	I,	5	50				GC/E
5 ECTS	a list of courses)		II						
		To	tal:	60	335	255	60-		X
							90		

II Year

Name of a course module	Course name	Course code in USOS 0800-PA-	semester	ECTS credits	Number of hours of direct contact with the teacher or tutor – compliant with a class type					Form of crediting a course	
				E	L	С	L	S			
Obligatory	Condensed matter physics	CONMAT	III	3	30					Е	
courses	Physics laboratory	PHYSLAB	III	5			60			GC	
14 ECTS	Astrohydrodynamics	ASTROHY DRO	III	4	30	15				E + GC	
	Diploma proseminar	DIPROS	III	2				15		GC	
Module 1 or Module 2	Quantum optics 2	QUANTOP 2	III	5	30	30				E + GC	
(free	Quantum optics laboratory	QUANTOL	III	5			60			GC	
choice) ³	Statistical physics	STATPHY	III	5	30	30				E + GC	
,	Theoretical astrophysics laboratory 1	THEOAST LA1	III	3			45			GC	
Obligatory	Large-scale Universe	LASCUNIV	IV	3	30					Е	
courses 9 ECTS	From complex chemistry to new physics	COMCHE M	IV	4	45					Е	
	Diploma seminar	DIPSEM	IV	2				15		GC	
Module 1 or	Biophysics	BIOPHY	IV	5	30		30			E + GC	
Module 2 (free choice)	Physics of planetary systems	PLANETSY S	IV	5	30		30			E + GC	
	Theoretical astrophysics laboratory 2	THEOAST LA2	IV	3			45			GC	
	Theoretical astrophysics laboratory 3	THEOAST LA3	IV	3			45			GC	
Obligatory	Monographic lecture (from a	-	III,	3	30					Е	
3 ECTS	list of courses)		IV								
Obligatory	University-wide course (from	-	III,	4	60					GC	
4 ECTS	a list of courses)	MATHE	IV	20					ļ	Б	
	Master thesis	MATHES		20	207	4-	150	20		E	
			Fotal:	60	285	45	150	30		X	

T1	•	4 1 1	•	CC 1.	C	• 4	4	C /1	1 .	2024/25	-
Ιľ	าเร	study blai	n 18	effective	as or	winter	semester	of the	academic	vear 2024/25)

(Dean's stamp and signature)

 $^{^3}$ 10 ECTS credits are obligatory in semesters III or IV $\,$