

ICT & Design doctoral school
Programme applicable from the academic year 2022/2023

Course name	ECTS score	Code	Module	I year		II year		III year		IV year	
				winter	spring	winter	spring	winter	spring	winter	spring
Seminar 1	1	SDR1	Research group	P							
Puzzle-based learning	1	PUZ	General	P							
Methods of scientific research and modelling	2	MBN	Methodology	EP							
Workshop on methods of writing academic articles	1	MPA	Academic	P							
Language course (science and technology English) 1	1	LEKA1	Linguistic	P							
Seminar 2	1	SDR2	Research group		P						
Scientific session 1	1	SND1	Academic		P						
Methods of teamwork	1	MPZ	General		P						
Development trends in IT and Art	3	TRIS	IT / Art		EP						
Monographic subject 1	3	MON1	IT / Art		EP						
Language course (science and technology English) 2	1	LEKA2	Linguistic		P						
Seminar 3	1	SDR3	Research group			P					
Reading seminar - IT and Art 1	1	KLIS1	IT / Art			P					
Monographic subject 2	2	MON2	IT / Art			P					
Grant application workshops	1	WWG	Academic			P					
Seminar 4	1	SDR4	Research group				P				
Scientific session 2	1	SND2	Academic				P				
Reading seminar - IT and Art 2	1	KLIS2	IT / Art				P				
Monographic subject 3	2	MON3	IT / Art				P				
Midterm evaluation		EWA	Research group				P				
Seminar 5	1	SDR5	Research group					P			
Reading seminar - IT and Art 3	1	KLIS3	IT / Art					P			
Teaching practice	3	PRD	Academic					P			
Seminar 6	1	SDR6	Research group						P		
Reading seminar - IT and Art 4	1	KLIS4	IT / Art						P		
Scientific session 3	1	SND3	Academic						P		
Seminar 7	1	SDR7	Research group							P	
Seminar 8	1	SDR8	Research group								P
Commencement of the doctoral procedure		PSD	Research group								P