

Discipline	Course	Group	Instructor/Group coordinator	Semester	Day	Time	Room	Place	First class	Other information	
every discipline	Innovative didactic methods	1st year	dr Jaroslaw Jendza (coordinator)	winter/summer	Friday	14.15-16.30	C315	Faculty of Chemistry	04.11.2022	classes with the IBDS group/next classes: 24.02, 03.03, 10.03, 24.03, 21.04	
every discipline	Philosophy of science	1st year	dr hab. Artur Szutta, prof. UG	summer	Friday	9.00-11.00	D101	Faculty of Chemistry	03.03.2023	next classes: 17.03, 31.03, 14.04, 28.04, 05.05, 12.05, 19.05.2023	
every discipline	Intellectual property protection	2nd year	dr hab. Maciej Barczewski, prof. UG/dr Małgorzata Węgrzak	summer	Monday/Friday	15.00/10.00-12.15	4036	Faculty of Law and Administration	03.03.2023	next classes: 06.03 at 15.00 online (M.B); 10.03 between 10.00 and 12.15	
every discipline	Commercialization of scientific research	2nd year	dr Karol Śledzik	summer	Thursday	10.30-12.00	D2	Faculty of Chemistry	02.03.2023	next classes: 09.03, 16.03, 23.03, 30.03.2023	
mathematics	Doctoral seminar workshop	all PhD students	supervisor	to be consulted with the supervisor							
biological sciences	Doctoral seminar workshop	all PhD students	supervisor	to be consulted with the supervisor							
chemical sciences	Doctoral seminar workshop	all PhD students	supervisor	to be consulted with the supervisor							
physical sciences	Doctoral seminar workshop	all PhD students	supervisor	to be consulted with the supervisor							
Earth and related environmental sciences	Doctoral seminar workshop	all PhD students	supervisor	to be consulted with the supervisor							
mathematics	Doctoral seminar	all PhD students	promotor	information in the Faculty							as part of faculty and departmental seminars
chemical sciences	Doctoral seminar	all PhD students	promotor	information in the Faculty							as part of faculty and departmental seminars
Earth and related environmental sciences	Doctoral seminar	all PhD students	promotor	information in the Faculty							as part of faculty and departmental seminars
biological sciences	Doctoral seminar	2nd year - molecular	prof. dr hab. Joanna Skórko-Glonek	winter/summer	Monday	10.00-11.45	seminar hall of the Department of General and Medical Biochemistry, (wing A, 2nd floor), Faculty of Biology				
biological sciences	Doctoral seminar	4th year - molecular	dr hab. Anna Aksmann, prof. UG	winter/summer	Monday	10.30-12.00	B/207	seminar hall in the Department of Plant Physiology and Biotechnology, Faculty of Biology		every other week; 15 hours/semester	
biological sciences	Doctoral seminar	4th year - environmental	dr hab. Leszek Rolbiecki, prof. UG	winter/summer	Monday	12.00	C/531	lecture hall in the Department of Microbiome Biology and Parasitology, Faculty of Biology	20.02.2023		
physical sciences	Doctoral seminar		prof. dr hab. Piotr Bojarski, dr hab. Stanisław Kryszewski, prof. UG	winter/summer	Tuesday	15.15	361	Faculty of Mathematics, Physics and Informatics			
every discipline	Presentation methods	1st year	prof. dr hab. Sylwia Rodziewicz-Motowidło	summer	Thursday	10.00-12.00	D3	Faculty of Chemistry	16.03.2023	next classes: 23.03, 13.04, 20.04, 27.04.2023	
mathematics	Academic writing	1st/2nd/3rd year	dr hab. Łukasz Rudnicki, prof. UG	summer	Friday/Tuesday	9.15-12.00	319	old Rector's office building ul. Bażyńskiego 1a	26.05.2023	next classes: 02.06, 06.06, 16.06	
biological sciences	Academic writing	1st year	dr hab. Iwona Mruk, prof. UG	summer	Wednesday	11.00		Faculty of Biology	15.03.2023		
chemical sciences	Academic writing		dr hab. Monika Paszkiewicz, prof. UG	summer	Monday	10.00-12.00	F305	Faculty of Chemistry	17.04.2023	next classes: 24.04, 08.05, 15.05, 22.05, 29.05, 05.06	
physical sciences	Academic writing	1st/2nd/3rd year	dr hab. Łukasz Rudnicki, prof. UG	summer	Friday/Tuesday	9.15-12.00	319	old Rector's office building ul. Bażyńskiego 1a	26.05.2023	next classes: 02.06, 06.06, 16.06	
Earth and related environmental sciences	Academic writing	1st year	prof. dr hab. Monika Normant-Saremba, dr hab. Konrad Ocalewicz, prof. UG	summer	Tuesday	14.00	S.208	blue-green algae building (budynek sinic), Al. M. Piłsudskiego 46, Gdynia	18.04.2023	next class: 25.04.2023	
biological sciences	Research workshop	1st year - molecular	prof. dr hab. Grzegorz Węgrzyn	summer	Thursday	8.00-9.45	B300	Faculty of Biology	23.02.2023		
mathematics	Research workshop		dr hab. Andreas Zastrow	summer	to be consulted with the instructor						
chemical sciences	Research workshop	1st year	prof. dr hab. Mariusz Makowski	summer	Friday	12.00	D101	Faculty of Chemistry	24.02.2023		
physical sciences	Research workshop		prof. dr hab. Jerzy Kwela	summer	details will be announced soon						
Earth and related environmental sciences	Research workshop	1st year	dr hab. Adam Sokolowski, prof. UG, dr hab. Piotr Paweł Woźniak	summer	Tuesday, Wednesday/Thursday	14.00-16.15/9.45-12.00	B205	Al. M. Piłsudskiego 46, Gdynia	14.03.2023	next classes: 05.04, 12.04, 19.04, 26.04 (ASU/04.05, 11.05, 18.05, 25.05, 01.06 (PW)	
mathematics	Management of research projects		course will not be launched in the academic year 2022/2023								
chemical sciences	Management of research projects	1st/2nd/3rd year	dr Izabela Małuch	summer	Tuesday	9.00-10.00	D2	Faculty of Chemistry	21.02.2023		
physical sciences	Management of research projects		course will not be launched in the academic year 2022/2023								
Earth and related environmental sciences	Management of research projects	1st year	prof. dr hab. Wojciech Tylmann	summer	Wednesday	15.00-16.30	202	Gdynia, main building (old)	08.03.2023		
every discipline	Data acquisition and management	1st year	Alicja Tuchacz-Kurdziel/Agnieszka Kranich-Lamczyk	summer	Wednesday	9.00	details will be announced soon			22.02.2023	class dates: 22.02/01.03.2023
every discipline	Academic Foreign Language	2nd year	mgr Irena Moszczyńska-Janicka	winter/summer	tuesday/wednesday	12.00-14.00/11.30-13.00	C210/F101	Faculty of Chemistry			
every discipline	Specialised lecture	only enrolled students	prof. dr hab. Sylwia Rodziewicz-Motowidło/dr hab. Aneta Szymanska, prof. UG/dr hab. Elżbieta Janikowska, prof. UG	summer	Monday	12.00-15.00	F301	Faculty of Chemistry	10.04.2023	lecture title: Amyloidogenic diseases	

The division into molecular and environmental groups (biological sciences) can be found in a separate appendix

Note: English-speaking students are assigned to IBDS classes in Innovative didactic methods