

Kierunek - Sustainable Drug Discovery (akronim S-DISCO)
Poziom studiów - Studia II stopnia(second-cycle studies)
Forma - stacjonarne (Full-time)
Cykl kształcenia - 2026-2028
Rok akademicki - 2026/2027

Załącznik nr 1 do Uchwały nr 52/2026 Senatu GUMed z dnia 30 marca 2026 r.

Group code	Module / Subject	ECTS	Total number of hours	Number of hours						Manner of obtaining credit	
				Lectures	Seminars	Exercise	Laboratories	Practical training	High-fidelity simulations		Controlled Self-study
Semester 1 - GHENT											
	Data intelligence in sustainable drug discovery	6	60							180	Exam
	Comparative study of discovery technologies	6	45							150	Exam
	Pharmaceuticals in the Environment	6	50							150	Exam
	Regulatory Affairs Life Cycle of Medicines	3	23							90	Exam
	Sustainable Landscape of Pharmaceutical Discovery	6	50							150	Exam
	Elective subjects	3									
TOTAL		30	228							720	
Semester 2 - GDAŃSK											
	Computational methods in drug design	6	60	20	6		34			180	Exam
	Green analytics	6	55	10	35		10			150	Exam
	Omics in drug discovery	6	45	15	20		10			180	Exam
	Understanding off-targets effects as a key to sustainable drug design	5	40	5	10		25			180	Exam
	Viruses as sustainable drug targets and pharmaceutical platforms	4	40	18	16		6			90	Exam
	Elective subjects	3									
TOTAL		30	240	68	87		85			780	

