

ID	COURSE	PROGRAM	PROF	FORMAT	Group	LOCATIE	TOOL	DATE	TIME	LOCATION
10286	Analytical Biochemistry	Master Molecular Biology	Joris Messens	oral		on campus		16-1-2023	8h	2 lokalen in aanvraag
10282	Biochemistry	Master Molecular Biology	Jan Steyaert	oral		on campus		13-1-2023	8h	E4,03
7585	Bioinformatics and Omics	Master Molecular Biology	Peter Tompa	oral	group 1	on campus		31-1-2023	9h	E5.10
7585	Bioinformatics and Omics	Master Molecular Biology	Peter Tompa	oral	group 2	on campus		3-2-2023	9h	E5.10
8938	Biotechnology Regulation	Master Molecular Biology	Pieter Jan Van Der Meer	oral		Hybrid		by appointment		
10285	Cell Biology and Cell Signaling	Master Molecular Biology	Carl De Trez	oral written prep	group 1	on campus		25-1-2023	9h	E8.01 CMIM
10285	Cell Biology and Cell Signaling	Master Molecular Biology	Carl De Trez	oral written prep	group 2	on campus		1-2-2023	9h	E8.01 CMIM
3525	Cellular Immunology	Master Molecular Biology	Geert Raes	oral written prep	group 2	on campus		25-1-2023	9h	E8.01 CMIM
3525	Cellular Immunology	Master Molecular Biology	Geert Raes	oral written prep	group 1	on campus		1-2-2023	9h	E8.01 CMIM
10283	Experimental Research Skills	Master Molecular Biology	Geert Angenon	no exam				Permanent evaluation		
10301	Global Biotechnology Challenges	Master Molecular Biology	Geert Angenon	no exam				Essay		
7588	High Throughput Techniques	Master Molecular Biology	Jo Van Ginderachter/Nick Devoogd	oral	mol biol	on campus		13-1-2023	8h	E8.01 + E8,02 CMIM
10298	High Throughput Techniques	Master Molecular Biology	Jo Van Ginderachter/Nick Devoogd	oral	bio-ir	on campus		13-1-2023	8h	E8.01 + E8,02 CMIM
7588	High Throughput Techniques	Master Molecular Biology	Steven Ballet	oral	mol biol	on campus		11-1-2023	8h	2 lokalen in aanvraag
10298	High Throughput Techniques	Master Molecular Biology	Steven Ballet	oral	bio-ir	on campus		18-1-2023	8h	2 lokalen in aanvraag
	Laboratory animal science	Master Molecular Biology	Erna Dewil			KULeuven		ON HOLD		
2115	Master thesis	Master Molecular Biology	Geert Angenon			Hybrid		2-2-2023	9h	tele-classing lokaal in aanvraag
2116	Mathematics and Statistics	Master Molecular Biology	Dominique Maes			on campus		16-1-2023	8h30	samen met BA-examen "Calculus"
10839	Mechanisms, Kinetics and applications of Enzyme Catalysis	Master Molecular Biology	Wim Versées	oral		on campus		10-1-2023	9h	2 lokalen in aanvraag
2102	Molecular Biology	Master Molecular Biology	Joske Ruytinx	oral		on campus		18-1-2023	9h	E6,04
10297	Molecular Biophysics	Master Molecular Biology	Remy Loris	written		on campus		31-1-2023	9h	lokaal in aanvraag
4885	Molecular Microbiology	Master Molecular Biology	Eveline Peeters/Han Remaut	oral	group 2	on campus		20-1-2023	9h	3 lokalen naast elkaar
4885	Molecular Microbiology	Master Molecular Biology	Eveline Peeters/Han Remaut	oral	group 1	on campus		27-1-2023	9h	3 lokalen naast elkaar
4885	Molecular Microbiology	Master Molecular Biology	Eveline Peeters/Han Remaut	oral	bio-ir	on campus		25-1-2023	9h	3 lokalen naast elkaar
4885	Molecular Microbiology	Master Molecular Biology	Eveline Peeters/Han Remaut	oral	bio-ir	on campus		26-1-2023	9h	3 lokalen naast elkaar
10284	Molecular Pharmacology	Master Molecular Biology	Patrick Vanderheyden	oral	group 1	on campus		9-1-2023	9h	lokaal in aanvraag
10284	Molecular Pharmacology	Master Molecular Biology	Patrick Vanderheyden	oral	group 2	on campus		11-1-2023	9h	lokaal in aanvraag
	Molecular plant breeding	Master Molecular Biology	Geert Haesaert	oral				12-1-2023		Ugent
10300	Molecular Plant Physiology	Master Molecular Biology	Geert Angenon	oral		on campus		by appointment		E7.01 + E7.05 PLAN
10299	Plant Genetics	Master Molecular Biology	Geert Angenon	oral		on campus		by appointment		E7.01 + E7.05 PLAN
10287	Plant Molecular Biology	Master Molecular Biology	Geert Angenon	oral	group 1	on campus		20-1-2023	8h	E7.01 + E7.05 PLAN
10287	Plant Molecular Biology	Master Molecular Biology	Geert Angenon	oral	group 2	on campus		27-1-2023	8h	E7.01 + E7.05 PLAN
8424	Plant Yield	Master Molecular Biology	Dirk Inze			no students				Ugent
10302	Project Writing and Management	Master Molecular Biology	Jo Van Ginderachter					project		
10289	Research communication skills	Master Molecular Biology	Joris Messens					Permanent evaluation		