

Minor Molecular Life Sciences 2024-25

Biologie en Bèta-Gamma	Semester	1				
	Periode	1		2		3
	Weken	4	4	4	4	4
	EC's	6	6	6	6	6

Scheikunde	Semester	1				
	Periode	1		2		3
	Weken	4	4	4	4	4
	EC's	6	6	6	6	6

Minor	EC 1	Frontiers in Medical Biology (Minor BBB BMW) (12EC)	Ecogenomics (Bio jaar 3) (6EC)	Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)	Advanced Genomics Analyses
	EC 2					
	EC 3					
	EC 4					
	EC 5					
	EC 6					

Minor	Orientation Bachelor Project (2EC)						
	EC 1	Moleculaire Biologie (BMW jaar 2) (6EC)	Celbiologie (BMW jaar 2) (6EC)	Ecogenomics (Bio jaar 3) (6EC)	Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)	Advanced Genomics Analyses
	EC 2						
	EC 3						
	EC 4						
	EC 5						
EC 6							

Minor	EC 1	Introduction to Machine Learning 1 (2 keer per jaar) (Minor AI) (6EC)	Molecular Oncology (6EC) (BMW jaar 3)	Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)	Advanced Genomics Analyses
	EC 2					
	EC 3					
	EC 4	Programming for minor Computational Science (Minor Prog) (6EC)				
	EC 5					
	EC 6					

Minor	EC 1	Cellulaire responsen (Bio jaar 2) (6EC)	Moleculaire Technieken (BMW jaar 2) (6EC) (2 keer max 72 studenten)	Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)	Advanced Genomics Analyses
	EC 2					
	EC 3					
	EC 4	Programming for minor Computational Science (Minor Prog) (6EC)				
	EC 5					
	EC 6					

Minor Molecular Life Sciences 2023-24

Biologie en Bèta-Gamma

Semester	1				
Periode	1		2		3
Weken	4	4	4	4	4
EC's	6	6	6	6	6

EC 1	Frontiers in Medical Biology (Minor BBBB BMW) (12EC)	Ecogenomics (Bio jaar 3) (6EC)	Practical Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)
EC 2				
EC 3				
EC 4				
EC 5				
EC 6				

EC 1	Introduction to Machine Learning 1 (2 keer per jaar) (Minor AI) (6EC)	Molecular Oncology (6EC) (BMW jaar 3)	Practical Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)
EC 2				
EC 3	Python for Data Processing 1 (Minor AI) (6EC)			
EC 4				
EC 5				
EC 6				

Scheikunde

Semester	1				
Periode	1		2		3
Weken	4	4	4	4	4
EC's	6	6	6	6	6

Orientation Bachelor Project (2EC)					
EC 1	Moleculaire Biologie (BMW jaar 2) (6EC)	Celbiologie (BMW jaar 2) (6EC)	Ecogenomics (Bio jaar 3) (6 EC)	Practical Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)
EC 2					
EC 3					
EC 4					
EC 5					
EC 6					

EC 1	Cellulaire responsen (Bio jaar 2) (6EC)	Moleculaire Technieken (BMW jaar 2) (6EC) (2 keer max 72 studenten)	Practical Experimental Genomics (BMW Minor BBBB) (6EC)	Gene regulation (Bio jaar 3)
EC 2				
EC 3				
EC 4	Python for Data Processing 1 (Minor AI) (6EC)			
EC 5				
EC 6				