

Time tables for orientation only. Please refer to the course catalogue in Campo to verify times and for further information.

Semester 1 (winter semester)

time	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10					
10-11	SEM: Mol. Imaging	SEM: Mol. Genetics and Genomics		T: Architecture of Biopolymers	L: Molecular Neuroscience
11-12					
12-13			L: Molecular Imaging		L: Biological Safety (3 lectures in the end of the semester)
13-14	L: Architecture of Biopolymers				
14-15		SEM: Mol. Microbiology and Immunology of Infection		L: Immunology	
15-16					
16-17					
17-18					
18-19					

L = Lecture, SEM = Seminar, T = Tutorial

- Compulsory elective seminars in color: one per student and semester
- Laboratory Animal Science and Biological Safety: after the lecture period: approx. February/March
- Elective Module: free choice of module, individual time table

Semester 2 (summer semester)

Block 1: April - June

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					L: Genetics and Systems Medicine
9-10	L: Mol. Oncology	L: Mol. Oncology	L: Mol. Oncology	L: Mol. Oncology	
10-11	SEM: Molecular Neuroscience	SEM: Essential Concepts in Modern Virology	SEM: Molecular Neuroscience	SEM: Research Design	L: Development
11-12					
12-13		L: Development	SEM: Mol. and transl. concepts of cardiac and renal disease		
13-14					
14-15	SEM: Research Design	SEM: Research Design		SEM: Essential Concepts in Modern Virology	
15-16			L: Genetics and Systems Medicine		
16-17	SEM: Mol. and transl. concepts of cardiac and renal disease				
17-18					

L = Lecture, SEM = Seminar, T = Tutorial

Block 2: June/July – September

Practical Research Modules / Mobility
Individual organization

Semester 3 (winter semester)

Block 1: October – December
Practical Research Modules / Mobility
Individual organization

Block 2: January
2 weeks block compulsory elective seminars – one per student

time	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10	Molecular Oncology	Current Concepts of Immunology	Current Concepts of Immunology	Current Concepts of Immunology	
10-11		Molecular Oncology	Molecular Oncology	Animal Models in Biomedical Research	Molecular Oncology
11-12					
12-13					
13-14	Current Concepts of Immunology	Current Concepts of Immunology	Current Concepts of Immunology		Current Concepts of Immunology
14-15	Animal Models in Biomedical Research	Animal Models in Biomedical Research	Animal Models in Biomedical Research	Mol. Oncology	
15-16					
16-17					
17-18					
18-19					

Block 3: January/February
Project Development – individual organization

Semester 4 (summer semester)

Six months experimental master's thesis - individual organization

Colloquium: 1-2 days of presentations by the master's students. The date will be announced at the beginning of the semester.