

1st year Bachelor 2023-2024

Modules and domains	Components	Nb hours	Coordinator	Credits
BMed1.1 Matter (8 weeks)			Bochud François	15
B1.1 Matter - Physics - Introduction to physics	Course	3		
B1.1 Matter - Physics - Matter, energy, wave and force	Course	6		
B1.1 Matter - Physics - Mechanics	Course	6		
B1.1 Matter - Physics - Electromagnetism	Course	4		
B1.1 Matter - Physics - Non-ionizing radiation	Course	6		
B1.1 Matter - Physics - Ionizing radiation	Course	7		
B1.1 Matter - Physics - Thermodynamics	Course	6		
B1.1 Matter - General chemistry - Introduction to general chemistry	Course	2		
B1.1 Matter - General chemistry - Atomic structure and chemical bond	Course	6		
B1.1 Matter - General chemistry - Stoichiometry of chemical reactions	Course	3		
B1.1 Matter - General chemistry - Thermodynamics of chemical reactions	Course	5		
B1.1 Matter - General chemistry - Ligand fixation reaction	Course	3		
B1.1 Matter - General chemistry - Proton transfer reaction	Course	4		
B1.1 Matter - General chemistry - Electron transfer reaction	Course	4		
B1.1 Matter - General chemistry - Aqueous solutions	Course	3		
B1.1 Matter - General chemistry - Chemical kinetics	Course	4		
B1.1 Matter - General chemistry - Analytical chemistry	Course	2		
B1.1 Matter - General chemistry - Exercises	Exercises	14		
B1.1 Matter - Organic chemistry - General principles of organic chemistry	Course	5		
B1.1 Matter - Organic chemistry - Functional groups in organic chemistry	Course	20		
B1.1 Matter - Organic chemistry - Main classes of biological substances	Course	11		
B1.1 Matter - Organic chemistry - Some important classes of drugs	Course	1		
B1.1 Matter - Organic chemistry - Exercises	Exercises	9		
B1.1 Matter - Repetitory	Répétitoire	6		
	Total	140		

BMed1.2 Cell and tissues (6 weeks)		Broz Petr	12
B1.2 Cell and tissues - Cell biology - Cell, genes and genetic information	Course	16	
B1.2 Cell and tissues - Cell biology - Protein structure and function	Course	10	
B1.2 Cell and tissues - Cell biology - Membranes	Course	12	
B1.2 Cell and tissues - Cell biology - Organelles and vesicular trafficking	Course	8	
B1.2 Cell and tissues - Cell biology - Cell cycle and cell differentiation	Course	8	
B1.2 Cell and tissues - Cell biology - Signal transduction	Course	8	
B1.2 Cell and tissues - Tissue biologie - Connective tissue	Course	6	
B1.2 Cell and tissues - Tissue biologie - Connective tissue	Practical work	2	
B1.2 Cell and tissues - Tissue biologie - Bones and cartilage	Course	6	
B1.2 Cell and tissues - Tissue biologie - Blood and hematopoiesis	Course	6	
B1.2 Cell and tissues - Tissue biologie - Blood and hematopoiesis	Practical work	2	
B1.2 Cell and tissues - Tissue biologie - Epithelia	Course	6	
B1.2 Cell and tissues - Tissue biologie - Epithelia	Practical work	2	
B1.2 Cell and tissues - Tissue biologie - Muscles	Course	5	
B1.2 Cell and tissues - Tissue biologie - Muscles	Practical work	2	
B1.2 Cell and tissues - Tissue biologie - Nervous tissue	Course	8	
B1.2 Cell and tissues - Tissue biologie - Nervous tissue	Practical work	2	
	Total	109	

01.02.24 1 sur 2

12

63



B1.3 Developpement and genetics - Genetics - General genetics

1st year Bachelor 2023-2024 **Modules and domains** Components Nb hours Coordinator Credits BMed1.3 Development and genetics (4 weeks) Cadas Hugues 11 B1.3 Developpement and genetics Course 1 B1.3 Developpement and genetics - Developpement - Human embryology 22 Course B1.3 Developpement and genetics - Developpement - Human embryology Practical work 10 B1.3 Developpement and genetics - Developpement - Animal embryology Course 10 B1.3 Developpement and genetics - Genetics - Molecular genetics Course 8

Course

Total

BMed1.4 Locomotor system (5 weeks)		Puyal Julien	11
B1.4 Locomotor system - Anatomy of the locomotor system - Organization of the locomotor system	Course	4	
B1.4 Locomotor system - Anatomy of the locomotor system - Anatomy of the upper limb	Course	10	
B1.4 Locomotor system - Anatomy of the locomotor system - Anatomy of the spine	Course	3	
B1.4 Locomotor system - Anatomy of the locomotor system - Anatomy of the lower limb	Course	12	
B1.4 Locomotor system - Anatomy of the locomotor system - Motor system	Course	4	
B1.4 Locomotor system - Anatomy of the locomotor system - Biomechanics	Course	10	
B1.4 Locomotor system - Anatomy of the locomotor system - Practical work	Practical work	15	
B1.4 Locomotor system - Anatomy of the locomotor system - Practical work	Répétitoire	0	
B1.4 Locomotor system - Physiology of the locomotor system - Neuronal physiology	Course	8	
B1.4 Locomotor system - Physiology of the locomotor system - Muscle physiology	Course	6	
B1.4 Locomotor system - Physiology of the locomotor system - Physiopathology	Course	4	
	Total	76	

BMed1.5 MSC - Public health and social studies of medicine (5 weeks)		Fauvel Aude Saraga Michaël	11
B1.5 Epidemiology and statistics - Epidemiology	Course	6	
B1.5 Epidemiology and statistics - Exercises	Exercises	4	
B1.5 Epidemiology and statistics - Statistics	Course	10	
B1.5 Medical humanities - Clinical practice and social sciences, a general introduction	Course	3	
B1.5 Medical humanities - Determinants of physician-patient interaction	Course	12	
B1.5 Medical humanities - Sustainability and health	Course	4	
B1.5 Medical humanities - Social studies of biomedicine	Course	8	
B1.5 Medical humanities - Introduction to the basics of medical ethics	Course	8	
B1.5 Medical humanities - Introduction to human sciences in medicine	Course	8	
B1.5 Medical humanities - Medicine and Health in History	Course	8	
B1.5 Medical humanities - Medical practice in a healthcare system	Course	8	
B1.5 Medical humanities - Anthropological aspects of health and medicine	Course	8	
B1.5 Elective seminar	Seminar	12	
	Total	99	

01.02.24 2 sur 2