School of Biology (FBM-BIO)
Master

> Master of Science (MSc) in Medical Biology

UNIL | Université de Lausann

SUMMARY

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NOTICE

This course catalogue was produced using data from the *SylviaAcad* information system of the University of Lausanne. Its database contains all information about courses proposed by the different faculties and their times. This data can also be consulted online at the address:

https://applicationspub.unil.ch/interpub/noauth/php/Ud/index.php.

Web site of the faculty: http://www.unil.ch/ecoledebiologie/

Generated on: 03.06.2022

NAME OF THE COURSE

Teacher

	Type of course	Status	Hours per week	Teaching language	Hours per year
	Semester	Credits			
N:	Levels				
P:	Programme r	equirements			
0:	Objective				
C:	Content				
B:	Bibliography				

ABBREVIATIONS

Additional information

TYPE OF COURSE	STATUS

Attest. C C/S Cp E	Attestation Course Course - seminar Camp Exercises	Fac Obl Opt Fac/Comp/Opt	Facultative Compulsory Optional t Facultative, compulsory or optional (according to the study programme)
Exc Lg S T TP	Excursion Guided lecture Seminar Fieldwork Practical work	SEMESTER Sp A	Spring Autumn



The Master program has a normal duration of 3 semesters and comprises 90 ECTS :

- 15 ECTS: Module 1 (Compulsory courses + Optional courses)
- 15 ECTS : Module 2 (First step project)
- 15 ECTS: Module 3 (Compulsory courses + Optional courses)
- 45 ECTS: Personal research project (Master thesis)

 $\underline{\textbf{Training objectives}} \text{ are available in its programme regulations}.$

Specific training objectives are described at the top of each track in the module 3.

Autumn Semester (semester 1)

Courses / Enseignements	Hours	per sei	mester	Teaching Staff	ECT
Courses / Encoignements	С	E/S	PW	rodoming out	Cred
Common courses 1 / Cours communs 1					
Cellular Biology	10	2	-	Staub O.	
Biologie cellulaire					
Immunology	10	2	-	Luther S.	
Immunologie					
Intracellular Signalling	8	2	-	Diviani D.	
Signalisation intracellulaire					
Medical Microbiology	12	2	-	Opota O.	
Microbiologie médicale					
Mouse Models Genetics	4	2	-	Hummler E.	
Modèles génétiques murins					
MB Poster Day				Broillet MC.	
Common courses 2 / Cours communs 2	,				
Cancer	10	2	-	Luther S.	
Cancer					
Cardiovascular Diseases	10	2	-	Diviani D.	
Maladies cardiovasculaires					
Metabolic Diseases	10	2	-	Fajas L.	
Maladies métaboliques					
Neuroscience and Brain Diseases	10	2	-	Cardinaux JR.	
Neurosciences et maladies du cerveau					
Pharmacology	10	2	-	Broillet MC.	
Pharmacologie					
Common courses 1 and 2 / Cours communs 1 et 2					
Scientific Method and Communication	6	-	-	Broillet MC.	
Méthode et communication scientifiques					
Biostatistics	4	-	-	Schütz F.	
Biostatistiques					
Total	104	20	0		15

Practical project / Travail pratique			
First Step Project	280	Broillet MC.	15
Travail d'initiation à la recherche			

Abbreviations

C = Course

E/S = Exercise/Seminar

PW = Practical Work

Due to the sanitary evolution related to COVID-19, the study plans may be adapted during the semester as follows:

- possibility to switch from one mode of teaching to another (face-to-face <-> distance, synchronous <-> asynchronous, switch to co-modal teaching where it was not initially planned).
- adaptation of evaluation modalities, without inducing derogations from the Study Regulations (oral <-> written, exam <-> validation, individual work <-> group work, practical work <-> theoretical work, face-to-face evaluation <-> online evaluation, etc.).
- alternative or time-shifted modalities for teachings, internships, practical work, fieldworks and camps that could not take place or teachings that could no longer take place in the form initially planned.

Students are invited to consult this document regularly (Study Plan & Evaluation Procedure)

BIOLOGICAL SECURITY

Patrick Michaux

С	Obl	English	2
А			

- N: Master
- P: A basic knowledge of microbiology and vegetal science
- O: To familiarise future researchers with legislation concerning genetic engineering. In addition, possible biological risks associated to different applications of this technology will be discussed with the help of examples. This teaching is a mandatory prerequisite for First-Step.
- C: * Legislation: article 24 of the Federal Constitution; law concerning environmental protection; law concerning epidemics; ordnance on protection against major accidents; Swiss commissions on biological security: notification and registration of projects.
 - * Biological security in the laboratory: containment; security equipment; technical measures: laboratory construction; standard laboratory (microbiological) practice; classification of biological material: plasmids, microorganisms, cell lines, primary cells; security levels 1-4.
 - * Release of genetically modified bacteria in the environment: monitoring, survival and dissemination, ecological impact, transfer of genes, containment systems.
 - * Potential biological risks associated with the use of transgenic plants: dissemination, cross-pollination, gene transfer.
 - * The problem of recombinant vaccines: vectors, DNA vaccines.
 - * Somatic genetic therapy I: Illnesses accessible to treatment by somatic genetic therapy, gene transfer methods.
 - * Somatic genetic therapy II: Evaluation of the biological risk for the patient and his environment.

CELLULAR BIOLOGY

Olivier Staub

С	Obl	English	10
А			
S	Obl	English	2
А			

IMMUNOLOGY

Sanjiv Luther

С	Obl	English	10
А			
S	Obl	English	2
А			

INTRACELLULAR SIGNALLING

Dario Diviani

С	Obl	English	8
А			
S	Obl	English	2
А			

- N: Master
- P: Bachelor in Biology
- O: Introduction to the hormonal sytem. Physiological, pathophysiological and pharmacological aspects
- C: 1) Signal transduction by peptide hormones (G protein-coupled receptors, second messengers, protein kinases, genetic pathologies, pharmacological targets).
 - 2) Receptor-mediated endocytosis (transferrin, LDL, toxins, virus, ligand-targeted therapeutics)
 - 3) Signal transduction by steroid hormones (mechanism of action, pathologies, pharmacological targets)
- B: Endocrinology: An Integrated Approach.

Nussey, S.S.; Whitehead, S.A. London: Taylor & Francis; c2001

- Molecular Biology of the Cell 4th ed.

Alberts, Bruce; Johnson, Alexander; Lewis, Julian; Raff, Martin; Roberts, Keith; Walter, Peter, New York and London: Garland Science; c2002

MEDICAL MICROBIOLOGY

Onya Opota

С	Obl	English	12
А			
S	Obl	English	2
А			

- N: Master
- P: Course Virology B.Sc. 5th semester (Kunz) or equivalent
- O: This course will provide an overview over medical microbiology at an advanced level. Introductory parts will cover the basic concepts of bacterial, viral, and fungal infections in humans. Selected pathogens will be used to highlight the principles underlying human infectious diseases from the standpoint of the pathogen and the host defense.

C: Outline course Medical Microbiology

Part I Medical Bacteriology (Gilbert Greub, 6 hours total)

This part of the course will first present the concepts of bacterial colonization, of infection and of barriers against invading micro-organisms. The importance of clinical bacteriology for the etiological diagnosis of infectious diseases will be presented, as well as the main diagnosis approaches used. Then, the most important virulence factors implicated in bacterial pathogenesis and in the transmission of pathogenic agents will be presented. These fundamental principles will be illustrated using relevant human pathogens as examples. First, we will present the pathogenesis of some pyogenic bacteria (Escherichia coli, Staphylococcus spp., Streptococcus spp.), highlighting the importance of bacterial toxins and of bacteriophages. Then, we will present some specific aspects of the mode of transmission and pathogenesis of infections due to intracellular bacteria, using as examples the atypical pneumonia and the zoonotic infections. Finally, we will illustrate using mycobacteria some key principles in bacterial pathogenesis including the importance of pathogens evolution and of immune defense.

Colonisation, infection and barriers against invading pathogens (1hour)

Colonisation, physiological flora

Infection and inflammation

Chemical, mechanical, physical and biological barriers

Diagnostic bacteriology (1hour)

Gram and direct examination

Cultures approaches

Bacterial identification

Molecular diagnosis/serology

Pyogenic bacterial infections and toxins (1hour)

Escherichia coli: commensal and pathogen: (ETEC/EPEC/EIEC)

Staphylococcus aureus: virulence factors

Streptococcus, superantigens and bacteriophages

Pneumonia (1hour)

Etiological diagnosis of pneumonia

Pneumocogues and other encapsulated pyogenic bacteria

Legionella pneumophila, water and amoebae

Other agents of atypical pneumonia (Chlamydia spp., Coxiella burnetii)

Zoonotic infections (1hour)

Ticks/fleas/lice: role in the transmission

Rickettsia: pathogenesis and reductive evolution Bartonella: red blood cells and endothelial cells

Mycobacteria (1hour)

Importance of immune defense mechanisms
Pathogenomic with an evolutionary perspective

Part II Medical Virology

This part of the course will cover fundamental aspects of medical virology and viral diseases in humans. A short introduction will provide a survey of the landscape and outline basic principles of human viral infection and viral pathogenesis. These fundamental principles will then be illustrated using relevant human pathogens as examples. The most important families of human pathogenic viruses will be presented in a general way. From each family, we will select specific viruses that will serve as examples to illustrate fundamental aspects of virus-host interaction and viral pathogenesis in a more detailed manner. A final block will cover virus infections in the central nervous system (CNS) and re-visit the basic principles outlined before to give a synthesis of the highly complex virus-host interaction underlying viral CNS disorders.

Introduction to medical virology (1 hour) Stefan Kunz

Basic principles of human viral infection

Basic principles of innate and adaptive anti-viral defense

Virus infection of the central nervous system (1 hour) Stefan Kunz

Mechanisms of CNS invasion by viruses

Anti-viral immune defense in the CNS

Acute viral infection of the CNS: meningitis and encephalitis

Persistent viral infection in the CNS

Infection of the developing CNS: virus infection in pediatric medicine

Human pathogenic DNA viruses (2 hours) Stefan Kunz

Overview human pathogenic DNA viruses

Poxviruses

Overview poxviruses

Pathogenesis of smallpox

Subversion of innate host cell immunity by poxviruses

Adenoviruses

Adenoviruses as human pathogens

Herpesviruses

Overview human pathogenic herpesviruses

Herpes simplex virus and viral latency

Epstein-Barr Virus: viral latency and cancer

Human pathogenic RNA viruses I (1 hour) Stefan Kunz

Overview human pathogenic DNA viruses

Enteroviruses

Overview human pathogenic enteroviruses

Rhinoviruses and cosackievirus: viral tropism and pathogenesis

School of Biology (FBM-BIO)

B: Will be provided for each block.

MOUSE MODELS GENETICS

Edith Hummler Beermann

С	Obl	English	4
А			
S	Obl	English	2
А			

CANCER

Sanjiv Luther

С	Obl	English	10
А			
S	Obl	English	2
А			

CARDIOVASCULAR DISEASES

Dario Diviani

С	Obl	English	10
А			
S	Obl	English	2
А			

- N: Master
- O: Integrated overview of the respiratory and cardio-vascular systems Introduction to cardiac and respiratory pathophysiology, pathology, and pharmacology Cellular mechanisms of selected cardiovascular and respiratory diseases
- C: respiratory and cardiovascular physiology respiratory and cardiovascular pathophysiology and pharmacology cellular basis of arterial hypertension cellular basis of heart failure heart conduction defectc (problem-based learning)
- B: Medical Physiology. W F Boron & E L Boulpaep; Saunders 2003

METABOLIC DISEASES

Lluis Fajas Coll

С	Obl	English	10
А			
S	Obl	English	2
А			

N: Master

- P: The following metabolic pathway should be known beforehand:
 - Glycolysis
 - Neoglucogenesis
 - Glycogen synthesis
 - Fatty acids and triglyceride synthesis
 - Krebs cycle

The basic regulation of receptor tyrosine kinases, G protein-coupled receptors, small GTP-binding proteins should also be known.

- O: The objectives of this course is to understand the complex aetiology of diabetes by studying the environmental, genetic, and molecular factors underlying the development of the disease
- C: 1. Physiopathology, genetic and environmental factors in diabetes.
 - 2. Epidemiology of and complications in diabetes.
 - 3. Diabetes: a pancreatic beta cell disease.
 - 4. Diabetes: an insulin-resistance disease.
 - 5. Genetics of diabetes

NEUROSCIENCE AND BRAIN DISEASES

Jean-René Cardinaux

С	Obl	English	10
А			
S	Obl	English	2
А			

PHARMACOLOGY

Marie-Christine Broillet

C	Obl	English	10
А			
S	Obl	English	2
А			

SCIENTIFIC METHOD AND COMMUNICATION

Marie-Christine Broillet

С	Obl	English	6
А			

BIOSTATISTICS

Frédéric Schütz

С	Obl	English	4
А			
TP	Obl	English	13
S			
С	Obl	English	2
S			

- N: Master
- P: Basics of biostatistics and bioinformatics
- O: Methodology in biostatistics and bioinformatics
- C: At the end of this module, the students will have used and developed the needed biostatistics or bioinformatics tools to analyze the data obtained during their Master thesis work.
- B. /
- l: /

FIRST STEP PROJECT

Richard Benton, Marie-Christine Broillet, Antoine Guisan, Tadeusz Kawecki, Laurent Lehmann, Marc Robinson-Rechavi

TP	Obl	English	224
А	15.0		
TP	Obl	English	280
А	15.0		
TP	Obl	English	250
А	14.0		
TP	Obl	English	224
А	15.0		
TP	Obl	English	224
А	15.0		
TP	Obl	English	224
А	15.0		

- P: Practicals performed during the bachelor (molecular biology, genetics, biochemistry, bioinformatics)
- O: An initiation to the work of a scientist
 - Conduct experimental work in research lab (wet bench or in silico)
 - Interpretation of research results
 - Implement basic principles in experimental design (e.g. include the appropriate controls, statistical significance of the results etc...)
 - Present your experimental work in a written report which will be organized like a typical research article (intruduction, results, discussion, materials and methods)
 - present your work orally (seminar style)
- C: Perform laboratory work for about 12 weeks during the time when the student does not follow theoretical classes. This research project will typically be performed under the guidance of a PhD student or a post-doc from the host laboratory.

Spring Semester (semester 2)

One track among the below proposals / Une filière au choix parmi les propositions ci-dessous :

Immunology and Cancer Immunologie et Cancer

Responsible: Luther S.

- At the end of the course the students will be able to:
 Mobilise theoretical and practical knowledge in immunology and oncology.
- Systematically analyse fundamental and clinical problems in immunology and oncology, starting with diseases related to the immune system or cell transformation, drug development and treatments.
- · Apply basic research techniques in immunology and oncology to solve research questions (proteomics, peptide-based assays, flow cytometry, histology and biostatistics).

Courses / Enseignements	Hours C	E/S	PW	Teaching Staff	E(Cre
Introduction to Clinical Medicine	20	-	PVV	Wuerzner G.	5.0
	20	-	-		
Introduction à la médecine clinique Immunology II. Advanced Concepts in Immunology : from Antigen Recognition and Signalling to Leukocyte Responses Immunologie II. Concepts avancés en immunologie : de la présentation et reconnaissance d'antigène à la signalisation et	24	5	-	Luther S., Held W., Tacchini-Cottier F., Thome M., Ho PC., Monticelli S.	
aux réponses des leucocytes					
Immunology III. Immunity and Disease: Microbiome, Infections and Autoimmunity Immunologie III. Immunité et maladie: Microbiome, Infections et	21	4	-	Luther S., Broz P., Velin D., Perreau M., Roger T., Pot C., Verdeil G., Ubags N.	
Autoimmunité Cancer II. Advanced Concepts in Cancer Biology : from Genetics and Epigenetics to Metabolism	8	1	-	Petrova T., Missiaglia E., Hanahan D., Ciriello G.	
and Epigenetics to Metabulishi Cancer II. Concepts avancés en biologie du cancer : De la génétique et épigénétique au métabolisme				Thantanan B., Onleno G.	
Cancer III. Advanced Concepts in Cancer Biology : from Angiogenesis to Tumor Invasion and Mestastasis Cancer III. Concepts avancés en biologie du cancer : de l'angiogenèse à l'invasion tumorale et au métastases	12	2	-	Petrova T., Joyce J., Gfeller D.	
Treatments. Treatments and Prevention of Disease: Drug Development, Vaccines, Anti-Tumor Immunity, Immunotherapy, Leukemia, Transplantation, Allergy Traitements. Traitements et prévention de maladies: Développement de médicaments, vaccins, immunité contre tumeurs, immunothérapie, leucémie, transplantation, allergie	17	5	-	Petrova T., Pittet M., Kandalaft L., Vozenin MC., Arber C., Perez L., Golshayan D., Comte D.	
Molecular and Cellular Techniques. Applications to the Study of Lymphocytes and Tumor Cells. Techniques moléculaires et cellulaires. Applications à l'étude des lymphocytes et cellules tumorales. - Lectures on protein analysis (proteomics) - Cours ex-cathédra sur l'analyse des protéines (protéomique) - PW Molecular and cellular techniques : proteomics, antigen discovery, 3D-modeling, immunological assays based on peptides - TP Techniques moléculaires et cellulaires: protéomique, découverte d'antigènes, modélisation en 3D, tests immunologiques basés sur peptides	14	-	38	Quadroni M., Bassani M., Zoete V., Baumgartner P., Verdeil G., Derré L.	1
PW Ex vivo and in situ Techniques TP techniques ex vivo et in situ - Histological Analysis of Lymph Nodes or Cancer Tissues - Analyse histologique des ganglions et tissus cancéreux - Multicolor Flow Cytometric Analysis of Lymphoid Organs - Cytométrie de flux en multiples couleurs pour analyser des tissus lymphoïdes - Discussion and Feedback Session - Discussion et session 'feedback'	8	4	28	Luther S. , Mayol JF., Nobile A., Arber C., Bénéchet A.	
E-Learning Exercises. Article- and Case-based Learning in Proteomics / Immunology / Cancer Exercices de type 'e-learning'. Apprentissage par article ou problème en protéomiques / immunologie / cancer	1	2	-	Luther S., Debard N., Naveiras O., Perreau M., Arber C., Bénéchet A.	
Write and Defend Grant Proposal, prepare Journal Club Rédaction et défense d'une demande de subside, préparation d'un journal Club	-	2	-	Petrova T.	
Bioinformatics: lecture and PW Bioinformatique: cours et TP	2	-	4	Gfeller D.	
Biostatistics	2	-	13	Schütz F.	
Biostatistiques					
tional / Optionnel LTK1 Module : Training in Animal Experimentation * Module LTK1 : expérimentation animale	20		20	Broillet MC., Berthonneche C.	
Clinical Research Module Module de recherche clinique	20	-	20	Wuerzner G.	
	149	25	103		2

INTRODUCTION TO CLINICAL MEDICINE

Grégoire Emmanuel Würzner

	С	Obl	English	20		
	S					
N:	Master					
P:	Bachelor o	f Science				
O:	The main goals of this course is to have the students able to: 1) describe the basic principles underlying human clinical medicine; 2) explain the concepts and language used in clinical medicine and research					
C:	-					
B:	/					
l:	_					

IMMUNOLOGY II

Sanjiv Luther

С	Obl	English	24
S			
S	Obl	English	5
S			

N: Master

- P: The key concepts of immunology which are summarized in chapter 1 of 'Janeways Immunobiology' by Kenneth Murphy (Garland Science) 2016 Version francaise de 2018
- O: Know dendritic cells and lymphocytes

Know lymphoid organ structure and function

Know the cellular migration and interaction

Know the molecular basis of cellular interactions

Know how antigen is recognized, sampled, processed and presented to lymphocytes

Know how lymphocytes get activated, proliferate and differentiate into effector cells

Know the effector function

Know what memory cells are and do

Know the phases of adaptive immunity

Know the pros and cons of adaptive immune responses

C: See under goals

IMMUNOLOGY III

Sanjiv Luther

С	Obl	English	23
S			
S	Obl	English	5
S			

CANCER II

Tatiana Petrova

С	Obl	English	8
S			
S	Obl	English	1
S			

CANCER III

Tatiana Petrova

С	Obl	English	12
S			
S	Obl	English	2
S			

TREATMENTS

Tatiana Petrova

С	Obl	English	17
S			
S	Obl	English	5
S			

- P: Have a basic knowledge of the principles of humoral and cellular immunology. Innate and adaptive immune responses. Basic mechanisms of cell transformation and cancer development.
- O: Provide an overview of the principles of tumor immunology and the applications to cancer immunotherapy
- C: Immunosurveillance of tumors
 Tumor antigens
 Approches to cancer immunotherapy
 Immunosuppression in the tumor microenvironement
 Immune checkpoint blockade with monoclonal antibodies
- B: Mellman I, Coukos G, Dranoff G. Cancer immunotherapy comes of age. Nature. 2011 480(7378):480-9. doi:10.1038/nature10673.
 - Schreiber RD, Old LJ, Smyth MJ. Cancer immunoediting: integrating immunity's roles in cancer suppression and promotion. Science. 2011 331(6024):1565-70. doi:10.1126/science.1203486.

MOLECULAR AND CELLULAR TECHNIQUES

Manfredo Quadroni

С	Obl	English	14
S			
TP	Obl	English	38
S			

PW EX VIVO AND IN SITU TECHNIQUES

Sanjiv Luther

С	Obl	English	8
S			
TP	Obl	English	30
S			
S	Obl	English	4
S			

E-LEARNING EXERCISES

Sanjiv Luther

С	Obl	English	1
S			
Е	Obl	English	4
S			

WRITE AND DEFEND GRANT PROPOSAL, PREPARE JOURNAL CLUB

Marie-Christine Broillet, Jean-René Cardinaux, Tatiana Petrova, Christian Widmann

E	Obl	English	2
S			
Е	Obl	English	18
S			
E		English	2
S			
Е	Obl	English	2
S			

BIOINFORMATICS: LECTURE AND PW

David Gfeller

С	Obl	English	2
S			
TP	Obl	English	4
S			

BIOSTATISTICS

Frédéric Schütz

С	Obl	English	4
А			
TP	Obl	English	13
S			
С	Obl	English	2
S			

- N: Master
- P: Basics of biostatistics and bioinformatics
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- B. /
- l: /

LTK1 MODULE: TRAINING IN ANIMAL EXPERIMENTATION

Marie-Christine Broillet

С	Opt	English	20
S	1.5		
TP	Opt	English	20
S			

N: Master

O: Learning outcomes

To acquire the practical and theoretical skills with laboratory animals as requested by legislation (Swiss ordinance N° 455.171.2, October 1998) to get the accreditation to perform animal experimentation delivered by the Federal Veterinary Office.

This course (20h theory + 20h practical) will be recognized by the Swiss federal veterinary office to undertake animal experiments.

C: What is animal experimentation?

Any interventions in which live animals are used to:

- Test a scientific hypothesis in various fields (behavior, neurology, metabolism, immunology, cardiovascular...)
- Verify the effects of a particular procedure on an animal
- Test a substance (pharmacology, toxicology...)
- Collect or examine cells, organs or body fluids
- Education, training and continuing education

Choosing an appropriate animal model

- Before an animal model is chosen, investigators must consider alternatives to the use of live animals (3Rs)
- Investigators must consider all factors when selecting the best model for research

Who is concerned by this module?

This training module is relevant to all students working with animals during their master project.

Conditions for registration to this module:

- The host laboratory must have permission to work with animals
- Students must be announced to the cantonal veterinary office

CLINICAL RESEARCH MODULE

Grégoire Emmanuel Würzner

C	Opt	English	20
S			
TP	Opt	English	20
S			

- O: To get acquainted with basic methods in clinical research
 - o study design
 - o statistical analysis
 - o ethical considerations
 - o legal aspects
 - To know the basic skills for the realization of research protocols on human beeings
 - o Techniques of asepsy, iv drips
 - o how to react in case of acute adverse effets
 - o basic life support
 - To understand the relationships between clinical practice and research
 - o cancer
 - o metabolic disorders
 - o neuro-psychiatric disorders

Neuroscience Responsibles: Cardinaux J.-R. Neurosciences

- At the end of the course the students will be able to:

 Mobilise theoretical knowledge about the physiological, pathological and medical aspects of selected domains of neuroscience such as nervous system development, sensory functions, neuron-gland interactions, synaptic functions, neuronal death and tissue repair, psychiatric
- Use advanced research techniques to study the physiological function of the nervous system or neuropsychiatric diseases in animal models or in humans.
- $\bullet \ \ \text{Systematically analyse fundamental and clinical problems and experimental approaches in neuroscience.}$

Courses / Enseignements	Hours C	per ser	mester PW	Teaching Staff	ECTS Credits
Introduction to Clinical Medicine	00			Wuerzner G.	
Introduction à la médecine clinique	20	-	-		
Brain Development		_		Bagni C., Cardinaux JR.,	
Développement du cerveau	16	2	2	Achsel T., Puyal J., Restivo L.	
Introduction to Psychiatric Neuroscience	20	2		Cardinaux JR., Dwir D., Hachaichi M., Klauser P., Kolly S.,	
Introduction aux neurosciences psychiatriques	20			Magara F., Martin JL., Preissmann D., Steullet P.	
Modulation of Synaptic Transmission	14	2	_	Fasshauer D., Lüthi A., Pralong E., Stoop R., Nikoletopoulou V.	
Modulation de la transmission synaptique	14	2	-	Stoop R., Nikoletopoulou V.	
Neuron-glia Biology	18	0		Volterra A., Finsterwald C.,	
Biologie neurones-glie	18	2	-	Lengacher S., Paolicelli R., Tenenbaum L.	
Neuronal Death and Repair in the Central Nervous System		_		Toni N., Brunet JF., Courtine G.,	15
Mort neuronale et réparation dans le système nerveux central	16	2	-	Déglon N., Hirt L., Puyal J., Truttmann A., Widmann C.	
Sensory Functions	24	0		Bagni C., J.R. Cardinaux, Broillet MC., Chung P.C.S.,	
Fonctions sensorielles	24	2	-	Da Costa S., Mameli M., Matusz P., Neukomm L., Murray M.	
Write and Defend Grant Proposal, prepare Journal Club Problem-Based Learning 1 & 2 Rédaction et défense d'une demande de subside, préparation d'un journal Club, apprentissage par problèmes 1 & 2	-	18	-	Cardinaux JR.	
Biostatistics	2	-	13	Schütz F.	
Biostatistiques					
ptional / Optionnel					
LTK1 Module : Training in Animal Experimentation *				Broillet MC., Berthonneche C.	
Module LTK1 : expérimentation animale	20		20		
Clinical Research Module	20	-	20	Wuerzner G.	
Module de recherche clinique					
	150	30	35		215

INTRODUCTION TO CLINICAL MEDICINE

Grégoire Emmanuel Würzner

	С	Obl	English	20	
	S				
N:	Master				
P:	Bachelor o	f Science			
O:	The main goals of this course is to have the students able to: 1) describe the basic principles underlying human clinical medicine; 2) explain the concepts and language used in clinical medicine and research				
C:	-				
B:	/				
l:	-				

BRAIN DEVELOPMENT

Claudia Bagni

С	Obl	English	16
S			
S	Obl	English	2
S			
TP	Obl	English	2
S			

INTRODUCTION TO PSYCHIATRIC NEUROSCIENCE

Jean-René Cardinaux

С	Obl	English	20
S			
S	Obl	English	2
S			

- B: Quelques références :
 - Kandel, EJ et al (last edition) Principles of Neural Science. Elsevier
 - Charney DS & Nestler EJ (last edition) Neurobiology of Mental Illness, Oxford University Press
 - Jeannerod M, Le Cerveau volontaire, Odile Jacob, 2009
 - Purves, D (last edition) Neurosciences. De Boeck une bibliographie spécifique sera distribuée pour chaque volet du cours.

MODULATION OF SYNAPTIC TRANSMISSION

Dirk Fasshauer

С	Obl	English	14
S			
S	Obl	English	2
S			

NEURON-GLIA BIOLOGY

Andrea Volterra

С	Obl	English	18
S			
S	Obl	English	2
S			

NEURONAL DEATH AND REPAIR IN THE CENTRAL NERVOUS SYSTEM

Nicolas Toni

С	Obl	English	16
S			
S	Obl	English	2
S			

- N: Master
- P: Basic knowledge of neurobiology and of cell biology.
- O: Understand the roles of neuronal death occurring in normal development and the factors which determine it. Understand the various cellular mechanisms of neuronal death, active in both normal and pathological situations. Understand the roles of neuronal death in various pathological situations including cerebral ischemia, Parkinson's disease and motoneuron diseases.
- C: Cell death: introduction, history and typology
 Pathways of apoptosis
 Trophic influences and neuronal death
 Neuronal death in development and its regulation
 Excitotoxicity, its signalling pathways and neuroprotection against it
 Cerebral ischemia and its treatment
 Alzheimer's disease
 Parkinson's disease
- B: Les six enseignants impliqués dans ce module proposeront des matières de lecture.

SENSORY FUNCTIONS

Claudia Bagni, Jean-René Cardinaux

С	Obl	English	24
S			
S	Obl	English	2
S			

WRITE AND DEFEND GRANT PROPOSAL, PREPARE JOURNAL CLUB

Marie-Christine Broillet, Jean-René Cardinaux, Tatiana Petrova, Christian Widmann

E	Obl	English	2
S			
Е	Obl	English	18
S			
E		English	2
S			
Е	Obl	English	2
S			

BIOSTATISTICS

Frédéric Schütz

С	Obl	English	4
А			
TP	Obl	English	13
S			
С	Obl	English	2
S			

- N: Master
- P: Basics of biostatistics and bioinformatics
- O: Methodology in biostatistics and bioinformatics
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- B. /
- l: /

LTK1 MODULE: TRAINING IN ANIMAL EXPERIMENTATION

Marie-Christine Broillet

С	Opt	English	20
S	1.5		
TP	Opt	English	20
S			

N: Master

O: Learning outcomes

To acquire the practical and theoretical skills with laboratory animals as requested by legislation (Swiss ordinance N° 455.171.2, October 1998) to get the accreditation to perform animal experimentation delivered by the Federal Veterinary Office.

This course (20h theory + 20h practical) will be recognized by the Swiss federal veterinary office to undertake animal experiments.

C: What is animal experimentation?

Any interventions in which live animals are used to:

- Test a scientific hypothesis in various fields (behavior, neurology, metabolism, immunology, cardiovascular...)
- Verify the effects of a particular procedure on an animal
- Test a substance (pharmacology, toxicology...)
- Collect or examine cells, organs or body fluids
- Education, training and continuing education

Choosing an appropriate animal model

- Before an animal model is chosen, investigators must consider alternatives to the use of live animals (3Rs)
- Investigators must consider all factors when selecting the best model for research

Who is concerned by this module?

This training module is relevant to all students working with animals during their master project.

Conditions for registration to this module:

- The host laboratory must have permission to work with animals
- Students must be announced to the cantonal veterinary office

CLINICAL RESEARCH MODULE

Grégoire Emmanuel Würzner

C	Opt	English	20
S			
TP	Opt	English	20
S			

- O: To get acquainted with basic methods in clinical research
 - o study design
 - o statistical analysis
 - o ethical considerations
 - o legal aspects
 - To know the basic skills for the realization of research protocols on human beeings
 - o Techniques of asepsy, iv drips
 - o how to react in case of acute adverse effets
 - o basic life support
 - To understand the relationships between clinical practice and research
 - o cancer
 - o metabolic disorders
 - o neuro-psychiatric disorders

Responsible: Broillet M.-C.

At the end of the course the students will be able to:

- Acquire a current vision of the issues of pharmacogenetics, personalised medicine and pharmacovigilance.

 Critically analyse and present the practical steps of drug development, pharmaceutical industry and the drug-market policy.

 Interact with scientists and professionals from different backgrounds to learn and practice the various steps involved in the identification of

Courses / Enseignements Hours per semester Teaching Staff			ECTS		
Introduction to Clinical Medicine	С	E/S	PW	Wuerzner G.	Credits
Introduction à la médecine clinique	20	-	-	wuerzner G.	
Case Study in Toxicology				Broillet MC.	
Etude de cas en toxicologie	-	8	-		
Development of Drugs : Practical Aspects	4	_	_	Vaslin Chessex A.	
Développement de médicaments : aspects pratiques				Desillat M. O	
Development of Therapeutics	10	-	-	Broillet MC.	
Développement d'agents thérapeutiques Drug Design				Scapozza L.	
Conception de médicaments	4	-	-		
Fundamental Principles : Pharmacokinetics / Pharmacogenomics				Firsov D.	
Principes fondamentaux de pharmacocinétique et	10	2	-		
pharmacogénomique Ontimization of Drug Treatment				Décosterd L.	
Optimization of Drug Treatment Optimisation des traitements médicamenteux	6	-	-	Decostera L.	
Pharmaceuticals as Doping Drugs				Leuenberger N.	
Les médicaments comme produits dopants	4	-	-	_	
Principles of Chemotherapy : Infectious Diseases	6	2	_	Staub O.	
Principes de la chimiothérapie : les maladies infectieuses	U	۷			
Principles of Chemotherapy : Cancer	10	2	-	Ocampo Méndes A.	
Principes de la chimiothérapie : le cancer				Schild L.	
Regulation and Regulatory Agencies Réglementations et les agences de réglementations	2	-	-	Sciliu L.	
Seminars on Drug Discovery & Development				Kellenberger S.,	
Séminaires sur la découverte et le développement de	-	12	-	Staub O.	
médicaments					
System Pharmacology : Cardiovascular Pharmacology	8	2	_	Kellenberger S.	
Pharmacologie des systèmes : pharmacologie cardiovasculaire				Diviani D.	
System Pharmacology: Neuropharmacology	18	4	-	Kellenberger S. , Eap C., Hummler E., Steullet P.	
Pharmacologie des systèmes : neuropharmacologie System Pharmacology : Endocrine Pharmacology				Hummler E.	15
Pharmacologie des systèmes : pharmacologie endocrinienne	8	2	-		
Toxicology	16	4	_	Broillet MC., Hopf N.,	
Toxicologie	10			Chèvre N.	
Toxicology: e-Learning	-	8	-	Broillet MC.	
Toxicologie : formation en ligne Visit of an Industrial Pharmaceutical Research Center				Staub O.,	
Visite d'un centre de recherche d'une industrie pharmaceutique	-	-	8	Broillet MC.	
Visit of a Waste or Water Recycling Plant				Broillet MC.	
Visite d'une station d'épuration des eaux ou d'une usine de	-	-	5		
recyclage Analytical Techniques in Toxicology and Ecotoxicology (entional)				Staedler D.	
Analytical Techniques in Toxicology and Ecotoxicology (optional) Techniques d'analyses en toxicologie et écotoxicologie (cours à	10	-	-	Sacdier D.	
option)					
Synthetic Drugs : an Emerging Toxicology and Social Health				Thomas A.	
Problem (optional) Drogues de synthèse : un problème d'actualité en matière de	10	-	-		
toxicologie et de santé publique (cours à option)					
Inflammation and Cancer: Role of Reactive Oxygen Species				Felley-Bosco E.	
(optional) Inflammation et cancer : rôle des dérivés réactifs de l'oxygène	10	-	-		
(cours à option)					
Write and Defend Grant Proposal, prepare Journal Club		-		Broillet MC.	
Rédaction et défense d'une demande de subside, préparation d'un journal Club	-	2	-		
Biostatistics				Schütz F.	1
Biostatistiques	2	-	13		
tional / Optionnel					
LTK1 Module : Training in Animal Experimentation *				Broillet MC., Berthonneche C.	
Module LTK1 : expérimentation animale	20	-	20		
Clinical Research Module				Wuerzner G.	
Module de recherche clinique	168	48	46	I	262
al per study path / Total par filière			-		15

* Only students who choose a master project with animal experimentation are allowed to select this course

16.11.2021/jn

INTRODUCTION TO CLINICAL MEDICINE

Grégoire Emmanuel Würzner

	С	Obl	English	20	
	S				
N:	Master				
P:	Bachelor o	f Science			
O:	The main goals of this course is to have the students able to: 1) describe the basic principles underlying human clinical medicine; 2) explain the concepts and language used in clinical medicine and research				
C:	-				
B:	/				
l:	_				

CASE STUDY IN TOXICOLOGY

Marie-Christine Broillet

Е	Obl	English	8
S			

DEVELOPMENT OF DRUGS: PRACTICAL ASPECTS

Anne Vaslin Chessex

С	Obl	English	4
S			

DEVELOPMENT OF THERAPEUTICS

Marie-Christine Broillet

С	Obl	English	10
S			

DRUG DESIGN

Leonardo Scapozza

С	Obl	English	4
S			

- N: Master
- P: Basics of Biochemistry and Chemistry
- O: To give an introduction and a general overview on Drug Design.
- C: Definitions and basic principles of Drug Design (what is a drug?; Which are the protein-ligand interactions; What is drug design?
 - Which are the fundamental questions in drug design?
 - Ligand-based drug design: principles and examples
 - Target-based drug design: principles and examples
 - The whole process will be exemplified by means of case study namely the development of Glivec, a molecularly targeted anti-cancer drug.
- B: Höltje, Hans-Dieter; Sippl, Wolfgang; Rognan, Didier; Folkers, Gerd "Molecular Modeling: Basic Principles and Applications" 3., revised and expanded Edition January 2008, Wiley-VCH, Weinheim
 - Capdeville R., Buchdunger E., Zimmermann J. and Matter A. GLIVEC (STI571,IMATINIB), A RATIONALLY DEVELOPED,TARGETED ANTICANCER DRUG Nature Review Drug Discovery (2002) 1:| 493

FUNDAMENTAL PRINCIPLES: PHARMACOKINETICS / PHARMACOGENOMICS

Dmitri Firsov

С	Obl	English	10
S			
S	Obl	English	2
S			

N: Master

P: good knowledge of physiology, human anatomy and genetics

O: to provide a description of factors that influence drug action in human population

C: Pharmacokinetics: principal models and parameters
Drug Absorbtion, Distribution, Metabolism and Excretion (ADME)
Chronopharmacology: effect of circadian time on drug action
Pharmacogenetics: candidate genes for variable drug response

OPTIMIZATION OF DRUG TREATMENT

Laurent Décosterd

С	Obl	English	6
S			

PHARMACEUTICALS AS DOPING DRUGS

Nicolas Leuenberger

С	Obl	English	4
S			

PRINCIPLES OF CHEMOTHERAPY: INFECTIOUS DISEASES

Olivier Staub

С	Obl	English	6
S			
S	Obl	English	2
S			

PRINCIPLES OF CHEMOTHERAPY: CANCER

Alejandro Ocampo Méndez

С	Obl	English	10
S			
S	Obl	English	2
S			

REGULATIONS AND REGULATORY AGENCIES

François Girardin

С	Obl	English	2
S			

SEMINARS ON DRUG DISCOVERY & DEVELOPMENT

Stephan Kellenberger

S	Obl	English	12
S			

SYSTEM PHARMACOLOGY: CARDIOVASCULAR PHARMACOLOGY

Stephan Kellenberger

С	Obl	English	8
S			
S	Obl	English	2
S			

- N: Master
- P: B. Sc.
- O: Introduction to pharmacology of the cardiovascular system
- C: Pharmacology of blood hemostasis and thrombosis
 - Hyperlipidemia and lipid-lowering agents
 - Pharmacology of heart failure
- B: Principles of Pharmacology, by D.E. Golan et al., 4th edition, Lippincott-Williams & Wilkins, 2016
 - Pharmacology, by Rang, Dale et al., 8th edition, Elsevier Churchill Livingstone, 2016
- 1:

SYSTEM PHARMACOLOGY: NEUROPHARMACOLOGY

Stephan Kellenberger

С	Obl	English	18
S			
S	Obl	English	4
S			

- N: Master
- P: Bachelor in Biology
- O: Introduction to Neuropharmacology
- C: Pharmacology of the central and peripheral nervous system
 - Pharmacology of ion channels: Introduction, principles; pain pharmacology; targeting GABAA receptors; antiepileptic drugs; local anesthetic drugs.
 - Pharmacogenetics in Psychiatry
- B: Principles of Pharmacology, by D.E. Golan et al., 4th edition, Lippincott-Williams & Wilkins, 2016
 - Rang & Dale's Pharmacology, by Ritter, Flower et al., 9th edition, Elsevier Churchill Livingstone, 2020

SYSTEM PHARMACOLOGY: ENDOCRINE PHARMACOLOGY

Edith Hummler Beermann

С	Obl	English	8
S			
S	Obl	English	2
S			

TOXICOLOGY

Marie-Christine Broillet

С	Obl	English	16
S			
S	Obl	English	4
S			

TOXICOLOGY: E-LEARNING

Marie-Christine Broillet

E	Obl	English	8
S			

VISIT OF AN INDUSTRIAL PHARMACEUTICAL RESEARCH CENTER

Marie-Christine Broillet, Olivier Staub

EXC	Obl	English	8
S			

VISIT OF A WASTE OR WATER RECYCLING PLANT

Marie-Christine Broillet

EXC	Obl	English	5
S			

ANALYTICAL TECHNIQUES IN TOXICOLOGY AND ECOTOXICOLOGY

Davide Städler

С	Opt	English	10
S			

SYNTHETIC DRUGS : AN EMERGING TOXICOLOGY AND SOCIAL HEALTH PROBLEM

Federica Gilardi

С	Opt	English	10
S			

N: Master

C: In this optional course, we propose to the students an in-depth reflection about the emerging issue in toxicology of synthetic drugs, whose consumption increases and alerts in the European countries.

The course will offer an integrated vision of key concepts ranging from forensic toxicology (the place of toxicology in the forensic field, the problems in relation to the detection of these new substances, the presentation and interpretation of real cases,...) to social and medical issues (circulation of these substances in Switzerland and in Europe, DarkMarket, seizure by the police, problem of addiction, how to set up an effective warning systems,...). In view of their continuous and rapid evolution, and their increasing diffusion in our country, synthetic drugs represent a very topical "model" and are ideal to introduce students in these reflections. In order to give this global vision, toxicologists and experts in the other fields involved (e.g. a doctor, an addiction expert, an expert in criminal sciences, etc.) will be involved in the teaching.

INFLAMMATION AND CANCER: ROLE OF REACTIVE OXYGEN SPECIES

Emanuela Felley-Bosco

С	Opt	English	10
S			

WRITE AND DEFEND GRANT PROPOSAL, PREPARE JOURNAL CLUB

Marie-Christine Broillet, Jean-René Cardinaux, Tatiana Petrova, Christian Widmann

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Frédéric Schütz

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 - To understand the relationships between clinical practice and research
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 - o metabolic disorders
 - o neuro-psychiatric disorders

Spring semester (semester 2) and Autumn Semester (semester 3)

ULE 4	Courses / Enseignements		
8	Master Thesis /	Thesis Director	45
ž	Travail de Master	Thesis Director	45

Due to the sanitary evolution related to COVID-19, the study plans may be adapted during the semester as follows:

- possibility to switch from one mode of teaching to another (face-to-face <-> distance, synchronous <-> asynchronous, switch to co-modal teaching where it was not initially planned).
- adaptation of evaluation modalities, without inducing derogations from the Study Regulations (oral <-> written, exam <-> validation, individual work <-> group work, practical work <-> theoretical work, face-to-face evaluation <-> online evaluation, etc.).
- alternative or time-shifted modalities for teachings, internships, practical work, fieldworks and camps that could not take place or teachings that could no longer take place in the form initially planned.

Students are invited to consult this document regularly (Study Plan & Evaluation Procedure)

PERSONAL RESEARCH WORK

TP	Obl/Opt	French	520
S			