



## **Transitional provisions 2022-2023**

These transitional provisions concern students whose reference programme is in a study plan prior to 2022, namely:

Specialised Master of Science in Experimental Biomedical Research (options Neuroscience, Infection, Inflammation and Cancer, Cardiovascular and Metabolic Health) 90 ECTS

## • Transition to the new Master programme (120 ECTS)

We offer students who started the Master EBR before September 2022 the possibility to change their study plan to the

*Sp-MSc in Experimental biomedical research (120 ECTS)* provided that the prerequisites are met and the option remains comparable.

All compulsory courses (Teaching units "Unités d'enseignement" - UEs) (or their corresponding former UEs) of the new programme must be acquired, except UE SME.07010 (Basic Knowledge upgrading).

The additional 30 ECTS will have to be acquired as follows

- 15 additional ECTS in the Master thesis (SME.07800)
- 8 ECTS in compulsory courses
- 7 ECTS in elective courses

## • New name for the option Cardiovascular and metabolic Health

The name of the option Cardiovascular and metabolic Health is changed to Tissue Degeneration and Regeneration. The UEs specific to this option, including the Thesis-related activities, are assigned to this new name. Some UEs have been modified and their equivalence is indicated in the table below.

## • Changes to courses

The 2022-2023 revision of the study plan results in changes to the codes, names and number of credits per UE. As a consequence, specific registration procedures apply for courses and exams for each of the UEs listed below.

The student who has to take a UE from the table below according to his/her study plan replaces it with the corresponding UE. The student who has made an insufficient first attempt will register for the second attempt in the old UE, upon request to the study advisor.

UE according to old study plan		<b>ECTS</b>	UE according the new study plan		ECTS
SME.07500	Scientific Writing	3	SME.07501	Scientific communication	3
SME.07208	Cancer/inflammation research journal club	4,5	SME.07213	Joint research group meetings of Dept OMI (Oncology, Microbiology and Immunology)	0,5
			SME.07214	Cancer & inflammation research journal club	4
SME.07202	Hot topics in cancer research	3	SME.07215	Hot topics in Cancer research, Metabolic health and Regenerative biomedicine	3
SME.07103	Cardiovascular and metabolic health journal club	4	SME.07105	Tissue Degeneration and Regeneration journal club	4
SME.07605	Research group meetings in cardiovascular/metabolic healt	4,5 h	SME.07607	Research group meeting in Tissue Degeneration and Regeneration	4,5
SME.07606	Project design in cardiovascular/metabolic healt	4,5 h	SME.07608	Project design in Tissue Degeneration and Regeneration	1 4,5
SME.07302	Frontiers in neuroscience BENEFRI (workshop)	1,5	SME.07306	Frontiers in neuroscience BENEFRI NEW (workshop)	V 0,5
SME.07304	Neuroscience journal club	4,5	SME.07307	Neuroscience journal club NEW	4
SME.07601	Research group meetings in Neuroscience	3	SME.07609	Research group meetings in Neuroscience NEW	4,5