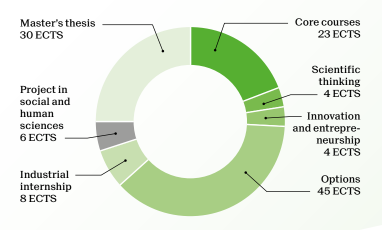


## **EPFL**

## Master of Science in LIFE SCIENCES ENGINEERING

2-year program - 120 ECTS



## Students may choose a 30 ECTS specialization:

- B Biomedical engineering
- I Molecular health
- K Biological data science
- L Neuroscience

## Or opt for a 30 ECTS minor included in the 120 ECTS. Minors recommended with this Master:

- Biomedical technologies
- Biotechnology
- Computational biology
- Data science
- Engineering for sustainability
- Imaging
- Management, technology, entrepreneurship
- Neuro-X
- Physics of living systems

	Specializations			Credits	
Core courses	В	J	K	L	23
Core courses in Life sciences engineering					11
Genomics and bioinformatics					4
Stem cells and organoids					3
Life Sciences engineering: genome to function					4
Core courses in engineering and computation					12
Applied biostatistics	В	J			5
Applied biomedical signal processing					4
Applied data analysis			K		8
Applied probability and stochastic processes					4
Biomicroscopy I	В			L	3
Dynamical system theory for engineers					6
Image processing I					3
Machine learning					8

Scientific thinking			4
Scientific literature analysis in:			
Bioengineering			4
Computational molecular biology			4
Neuroscience			4
Scientific project design in:			
Cell and developmental biology			4
Drug discovery			4
Integrative neurosciences			4
Translational oncology			4

School of Life Sciences go.epfl.ch/master-life-sciences-engineering contact: master.lse@epfl.ch

	Specializations				Credits
Innovation and entrepreneurship	В	J	K	L	4
Concept to early-stage drug and medtech products					4
Entrepreneurship in food and nutrition science					4
Entrepreneurship in life sciences					4
Innovation management in the digital age					4
Introduction au droit et à l'éthique					4

Introduction au droit et à l'éthique					4
introduction au droit et à retinque					_
					_
Options Advanced bioengineering methods laboratory					45
Artificial neural networks/reinforcement learning					6
Basics in bioinstrumentation					4
Bioimage informatics					4
Biomaterials	Ъ				2
Biomechanics of the cardiovascular system Biomechanics of the musculoskeletal system	B B				3
Biomedical optics	В				3
Biomicroscopy II					4
Biophysics: physics of biological systems					
Biophysics: physics of the cell Biostatistics			K		3
Brain-like computation and intelligence			K		2
Cancer biology I		J			Ę
Cancer biology II					ŧ
Causal thinking					. {
Computational cell biology			K		4
Computational motor control Computational neurosciences: biophysics					
Computational neurosciences: neuronal dynamics			K	L	Ę
Controlling behavior in animals and robots					4
Deep learning					4
Deep learning in biomedicine			K		(
Digital epidemiology Frontiers in chemical biology			K		
Fundamentals of biomedical imaging	В				4
Fundamentals of biophotonics	В				3
Fundamentals of biosensors and electronic biochips	В			L	3
iGEM					12
iGEM lab					- 6
Image analysis and pattern recognition Image processing II					3
Imaging optics					3
Immunoengineering		J			4
Immunology - advances and therapeutic implications		J			Ę
Infection biology		J	17		
Introduction to natural language processing  Lab immersion I	В	J	K	L	. 6
Lab immersion II	В	J	K	L	8
Lab immersion III (semester project)					12
Lab immersion academic (outside EPFL) or in industry					22
Lab on cell-free synthetic biology Linear models					- 4
Management of intellectual property					3
Mechanobiology: how mechanics regulate life					3
Methods: from disease models to therapy					4
Methods: omics in biomedical research					4
Micro- and nanorobotics					3
Modern natural language processing Molecular endocrinology		J			2
Nanobiotechnology		,			3
Neural circuits of motivated behaviors				L	4
Neural interfaces					(
Neural signal and signal processing				L	(
Neuroscience: behavior and cognition				L L	- 4
Neuroscience: cellular and circuit mechanisms				L	ŧ
Neuroscience: from molecular mechanisms to disease				L	
New tools and research strategies in personalized health	В	J			4
Nutrition: from molecules to health		J			4
Pharmacology and pharmacokinetics					2
Physics of life Planetary health					2
Principles and applications of systems biology			K		:
Randomness and information in biological data			K		4
Sensors in medical instrumentation	В		**	Ţ	3
Single cell biology		J	K	L	4
Statistical physics of biomacromolecules Statistics for data science					- 4
Structural biology		J	K		2
Structural mechanics	В	J			4
Synthetic biology				L	4
				L	4
Systems neuroscience					_
Systems neuroscience The software enterprise - from ideas to products Translational neuroengineering					6