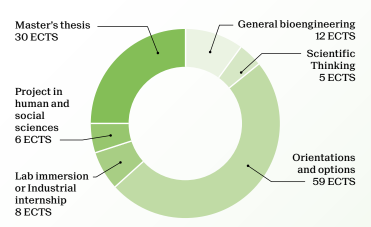


Master of Science in BIOENGINEERING

2-year program - 120 ECTS



Students must choose at least 12 ECTS in one of the orientations A to E and at least 3 credits in domain F.

Students can also opt for a 30 ECTS Minor. Minors recommended with this Master:

- Biocomputing
- Biomedical Technologies
- Biotechnology
- Management, Technology, Entrepreneurship
- · Neuroprosthetics

This program includes an 8-week compulsory internship in industry.

	Orientation	Credits
General bioengineering		12
Analysis and Modelling of Locomotion		3
Biomicroscopy I		3
Fundamentals of Neuroengineering		4
Materials Science		3
Principles and Applications of Systems Biology		3
Stem Cell Biology and Technology		3

Scientific thinking			5
Scientific literature analysis in bioengineering			5
Scientific literature analysis in cell and developmental biology			5
Scientific literature analysis in computational molecular biology			5
Scientific literature analysis in molecular and cancer biology			5
Scientific literature analysis in Neuroscience			5
Scientific project design in Drug Discovery			5
Scientific project design in Integrative Neurosciences			5
Scientific project design in regenerative medicine and diagnostics			5
Scientific project design in Synthetic Biology (iGEM)			5
Scientific project design in Translational Neurosciences			5
Scientific project design in Translational Oncology			5

School of Life Sciences master.epfl.ch/lifesciences contact: master-stv@epfl.ch

		Or	ien	tati	ion		
Orientations and options							6
Regenerative Medicine	Α	ī					
Biomechanical Engineering		В					
Systems Bioengineering			С				
Nanoscale bioengineering				D			
Biophotonics and bioimaging					Е		
Law, Organization and Economics in LST						F	
Advanced Analysis I, II							
Advanced Bioengineering Methods Laboratory				D			
Biomaterials	Α	В					
Biomechanics of the Cardiovascular System		В					
Biomechanics of the Musculoskeletal System		В					
Biomedical Optics							
BioMEMS	Α						
Biomicroscopy II	Α				Е		
Biomolecular Structure and Mechanics			С	D	í		
Biophysics I, II							
Brain Computer interaction							
Chemical Biology - Tools and Methods				D			
Computational Motor Control		В		_			
Data Analysis and Model Classification							
Diffraction Methods in Structural Biology				D			
Dynamical System Theory for engineers			С	D	Е		
Economics of innovation in the biomedical industry						F	
Flexible bioelectronics						1	
Fundamentals of Biomedical Imaging					Е		
Fundamentals of Biophotonics					E		
Fundamentals of biosensors and electronic biochips				D	ь		
Genomics and Bioinformatics	Α		С	ע			
Image Processing I, II	Α.		C		Е		
Introduction au droit et à l'éthique en STV					Е	F	
•						Г	
Introduction à l'informatique visuelle Lab Immersion II							
Lab Immersion III							
Lab immersion academic (outside EPFL) A and B							
Lab immersion in industry A and B							
Lab methods: Animal Experimentation							
Lab methods: Bioactive compounds screening						-	
Lab methods: Biosafety						F	
Lab methods: Flow Cytometry							
Lab methods: Histology							
Lab methods: Proteomics							
Mécanique des structures						_	
Multidisciplinary organization of medtechs/biotechs						F	
Nanobiotechnology and biophysics							
Numerical methods in biomechanics		В					
Pharmacology and Pharmacokinetics							
Semester project in Bioengineering							
Sensors in medical instrumentation	A	В					
Sensorimotor Neuroprosthetics		В					
Signal Processing for Functional Brain Imaging					Е		
Single cell genomics							
Statistical Physics of Biomacromolecules			С	D			
Stochastic models in communication Tissue Engineering	Α		С				
	A						

Lab immersion or Industrial internship				8
Lab Immersion I				8
Industrial internship in bioengineering				8