

École Normale Supérieure - Interdisciplinary Master in Life Science

Master year 1 recommended courses

Major in genetics and genomics

main	other
<p align="center"> Genomes & phenotypes Computational biology project Evolutionary genetics Epigenetics </p>	<p align="center"> Evolution Cell biology II Microbial populations Physics & biology II Mathematics II </p>

Major in cellular systems biology

main	other
<p align="center"> Genomes & phenotypes Computational biology project Cell biology II Data analysis </p>	<p align="center"> Mathematics II Physics & biology II Developmental biology Microbial populations Epigenetics </p>

Major in neuroscience

main	other
<p align="center"> Development of the nervous system Physiology of the neuron Synaptic foundations of network function Systems neurophysiology </p>	<p align="center"> Cell biology II Computational biology project Physics & biology II Mathematics II Evolution </p>

Major in ecology and evolution

main	other
<p align="center"> Genomes & phenotypes Evolutionary genetics Evolutionary ecology Biology of Ecological Systems </p>	<p align="center"> Mathematics II Evolution Experimental evolution Data analysis Computational biology project Microbial populations </p>

Major in cellular and developmental biology

main	other
<p align="center"> Cell biology II Developmental biology Development of the nervous system Genomes & phenotypes </p>	<p align="center"> Physics & biology II Synaptic foundations of network function Epigenetics Microbial populations Evolution Mathematics II </p>

Major in biology and medicine

main	other
<p align="center"> Cell biology II Developmental biology Molecular cancer genetics Fundamental immunology </p>	<p align="center"> Genomes & phenotypes Epigenetics Microbial populations Evolution </p>