

Master of Science in Biology

Bioinformatics and Data Analysis in Biology (BIADB)

Academic contacts:

Alicia Sanchez-Mazas (po) – alicia.sanchez-mazas@unige.ch Dpt of Genetics & Evolution, Unité d'Anthropologie Emmanuel Levy (po) – emmanuel.levy@unige.ch Dpt of Molecular & Cellular Biology

Code	Course	ECTS	Semesters A/P/AN		
Mandatory safety days! Registration will take place in November for the autumn semester and in March for the spring semester.					
14B012	Scientific Writing and Communication (mandatory)	4	Α		
14B673	Pré-stage equivalent to 320h (pre-internship)	16	Р		

BIADB Mandatory courses (11.5 ECTS + 12 ECTS from core courses = 23.5 ECTS)					
14B672*	Computer Skills in Biological Research (core course)	4	February		
14F001	Elements of Bioinformatics (core course)	5	Α		
14B057A	Statistics and Probability (core course)	3	А		
14B637	Molecular Population Genetics	5	Α		
14B057P	Statistics and Probability	3	Р		
12X020*	Programmation st except if this course (or equivalent) has been validated during the BA	3,5	A		
	BIADB Elective courses (to bring to a total of 60 ECTS)	l			
14B072	Introduction to Glycobiology	3	Р		
14B657	Phylogeny and Molecular Evolution	5	AN		
14B751	Research Methodology in Biology	3	Р		
14B951	Applied Statistics Practicum	2	Р		
11X001 *	Introduction à la Programmation des Algorithmes	6	А		
14F012	Elements of Proteomics and Metabolomics : Translation to human diseases	3	Р		
14X015	Modeling and Simulation of Natural Phenomena	5	Р		
	·	60	<u> </u>		

^{*}Pre-registration required with the course instructor. Please check the "programme des cours" website for registration details.