## **Studies Plan**

# EDCB - Biologie computationnelle et quantitative 2023-24

### Core courses

Courses Language Code	Section	Teacher	Exam	Credit
		B students the opportunity to eers. )	)	
E BIOEN	G-606 EDCB	Barth Bitbol De Los Rios Rahi	Oral	1

### Other doctoral courses (EDOC)

Course	s			Exam	Credit
Langua	ge Code	Section	Teacher		
	Bootcamp ne: Fall 2023 )				
E	BIOENG-601	EDBB	Bois Ramdya	Multiple	2
	nsible Conduct in ne: Fall 2023)	n Biomedical Research	(Fall)		
E	BIO-664(A)	EDBB	Glousker	Oral	1
	nsible Conduct in ne: Spring 2024)	n Biomedical Research	(Spring)		
E	BIO-664(B)	EDBB	Glousker	Multiple	1
	fic writing for bid ne: Fall 2023)	omedical articles (Fall)			
E	BIO-686(A)	EDBB	Bless Le Duc	Project report	1
	fic writing for bid ne: Spring 2024)	omedical articles (Sprii	ng)		
E	BIO-686(B)	EDBB	Bless Le Duc	Project report	1
	etry and Conserv ne: Spring 2023)	ation in the Cell			
E	BIO-692	EDNE	Shillcock	Multiple	3
	king of an innov	ative medicine			
(IVOXL IIII					

### **External doctoral courses**

Course		Section	Teacher	Exam	Credit
•	ge Code tational appro	aches for epidem			
(September 25-29, 2023 Registration via https://forms.gle/FcUe5EeVfBP4WLCAA)					
E	BIO-800	EDCB	Salathé	Oral	2