

Studies Plan

EDNE - Neuroscience 2023-24

Core courses

Courses				Exam	Credit
<i>Language Code</i>	<i>Section</i>	<i>Teacher</i>			
Advanced topics in network neuroscience (Next time: TBA)					
E	EE-619	EDEE	Amico	Written	2
Lecture series on scientific machine learning (Next time: Fall 2024)					
E	PHYS-754	EDPY	Carleo Ceriotti De Los Rios Mathis Schwaller Wyart Zdeborová	Oral presentation	2
Mathematical methods for neuroscience (Next time: Fall 2024)					
E	BIO-612	EDNE	Kanari	Project report	3
ORPER summer school					
E	BIO-604	EDNE	Fantner Heyard	Project report	2
Planning your scientific journey (Next time in 2025-26 Zoom meeting times will be determined according to the professor and participants availabilities.)					
E	BIO-652	EDNE	Ramdya	Written & Oral	1
Stroke: from mechanism to neurotechnology					
E	BIO-605	EDNE	Hummel	Written	1
Symmetry and Conservation in the Cell (Next time: Spring 2023)					
E	BIO-692	EDNE	Shillcock	Multiple	3
Training Rotation (EDNE) (All year long - Training rotations must be approved by the supervisor, by the host laboratory, as well as by the doctoral program director)					
E	BIO-699(n)	EDNE	Profs divers	Project report	1

Other doctoral courses (EDOC)

Courses				Exam	Credit
<i>Language Code</i>	<i>Section</i>	<i>Teacher</i>			
Advanced biomedical imaging methods and instrumentation (Next time: Fall 2023)					
E	PHYS-719	EDPY	Invited lecturers Lê Mishkovsky	Term paper	4
Advanced Microscopy for Life Science (Every year in September. To register, contact EDMS Administration)					
E	BIO-659	EDMS	Seitz	Oral presentation	3
Basic principles of drug action at the nervous system (Next time Spring 24)					
E	CH-603	EDCH	Invited lecturers Kellenberger	Written	1
Optimization and simulation (Next time: Spring 2024)					
E	MATH-600	EDCE	Bierlaire	Multiple	4
Responsible Conduct in Biomedical Research (Fall) (Next time: Fall 2023)					
E	BIO-664(A)	EDBB	Glousker	Oral	1
Responsible Conduct in Biomedical Research (Spring) (Next time: Spring 2024)					
E	BIO-664(B)	EDBB	Glousker	Multiple	1
Scientific writing for biomedical articles (Fall)					

(Next time: Fall 2023)

E	BIO-686(A)	EDBB	Bless Le Duc	Project report	1
---	------------	------	-----------------	----------------	---

Master courses

Courses				Exam	Credit
<i>Language Code</i>	<i>Section</i>	<i>Teacher</i>			
Computational neurosciences: neuronal dynamics					
E	NX-465	NX	Gerstner	Written	5
Neuroscience: behavior and cognition					
E	BIO-483	SV	Blanke Sandi	Written	5
Neuroscience: cellular and circuit mechanisms					
E	BIO-482	SV	Crochet Petersen	During the semester	5
Neuroscience: from molecular mechanisms to disease					
E	BIO-480	SV	Gräff Lashuel Schneider	Written	5
Understanding statistics and experimental design					
E	BIO-449	SV	Herzog	Written	4