

BIOENG-606 EDCB seminar series

Barth Patrick, Bitbol Anne-Florence, De Los Rios Paolo, Rahi Sahand Jamal

Cursus	Sem.	Type
Computational and Quantitative Biology		Opt.

Language of teaching	English
Credits	1
Session	
Exam	Oral
Workload	30h
Hours	20
Project	20
Number of positions	60

Frequency

Every year

Remark

The EDCB seminar series provides EDCB students the opportunity to share their research and learn from their peers.

Summary

The EDCB seminar series provides EDCB students the opportunity to share their research and learn from their peers. Students can freely exchange, present data, ideas and get useful feedback on ongoing research and improve communication skills.

Content

Note

If you wish to see the programs of the year or you wish find a slot for your next presentation, please check on our website: https://pols.epfl.ch

You can also find all the dates for 2023 PoLS Seminars with this link: https://pols.epfl.ch/2023 Dates

The attendance to the course will be assessed through signature of a signsheet present in the seminar room. Students attending 80% of the seminars (attendance of 8 out of a total of 10 lectures between Fall 2022 to Spring 2023) will be granted a credit.

Keywords

computational biology, quantitative biology, data science, seminar, research presentation, physics of living systems

EDCB seminar series Page 1 / 1