

MGT-650 Sciencepreneurship: Sustainability & Al

Dyson Paul Joseph

Cursus	Sem.	Type
Chemistry and Chemical Engineering		Opt.

Language of teaching	English
Credits	1
Session	
Exam	Oral
Workload	30h
Hours	37
Lecture	22
Exercises	10
Practical work	5
Number of positions	40

Frequency

Only this year

Remark

Registration only via course website to this Summer School

Summary

This summer school provides its students with the necessary tools and network to identify and develop the social impact of research-grounded innovation. Throughout the course, they work in small teams to develop a science-based business concept and present it at the end.

Content

The Sciencepreneurship Summer School focuses on enhancing the exchange between entrepreneurially interested graduate students - mainly PhD students - from EPFL, ETH Zürich, and other universities from around the world. Participation is highly competitive and the total number of participants is limited with admissions on a rolling basis.

Note

collaboration ETHZ-EPFL

Keywords

entrepreneurship, startup, science, deep-tech

Assessment methods

oral exam

Resources

Websites

• https://sciencepreneurship.ch/summer-school-2024

Moodle Link

• https://go.epfl.ch/MGT-650