

ENG-807

**Open Science Summer school**

Jones Colin

<b>Cursus</b>	<b>Sem.</b>	<b>Type</b>
Robotics, Control and Intelligent Systems		Opt.

Language of teaching	English
Credits	2
Session	
Exam	Project report
Workload	60h
<b>Hours</b>	<b>25</b>
Courses	13
TP	12
<b>Number of positions</b>	<b>30</b>

**Frequency**

Only this year

**Remark**Registration via <https://form.jotform.com/220515908338356>**Summary**

In this summer school, we target to provide an overview of the different principles and practices that can be found under the umbrella term of Open Science. These practices span the research cycle starting from idea to outcomes including the development of software, hardware and data sharing.

**Content**<https://openscience-summer2022.epfl.ch/>**Keywords**

Open data, Open software, Open hardware, Open science