# MSE-667 CCMX Tribology and Surfaces Interactions

Igual Muñoz Anna Neus, Mischler Stefano, Molinari Jean-François, Various lecturers

Cursus	Sem.	Туре	Language of	English
Materials Science and Engineering		Opt.	teaching	English
			Credits	2
			Session	
			Exam	Written
			Workload	60h
			Hours	29
			Courses	21
			Exercises	5
			TP	3
			Number of positions	30

# Frequency

Every 2 years

## Remark

23.08 - 27.08.2021 (the course will be given only if the sanitary situation allows to be in person)

### Summary

This course is intended to give to the participants (graduates, researchers and industrial professionals) a solid background in tribology and surface interactions. It covers the fundamentals concepts of tribology including surfaces, contact mechanics, friction, lubrication and wear.

### Content

Please find the content of this course on the following link : https://www.epfl.ch/research/domains/ccmx/courses-and-events/2020sstribology/?mc\_cid=f8965f029e&mc\_eid=1f0a525ce4

#### Note

This course is open to participants with basic backgrounds in basics in material science and mechanics.

#### Keywords

Wear, friction, lubrication, surfaces, interfaces, coatings, ceramic, metals, polymers, composites, stresses, watches, implants, bearings, tribochemistry

#### **Assessment methods**

Written exam.

#### Resources

## Websites

• https://www.epfl.ch/research/domains/ccmx/courses-and-events/2020sstribology/?mc\_cid=f8965f029e&mc\_eid=1f0a525ce4