

# Leading research in Chemical Engineering (2)

Luterbacher Jeremy, Various lecturers

Cursus	Sem.	Type		<b>– – – –</b>
Chemistry and Chemical Engineering		Obl.	teaching	English
			Credits	2
			Session	
			Exam	Term paper
			Workload	60h
			Hours	42
			Courses	14
			Project	28
			Number of positions	

## Frequency

ChE-601(b)

Every year

## Remark

Next time: Spring+Fall 2018

## Summary

Lectures from leading members in Chemical Engineering on: Catalysis, nanotechnology, material synthesis, process engineering, separations, energy, green chemistry, biotechnology, biocatalysis, systems biology and polymer systems

## Content

Concepts covered by external lecturers who are leading experts in the field of chemical engineering will include experimental and computational techniques in the fields of:

- Catalysis
- Photovoltaics and photocatalysis
- Solar fuels
- CO2 capture and sequestration
- · Systems biology
- Metabolic engineering
- Synthetic biology
- Surface science
- Nanotechnology
- Materials synthesis
- Polymer systems

#### Learning outcomes:

To have a better grasp of the leading research being done in the field of chemical engineering and understand the level of research done by leaders in the field.

## Note

Next session: Spring and Fall semester (starting Spring 2017)

Enrolment: edch@epfl.ch

## Keywords

Chemical engineering, catalysis, nanotechnology, material synthesis, process engineering, separations, energy, green chemistry, biotechnology, biocatalysis, systems biology and polymers systems

## **Learning Prerequisites**

Important concepts to start the course MA2 level

## Resources

Websites

• http:// https://www.epfl.ch/schools/sb/research/isic/news/chemical\_engineering\_seminars/