# CH-422 Catalyst design for synthesis

	Hu Xile				
Cursus		Sem.	Туре	Language of	English
Chimiste		MA1, MA3	Opt.	Language of teaching Credits Session Semester Exam Workload Weeks <b>Hours</b> Courses	English 2 Winter Fall Written 60h 14 <b>2 weekly</b> 2 weekly
				Number of positions	

#### Summary

This course on homogeneous catalysis provide a detailed understanding of how these catalysts work at a mechanistic level and give examples of catalyst design for important reactions (hydrogenation, olefin metathesis, cross-coupling).

#### Content

• Organometallic chemistry: revision of basic ideas including structure and bonding and the implications this has on reactivity of an organic ligand coordinated to a metal centre.

• A description of the reactions involved in homogeneous catalysis, with an emphasis on the essential features required to predict which type of reactions can take place.

- Hydrogenation
- Olefin metathesis
- Cross-coupling

#### Keywords

homogeneous catalysis, reaction mechanism, catalyst design, synthesis

#### Learning Prerequisites

Required courses inorganic chemisrty organic chemistry organometallic chemistry

## Recommended courses

homogeneous catalysis

### Learning Outcomes

By the end of the course, the student must be able to:

- Classify catalysts and different catalysed reactions
- Explore the molecular mechanisms of catalytic processes
- Assess / Evaluate the ways that catalysts can be improved



• Design superior catalysts (in theory)

Teaching methods Lecture course

Assessment methods

Written exam

Resources

Ressources en bibliothèque

• Encyclopedia of catalysis / Horváth

Notes/Handbook

Encyclopedia of Catalysis, Ed. István T. Horváth, 2010, John Wiley & Sons, Inc.,