

# CH-435 Catalytic asymmetric reactions in organic chemistry

	Waser Jérôme				
Cursus		Sem.	Туре	l anguage of	English
Chimiste		MA2	Opt.	Language of teaching Credits Session Semester Exam Workload Weeks Hours Courses Number of positions	English 3 Summer Spring Oral 90h 14 <b>2 weekly</b> 2 weekly
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## Summary

This lecture presents the development of catalytic asymmetric reactions in organic chemistry, including important current topics of research in the field.

#### Content

Principles and Methods of Catalysis:

- 1. Asymmetric activation of electrophils with Lewis and Bronsted acids.
- 2. Asymmetric activation of nucleophiles with metal-and organo-catalysts.
- 3. Dual activation with acid-base, metal-base, metal-metal and single metal systems.

4. Umpolung of reactivity.

#### Learning Prerequisites

#### **Recommended courses**

General master level knowledge in organic chemistry is highly recommended (including EPFL lectures organic reactions and fonctions I-III, asymmetric synthesis, retrosynthesis, structure and reactivity, or similar lectures in other institutions). Basic knowledge in organometallic chemistry is also recommended.

## **Learning Outcomes**

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

- Elaborate on the concepts of catalysis an stereoinduction described in a recent publication
- Formulate in details the following points in a publication: type of reaction, principle of reactivity, catalytic activation and asymmetric induction, full catalytic cycle
- Critique the content of a recent publication in the context of the knowledge in the field

# **Transversal skills**

- Access and evaluate appropriate sources of information.
- Make an oral presentation.
- Summarize an article or a technical report.
- Take feedback (critique) and respond in an appropriate manner.
- Communicate effectively, being understood, including across different languages and cultures.

## **Teaching methods**

ex cathedra presentation with summary and litterature presentations by the students

#### **Expected student activities**

active participation to the lecture presentation of summaries of the course oral presentation on recent publications in the field

## **Assessment methods**

Oral exam of 20 min, with 20 min preparation (recent publication) for 80% of the grade Two oral presentations during the lecture counting for 20% of the grade.

# Supervision

Office hours	Yes
Assistants	Yes
Forum	Yes

## Resources

# Bibliography

power point presentation without details, need to be completed during lecture (the students will receive the slides in advance)

#### Websites

• http://scgc.epfl.ch/telechargement\_cours\_chimie