

CH-438 Total synthesis of natural products

Zhu Jieping

Cursus	Sem.	Type
Chemistry and Chemical Engineering		Opt.
Chimiste	MA1, MA3	Opt.

Language of English teaching Credits Winter Session Fall Semester Exam Written Workload 90h Weeks 14 2 weekly Hours 2 weekly Lecture Number of positions

Summary

Complex polycyclic natural products are chosen to illustrate the evolution of the state-of-the-art of the field, the interplay between strategy and new reactions as well as the importance of implementing multi-bond forming processes in a synthesis.

Content

Retro-synthesis and synthesis of different classes of natural products important for their structure and/or bioactivity.

Kevwords

Retro-synthetic analysis, Synergism between strategy and new reactions, Domino reactions, multicomponent reactions, Oxidative coupling, Pattern Recognition, Hidden Symmetry, C-H Functionalization, Asymmetric organocatalysis

Learning Prerequisites

Recommended courses

General knowledge of organic reactions. Basic knowledge of retro-syntheis. EPFL lectures fonctions et réactions organiques I and II, synthèse asymétrique, target synthesis, structure and reactivity or equivalent courses.

Learning Outcomes

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

- Draw reaction mechanism
- Analyze synthetic route
- Elaborate synthetic scheme
- · Design synthetic strategy

Supervision

Office hours Yes
Assistants Yes
Forum Yes

Resources

Ressources en bibliothèque



- Classics in Total Synthesis II: / Nicolaou
- Workbook for Organic Synthesis / Warren
- Classics in Total Synthesis : Targets, Strategies, Methods / Nicolaou
- Organic Synthesis : The Disconnection Approach / Wyatt
- Classics in Total Synthesis III: / Nicolaou

Websites

• http://scgc.epfl.ch/telechargement_cours_chimie

Moodle Link

• https://go.epfl.ch/CH-438