# CH-431 Physical and computational organic chemistry

Corminboeuf Clémence				
Cursus	Sem.	Туре	Language of	English
Chimiste	MA2, MA4	Opt.	teaching Credits Session Semester Exam Workload Weeks Hours Courses Number of positions	2 Summer Spring Oral 60h 14 <b>2 weekly</b> 2 weekly

## Summary

This course introduces modern computational electronic structure methods and their broad applications to organic chemistry. It also discusses physical organic concepts to illustrate the stability and reactivity of organic molecules.

## Content

## **Computational Methods**

- Electronic structure approaches for organic chemistry
- · Overview of density functional theory and post-Hartree-Fock methods
- Introduction to machine learning methods for chemistr

## Fundamentals of physical organic chemistry

- Thermodynamic stabilities
- Stabilizing effects
- Computation of reaction mechanisms
- Radicals, diradicals, carbenes and spin multiplicity
- Kinetic isotope effects
- (Organic reactions dynamics)

## Special topic in computational/physical organic chemistry

- Aromaticity
- Molecular Strain
- Linear free energy scaling relationships
- Machine learning models for catalysis

## Selected article for presentation

## Keywords

Computational organic chemistry, DFT, reaction mechanisms, chemical concepts

## Learning Outcomes

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

- Choose an appropriate computational method to address a given chemistry problem
- Estimate the uncertainties associated with the use of a given computational approach





- Assess / Evaluate the (de)stabilizing effects of a molecule
- Elaborate orbital energy diagrammes
- Interpret the forbidden/allowed nature of a chemical reaction
- Specify the type of kinetic isotope effects
- Identify the main message of an article

# **Transversal skills**

• Communicate effectively, being understood, including across different languages and cultures.

# Expected student activities

resolve the mini and maxi quiz read, understand and present a scientific article

## Assessment methods

1/3 présentation; 2/3 oral exam

## Resources

## Ressources en bibliothèque

- Computational Organic Chemistry / Bachrach
- Modern Physical Organic Chemistry / Anslyn

## Websites

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

## **Moodle Link**

• http://moodle.epfl.ch/course/view.php?id=15018