# CH-417 Optical methods in chemistry

|          | Bostedt Christoph |          |      |  |   |
|----------|-------------------|----------|------|--|---|
| Cursus   |                   | Sem.     | Туре | l anguage of   | English   |
| Chimiste |                   | MA1, MA3 |      | Language of<br>teaching<br>Credits<br>Session<br>Semester<br>Exam<br>Workload<br>Weeks<br><b>Hours</b> | English<br>3<br>Winter<br>Fall<br>Written<br>90h<br>14<br><b>3 weekly</b> |
|          |                   |          |      | Lecture<br>Exercises<br>Number of<br>positions   | 2 weekly<br>1 weekly  |

#### Summary

Introduction and application of photon based tools for chemical sciences: from basic concepts to optical and x-ray lasers

## Content

Part I: Optical domain

- Introduction and historical perspective
- Ray, wave, and beam optics
- Electromagnetic waves and spectrum
- Photons and atoms
- The principles of lasers and amplification
- Laser systems and applications
- Laser spectroscopy
- Non-linear optics
- Ultrafast spectroscopy

#### Part II: X-ray domain

- X-rays and their interactions with matter
- Valence vs innershell spectroscopy
- X-ray diffraction and imaging
- Laboratory x-ray tools
- Synchrotron radiation sources
- Free-electron lasers

# Keywords

Optics, Lasers, X-rays, Ultrafast, Spectroscopy, Diffraction

# **Learning Prerequisites**

#### **Recommended courses**

Quantum chemistry, General physics

### Learning Outcomes



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

- Describe optical concepts in the wave and photon picture
- Design optical setups and experiments
- Explain laser amplification and laser systems
- Explain laboratory and accelerator based X-ray sources
- Work out / Determine geometric structure and elemental composition from x-ray data

# **Teaching methods**

Lectures and exercises

### **Expected student activities**

Work on exercises and course material at home

### **Assessment methods**

Final grade consists out of 75% written final exam and 25% of the weekly exercise/homework

#### Supervision

| Office hours | Yes |
|--------------|-----|
| Assistants   | Yes |

#### Resources

**Bibliography** Saleh Teich, Fundamentals of Photonics Nielsen Mc Morrow, Elements of Modern X-ray Physics

# Ressources en bibliothèque

- Fundamentals of photonics / Teich
- Elements of x-ray physics / Als-Nielsen

# Moodle Link

• https://go.epfl.ch/CH-417