

# CH-424 Supramolecular chemistry Severin Kav

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Cursus		Sem.	Type
Chimiste		MA1, MA3	Opt.

Language of **English** teaching Credits Winter Session Fall Semester Exam During the semester Workload 60h Weeks 14 Hours 2 weekly 2 weekly Courses Number of positions

#### **Summary**

The course provides an introduction to supramolecular chemistry. In addition, current trends are discussed using recent publications in this area.

#### Content

- Introduction
- Basics
- · Receptors for cations
- · Receptors for anions
- · Receptors for neural molecules
- · Supramolecular coordination chemistry
- · Catenanes, rotaxanes and knots
- · Molecular machines
- · Supramolecular catalysis
- Self-replicating molecules
- · Molecular imprinting
- · Dynamic combinatorial libraries
- Foldamers

#### **Learning Outcomes**

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

- Recall the most important non-covalent interactions.
- Recall analytical techniques for the analysis of host-guest systems.
- Assess / Evaluate the thermodynamic driving force for the formation of self-assembled systems.
- Recall the most important classes of receptors for anions, cations, and neutral molecules.
- Recall the design principles for the construction of metallasupramolecular aggregates.
- Differentiate rotaxanes, pseudorotaxanes, catenenaes and molecular knots and machines, and recall synthetic routes to make these compounds
- Recall attempts for the bottom-up construction of molecular machines.
- Describe the basic concepts of self-replicating molecules, molecular imprinting, foldamers, and selection experiments with dynamic combinatorial libraries.

#### **Expected student activities**



Summarize and discuss a recently published research article in the area of supramolecular chemistry in form of a Powerpoint presentation.

#### **Assessment methods**

Written exam during the course (50%)
Oral presentation during the course (50%)

### Resources

## Ressources en bibliothèque

- Principles and Methods in Supramolecular Chemistry / Schneider
- Supramolecular Chemistry / Steed