

# Chimie supramoléculaire - Récepteurs moléculaires synthétiques



## Lecturers

Ivan JABIN (Coordinator) and Michel LUHMER

## Course mnemonic

CHIM-F418

## ECTS credits

5 credits

## Language(s) of instruction

French

## Course period

Second term

## Teaching method and learning activities

Powerpoint presentations.

## References, bibliography and recommended reading

Israelachvili J.; Intermolecular and Surface Forces, Academic Press 2nd ed. 1992 (ISBN 0123751810) ; il existe une nouvelle édition (2007, ISBN 0123751829).

Hinchliffe A., Munn R.W.; Molecular Electromagnetism, John Wiley & Sons 1985 (ISBN 0471907219).

Atwood J.L., Steed J.W. (Editors); Encyclopedia of Supramolecular Chemistry, 2004.

Steed J.W., Atwood J.L.; Supramolecular Chemistry, Wiley & Sons Limited 2nd Ed. 2009 (ISBN 0470512334).

## Course content

Advanced description of the intermolecular interactions. Introduction to the characterization of supramolecular assemblies. Introduction to supramolecular and macrocyclic chemistry. Advanced description of the syntheses and applications of the different classes of synthetic receptors.

## Objectives (and/or specific learning outcomes)

To present and discuss the fundamental principles of molecular recognition, supramolecular chemistry and the characterization of supramolecular assemblies. To present the different classes of synthetic receptors and their applications.

## Other information

### Contact(s)

Prof. Michel Luhmer [michel.luhmer@ulb.ac.be](mailto:michel.luhmer@ulb.ac.be) 02 650 66 37

Prof. Ivan Jabin [ijabin@ulb.ac.be](mailto:ijabin@ulb.ac.be) 02 650 35 37

## Programmes

Programmes proposing this course at the faculty of Sciences

MA-CHIM | Master in Chemistry | finalité Research/unit 1, finalité Teaching/unit 1 and finalité Professional/unit 1