

http://www.labex-synorg.fr/

Master 2 Fellowships 2017

LabEx SynOrg is currently the largest group of French organic synthesis laboratories. It consists of four Laboratories: COBRA UMR 6014 (Rouen), ICOA UMR 7311 (Orleans), IMT (GICC UMR 7292) (Tours) and LCMT UMR 6507 (Caen).



LabEx SYNORG is geared towards the methodology of synthesis and is aimed at finding applications in life sciences. It opens the door to the discovery and synthesis of new pharmacologically active compounds.

Deadline for application: December 22, 2016

About LabEx SYNORG

Utilizing the synergy of skills and equipment, Labex SynOrg's objective is to take a competitive international position. Labex SynOrg collaborates closely with pharmaceutical and cosmetic companies in the Haute Normandie and Centre Val de Loire regions.

Research activity is based on 4 axes:

- > The Heteroelement Chemistry
- > The Metal Mediated Chemistry
- > The Glycochemistry
- **➤** The Heterocyclic Chemistry

Rising to three major challenges:

- Development of new synthesis methods and new reaction sequences.
- Development of innovative methods for bioconjugate chemistry and labeling techniques.
- o Development of eco-compatible reaction sequences



GICC UMR 7292 équipe IMT Pharma, Bld - Tours



ICOA UMR CNRS 7311 - Orléans

Positions are opened to outstanding undergraduate students performing a Master 2 Degree (Research or Professional Degree) with a strong background in organic chemistry but also in synthetic chemistry, including chemoinformatics and analytical chemistry.



LCMT UMR CNRS 6507 – ENSI CAEN

Selected students will be granted for their four to five months (from March to July) internship in one of the Laboratories partners of LabEx SYNORG. For the duration of their training period, students will receive a stipend of 5.000 €.

Selected students will have to run an innovative research program on topics developed within the frame of SYNORG.

APPLICATION



To apply, please send:

- Detailed CV
- **Covered Letter with motivations**
- Academic credentials

All documents must be sent as
ONLY one PDF file to:
dir-cobra@insa-rouen.fr
luigi.agrofoglio@univ-orleans.fr
jacques.rouden@ensicaen.fr



COBRA UMR CNRS 6014 - Rouen