



H2020 MSC Action ITN “CHAIR”



15 PhD positions available in organic, synthetic chemistry and catalysis for highly motivated young researchers

CHAIR is the collaborative ITN (The Innovative Training Networks) program funded by EC H2020 Marie Curie Action. *CHAIR aims to train a new generation of creative, entrepreneurial and innovative early-stage researchers, able to face current and future challenges.*

Topic: **CHAIR** program will deal with the development of new technologies and applications of the C-H activation field to promote its wider implementation in industry

CHAIR far more than PhD...

- individual research project developed in close collaboration with partners of the consortium
- mobility: min. 2 secondments (3 months) in industry and/or academia
- special trainings / summer schools / workshops on different fields of organic chemistry & multisectorial /

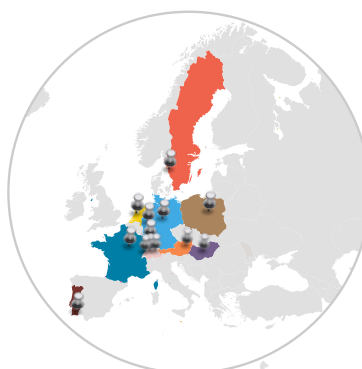
After 3 years

- competences in chemistry from both academia & industrial viewpoint
- presentation skills
- experience in collaborative projects
- network

Consortium: 9 academic groups + 4 industrial partners + 2 industrial partner organization

Academia:

- Prof. L. Ackermann, Göttingen, Germany
- Prof. D. Gryko, Warsaw, Poland
- Prof. A. Kirillov, Lisbon, Portugal
- Prof. C. Nevado, Zurich, Switzerland
- Prof. T. Noël, Amsterdam, Netherlands
- Prof. G. Poli, Paris, France
- Prof. M. Schnürch, Wien, Austria
- Prof. F. Schoenebeck, Aachen, Germany
- Dr. J. Wencel-Delord, Strasbourg, France



Industrial Partners:

- AstraZeneca, Sweden
- Novartis, Switzerland
- Syngenta, Switzerland
- ThalesNano, Hungary

Industrial Partner Organizations

- Ingenhold-Boehringer, Austria
- Merck, Germany

For additional information & application procedure: <https://chair-itn.eu>