**Training Objectives**

The training objective of the CORE network is to deliver a CORE skills toolbox of knowledge, personal, organizational and impact skills to 15 early stage scientists and engineers in the interdisciplinary and cross-sectional field of Continuous Resolution. Each ESR obtains dedicated training through their research project, network events, webinars, management involvement and an academic & industrial secondment.

**CORE Introduction week**, 30 January - 3 February 2017, University of Strathclyde, Scotland

**Summerschool Crystallization**, 3 - 7 July 2017, Radboud University Nijmegen, Netherlands

**Workshop Solid State Properties**, 6 - 10 November 2017, TeraCrystal, Romania

**Summerschool Process Analytical Tools**, 16-20 April 2018, University of Manchester, UK

**Workshop Resolution Fundamentals and Conference Chirality & Resolution**, 3-7 September 2018, University of Rouen, France

**Workshop Chiral Synthesis**, May 2019, SYNCOM, Netherlands

**Summerschool Continuous Resolution**, 26-30 August 2019, Otto-von-Guericke University Magdeburg, Germany

**Conference Session on Chirality & Resolution**, September 2020, ISIC Conference, Germany

Each of the summer schools will be open events and an opportunity for participants outside of the network to get involved. Please follow us on twitter, like our Facebook and LinkedIn pages and sign up to the mailing list to stay informed [https://www.coreitn.eu/mailing.php](https://www.coreitn.eu/mailing.php)

---

**Project Coordinator Contacts**

**Professor Joop ter Horst** (Coordinator)
**Claire Scott** (Project Manager)

**University of Strathclyde**
CMAC Future Manufacturing Research Hub
Strathclyde Institute of Pharmacy and Biomedical Sciences (SIPBS)
Technology and Innovation Centre Level 6
99 George Street, Glasgow G1 1RD, UK

Tel: +44 (0)141 444 7198
Email: coreitn-enquiries@strath.ac.uk
URL: [www.coreitn.eu](http://www.coreitn.eu)

**Funding Scheme:**
Marie Skłodowska-Curie Innovative Training Network
Call part identifier: H2020-MSCA-ITN-2016
Project Number: 722456 CORE
Introduction

The objective of the CORE Training Network is to deliver a toolbox of knowledge, personal, organizational and impact skills to a core of multi-disciplinary scientists and engineers at the interface of Chemistry, Materials Science and Process Engineering with international and inter-sectorial experience who will contribute to the development of the European knowledge economy. In a multidisciplinary environment the ESRs will acquire their knowledge and transferable skills through an extensive intersectoral exposure to various academic groups, various types of SME and industrial manufacturers.

CORE is a four year Marie Skłodowska-Curie Innovative Training Network (ITN) on Continuous Resolution and Deracemization of Chiral Compounds by Crystallization which started on the 1 October 2016. The ITN, co-ordinated by the University of Strathclyde-Glasgow, has successfully obtained 4m Euros.

The CORE network employs 15 Early Stage Researcher (ESRs) on a challenging research-training programme, which is to be completed with a PhD thesis. The CORE network provides excellent infrastructure, is well equipped with state-of-the-art technologies, and has substantial knowledge and experience from eminent senior academics in the field. In addition to hands-on training in multidisciplinary and intersectoral research, ESRs are provided with extensive transferable skills training through network-wide training events. A key component of the training is that ESRs will undertake secondments with Academic and Industrial Partners.

Duration: October 2016 - September 2020

Core Partners

CORE brings together 8 beneficiary partners, 6 associate partners and 2 external experts from 7 European countries resulting in an unparalleled combination of chirality, synthesis and crystallization training and research covering the areas of Chemical Engineering, Chemistry and Applied Physics.

University of Strathclyde, Glasgow, UK - Professor Joop ter Horst (Project Coordinator)
Otto-von-Guericke University Magdeburg, Germany - Professor Andreas Seidel-Morgenstern
University of Rouen, France - Professor Gerard Coquerel
Radboud University Nijmegen, Netherlands - Professor Elias Vlieg
ETH Zurich (Swiss Federal Institute of Technology in Zurich), Switzerland - Professor Marco Mazzotti
University of Manchester, UK - Dr Thomas Vetter
Friedrich - Alexander University Erlangen - Nürnberg, Germany - Professor Svetlana B. Tsogoeva
SYNCOM, Netherlands - Professor Richard Kellogg

Associate Partners and External Experts

Max Planck Institute for Dynamics of Complex Technical Systems - Professor Heike Lorenz
TeraCrystal - Dr Mihaela Pop
Process Systems Enterprise - Dr Sean Bermingham
Merck KGaA - Dr Claus-Peter Niesert
Corbion Purac, Purac Biochem BV Process Technology - Dr Alex Kalbasenka
PCAS Research & Development - Dr Gérard Guillamot
Louvain-la-Neuve (UCL) - Professor Tom Leyssens - Academic External Expert
UCB Pharma - Dr Luc Aerts - Industrial External Expert

Work Packages

The research objective of the CORE Network is to jointly construct a CORE Industrial Toolbox on Continuous Resolution that provides next generation tools, approaches and methods to industry for the development continuous resolution processes. The strongly involved industrial partners will ensure that the CORE Industrial Toolbox fulfils their requirements in the skills gap areas Towards Continuous, Hybrid Resolution and Enabling Resolution.

Chirality

The two mirror symmetrical molecules of Thalidomide, R-enantiomer (red, left) and S-enantiomer (blue, right).