Partners

Gottfried Wilhelm Leibniz Universität, Hannover, DE University of Helsinki, FI University of Milano, IT University of Oslo, NO Czech Technical University in Prague, CZ Chalmers University of Technology, Gothenburg, SE

Sofia University, BG University of Cyprus, CY Hochschule Mannheim, DE Helmholtz Zentrum Dresden Rossendorf, DE Technical University of Denmark, DK University of Barcelona, ES University of Nice, FR University of Patras, GR University of Thessaloniki, GR University of Debrecen, HU University Pannonia, Veszprem, HU Norwegian University of Life Sciences, As, NO Maria Curie-Sklodowska University, PL Moscow State University, RU Jozef Stefan Institute, SI University Manchester, UK Loughborough University, UK University of Leeds, UK National Nuclear Laboratory, UK

How to join

Additional members to the Network are accepted by application and by approval of the general assembly. To become a member of the Network the candidate organization needs to be a relevant provider or end user of NRC education and/or training. For the application process, evaluation criteria and an application form are available [4].

Contact

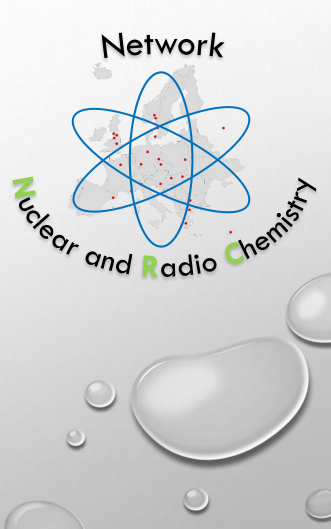
Web: www.nrc-network.org Mail: contact@nrc-network.org

Chair: Clemens Walther
Institute for Radioecology and
Radiation Protection,
Leibniz
Universität

Hannover

Germany

The European Network on Nuclear and Radiochemistry Education and Training



Scope

The European Network on Nuclear and Radiochemistry (NRC) Education and Training is a non-profit cooperative platform of mainly, but not exclusively, European universities, research organizations and national research centers providing NRC education and training. Also industrial partners and end-users either conducting training themselves or having need for respective training courses are eligible for membership.

Origin

The NRC network was founded as outcome of the CINCH (FP7-CA-249690) and CINCH II (EC-GA No. 605 173) EU projects [1] and is closely linked to the MEET-CINCH project (EC GA No. 754 97) which started in June 2017. From this link [2,3], open source teaching material, remote controlled experiments and (to a limited extend) travel funds can be obtained.

[1] www.cinch-project.eu/[2] nucwik.wikispaces.com/

[3] moodle.cinch-project.eu/

Benefits

- cooperating in NRC education and training in Europe
- promoting development of NRC edu-cation and training
- representing NRC education and training community towards other organizations and society
- promoting and organizing student and teacher ex-change between partners
- organizing common courses in NRC.





NRC Euromaster

The NRC EuroMaster label can be granted to students of Universities that fulfill the requirements set in the "Minimum Requirements for the EuroMaster Degree in Nuclear and Radiochemistry". This right is granted by the Nuclear and Radiochemistry Division of the European Association for Chemical and Molecular Sciences (EuCheMS NRC Division). An application package for NRC the is available EuroMaster the from http://www.cinch-project.eu web site.

A university that does not fulfill the requirements in its own teaching program can apply for the right to grant "EuroMaster in Nuclear and Radio-chemistry" label "in collaboration" with a specific network member university or with the NRC network as a whole to complete the lacking offer of courses.

