









Life Long Learning Course: *HydroMetEC* - Hydrometallurgy in raw materials utilization - an educational and communication programme

Part I: Introduction to Hydrometallurgy

Register for a 4-day comprehensive hybrid course (physical and online) in hydrometallurgy given by recognized academia and industrial experts, hosted by the Aalto University in Espoo, Finland.

Modules

3rd and 4th May 2022 (Physical and Online)

- Fundamentals of hydrometallurgy
- Battery metals production

10th and 11th May 2022 (Online)

- ✓ Industrial practice in metals production and recycling
- Video laboratory demonstrations

Register at: https://ntnu.eventsair.com/hydrometec-2022-introcourse/registration/Site/Register

Deadline for registration: 26th April 2022

Registration fee: €60

Who should participate?

From industry and academia; engineers, scientists, researchers, technologists, postdoctoral researchers and postgraduate students in hydrometallurgy or related fields. Young or experienced individuals looking to broaden their knowledge outside their current field.

The course offers an enhanced learning experience through group exercises and opportunities for networking.

Administration queries: Dr. Maria Wallin (<u>maria.wallin@ntnu.no</u>) About EIT RawMaterials: <u>http://eitrawmaterials.eu/</u>

We welcome you to join us for this course and the upcoming events!

TUDelft

Part II of the programme will be an advanced course and an international seminar in the later part of 2022.













Course Lecturers and Staff









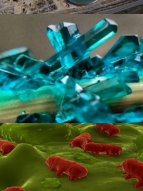












Jafar Safarian Associate Professor Norwegian University of Science and Technology

Dimitrios Panias Professor National Technical University of Athens

Lena Sundqvist -Öqvist Associate Professor Luleå University of Technology

Anastasia-Maria Moschovi Head of R&I Monolithos Catalysts & Recycling Ltd

Jari Aromaa Senior Lecturer Aalto University

Prakash Venkatesan Assistant Professor Université libre de Bruxelles

Rauno Luoma Manager R&D Nornickel, Harjavalta

Madeleine Scheidema Technology Manager-Battery chemicals Metso Outotec Finland Oy

James Mwase Researcher





Norwegian University of Science and Technology



Yongxiang Yang Associate Professor Delft University of Technology



Mari Lundström Associate Professor Aalto University



Efthymios Balomenos Engineer Mytilineos S.A.



Topias Härmä Production Engineer Boliden, Harjavalta



Kirsi Yliniemi Lecturer Aalto University



Dennis Kemperman Technologist Nyrstar Budel



Marja Rinne Doctoral Candidate Aalto University



Simon Hellgren Doctoral Candidate Luleå University of Technology

