



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 online course in hydrometallurgy given by recognized academia and industrial experts, hosted by the Delft University of Technology (TUDelft), Delft, Netherlands.

Modules

14th and 15th April 2021

- ✓ Fundamentals of hydrometallurgy
- ✓ Sustainability in hydrometallurgy

21st and 22nd April 2021

- ✓ Industrial practice in metals production and recycling
- ✓ Laboratory demonstrations

Register at: <https://ntnu.eventsair.com/hydrometec2021/registration>

Deadline for registration: 31st March 2021

Registration fee: €50 (NOK 550)

Who should participate?

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

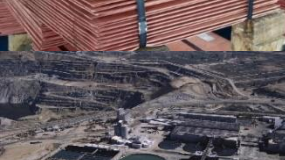
The course offers an enhanced learning experience through group exercises and opportunities for networking.

Administration queries: Dr. Maria Wallin (maria.wallin@ntnu.no)

About EIT RawMaterials: <http://eitrawmaterials.eu/>

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

Part II of the course will be a 3-day advanced course presented by Outotec (Finland) and a 2-day international seminar both taking place in Finland in the fall of 2021.





Course Lecturers and Staff



Jafar Safarian
Associate Professor
Norwegian University of
Science and Technology



Yongxiang Yang
Associate Professor
Delft University of
Technology



Dimitrios Panias
Professor
National Technical
University of Athens



Mari Lundström
Assistant Professor
Aalto University



Lena Sundqvist-Öqvist
Associate Professor
Luleå University of
Technology



Johan Pettersen
Associate Professor
Norwegian University of
Science and Technology



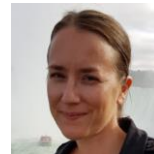
**Anastasia-Maria
Moschovi**
Head of R&I
Monolithos Catalysts
& Recycling Ltd



**Efthymios
Balomenos**
Engineer
Mytilineos S.A.



Jari Aromaa
Senior Lecturer
Aalto University



Kerstin Forsberg
Associate Professor
KTH-Royal Institute of
Technology



Stavroula Koutalidi
Senior Researcher
National Technical
University of Athens



Sotiria Papagianni
**R&I Metallurgical
Engineer**
Monolithos Catalysts
& Recycling Ltd



Sevasti Koutsoupa
PhD Candidate
National Technical
University of Athens



James Mwase
Researcher
Norwegian University of
Science and Technology



Maria Wallin
EU advisor
Norwegian University of
Science and Technology

