





- Hydrometallurgy in raw materials utilization
- an educational and communication programme

## Part II: Advanced Course and Seminar

Hosted by National Technical University of Athens, Mytilineos and Monolithos in Athens, Greece

Join us for a 2-day hybrid advanced course in hydrometallurgy, from **21-**22 November, given by recognized academia and industrial experts. The course will include lectures on topics such as:

- ✓ Mass and energy balance in hydrometallurgy
- ✓ Kinetics and thermodynamics in hydrometallurgy
- ✓ Applications

A visit to Monolothios PGM recycling and catalyst production facilities. This will include lectures, tour and laboratory demonstrations (only physical attendees).

This will be followed by a 2-day hybrid seminar from 23-24 November featuring:

1-day plant visit to Mytilineos Alumina production plant outside Athens. This will include a comprehensive plant tour and lectures on the Bayer process (only physical attendees).

1-day seminar featuring talks and workshop on critical raw materials (CRMs).

Register at: <a href="https://ntnu.eventsair.com/hydrometec-2022/advanced">https://ntnu.eventsair.com/hydrometec-2022/advanced</a>

**Deadline for registration**: 16 November 2022

For more information: <a href="https://www.ntnu.edu/metpro/hydrometec">https://www.ntnu.edu/metpro/hydrometec</a>

Registration fees: Advanced course (€60) and Seminar (€60).

## Who should attend?

Participants from industry (engineers, scientists, researchers, technologists) and academia (postgraduate students and postdoctoral researchers) are welcome. A background in bachelor level chemistry/ materials science/geology or attendance to the Introduction to Hydrometallurgy course is required.

















