

# Doctoral course - International Process Metallurgy Symposium, Metallurgy as a tool for challenges in circular economy

#### **SYLLABUS**

Please note! This course is not a part of the curriculum of School of Chemical Engineering (Aalto University). The course description (outcomes, assessment methods and key content) may change slightly depending on the topics and practical arrangements of the current edition of International Process Metallurgy Symposium.

#### **LEARNING OUTCOMES**

After the completion of the course the student will be able to:

- Identify research innovations in process metallurgy and circular economy
- explain current technologies applied for mineral processing, primary metal productions and metal recycling
- reflect on connections between current trends in process metallurgy and the topic of their own research
- communicate new scientific knowledge

Credits: 5

**Schedule:** Symposium: 30.10-01.11.2023; Doctoral Research Seminar: 27.11 – 01.12.2023

Teacher in charge (valid for 2023): Anna Klemettinen

Teacher in charge (applies in this implementation): Anna Klemettinen

Language of instruction and studies:

Teaching language: English

• Languages of study attainment: English

## CONTENT, ASSESSMENT AND WORKLOAD

### Content

#### Valid for 2023:

The course is open for doctoral students from all countries and universities. Participation in the course is a great opportunity to broad your knowledge in the area of metallurgy and circular economy. During the symposium, students meet experts in the metallurgical field from both academia and industry. Students listen to their presentations and have an opportunity to ask questions about the topics that they are interested in. Our course also gives an excellent possibility for networking with other doctoral students from different countries and universities.



#### **Assessment Methods and Criteria**

#### • Valid for 2023:

Individual work before, during and after Symposium; active participation in Symposium, written report, presentation.

#### Workload

#### Valid for 2023

Symposium: 16h

Doctoral Seminar: 8h

Individual work (reading and writing): 38 h

Individual studying and reflection 58 h

#### **DETAILS**

## **Study Material**

#### • Valid for 2023:

Proceedings of International Process Metallurgy Symposium 2023 and selected journal articles related to topics of presentations found in Symposium Program.

## **Prerequisites**

Doctoral student's status, no other prerequisites

## **SDG: Sustainable Development Goals**

- 8 Decent Work and Economic Growth
- 9 Industry, Innovation and Infrastructure
- 11 Sustainable Cities and Communities
- 12 Responsible Production and Consumption
- 13 Climate Action