









The MonGOS Winter School offers the students interested in water and sewage management a unique opportunity to gain new skills, experience and knowledge regarding the implementation of the circular economy refereeing to:

-  wastewater treatment and resource recovery,
-  energy-efficient wastewater treatment plants,
-  limiting water scarcity by water recycling and reuse.

The Winter School aims to extend the students vision about the circular economy aspects based on the following elements:

-  Studying barriers and drivers for circular economy model implementation in the water and sewage sector.
-  Developing a set of indicators to monitor the transitions of the sector towards circular economy.
-  Reviewing the existing examples of good practices.

The students will be guided by a team of experienced lecturers that will present the current and future challenges of water and sewage management from a circular economy perspective. Moreover, the Winter School experts will support the students in their group work to develop circular solutions for the water and sewage sector.



After an active participation in the Winter School all students will receive a certificate confirming the acquisition of key skills in the circular water and sewage management as a part of an international project.

MONGOS WINTER SCHOOL DETAILS

WHEN?



22-26 November 2021

COST?



free of charge

TYPE OF ACTIVITY?



Lectures, workshops, quizzes, group work, case study

TOPIC?



Circular economy in the water and sewage sector

WHERE?



Cracow, Poland

WHO?



25 participants - Master students and PhD candidates interested in the circular economy, sustainable development, environmental sciences/engineering, environmental management/economy

LECTURES

The Winter School teaching staff will consist of highly experienced researchers and experts representing the MonGOS project Partners institutions:

- Mineral and Energy Economy Research Institute, Polish Academy of Sciences, Poland
- Katholieke Universiteit Leuven, Belgium
- Lappeenranta-Lahti University of Technology, Finland
- Kaunas University of Technology, Lithuania
- Tallinn University of Technology, Estonia
- University of Latvia, Latvia
- eRBeKa Foundation, Poland
- Gdansk Water Foundation, Poland

RECRUITMENT TIMELINE

- * 22th Sep- 17th Oct 2021 - application: <https://mon-gos.eu/winter-school-2021/>
- * 29th Oct 2021 - recruitment results (publication of the list of participants)
- * 1st - 5th Nov 2021 - contact with participants
- * 22nd - 26th Nov 2021 - Winter School

The MonGOS Project "Monitoring of water and sewage management in the context of the implementation of the circular economy assumptions" is financed by the Polish National Agency for Academic Exchange (NAWA) under the International Academic Partnerships Programme (2020-2022).

