

# RIS-RESTORE

SUMMER SCHOOL 2021

30.8. - 3.9.2021  
Online

The appearance of circular economy concept  
and industrial symbiosis in the utilization of red mud



Cutting edge  
lectures



Industrial  
symbiosis



REE recycling



Group work



Innovation pitching



Networking

# Basic information

RIS-RESTORE

Organized by RIS-RESTORE project partners



TECHNISCHE  
UNIVERSITÄT  
WIEN  
Vienna University of Technology



ZAVOD ZA  
GRADNENSTVO  
SLOVENIJE  
SLOVENIAN  
NATIONAL BUILDING  
AND CIVIL ENGINEERING  
INSTITUTE



MYTLINEOS

Alumina  
d.o.o. Zvornik



University of Črna Goră



PMF  
FACULTY OF MATHEMATICS  
AND PHYSICS



RoF  
FACULTY OF  
TECHNOLOGY



UNIVERSITY OF NOVI SAD  
FACULTY OF  
TECHNOLOGY  
NOVI SAD



FACULTY OF SCIENCE  
SARAJEVO



University of Ljubljana  
Faculty of Natural Sciences and Engineering



enviro<sup>ti</sup>s  
HOLDING



bay  
Bay Zoltán  
Nonprofit Ltd.  
For Applied Research

Metso:Outotec



When: 5-day course; 30.8.-3.9. (Monday –Friday)

Registration deadline: 20<sup>th</sup> of August

Register at:

<http://ris-restore.zag.si/summer-school>



# Basic information

RIS-RESTORE

## Why apply?

- ▶ Awarded with 1 ECTS!
- ▶ State of the art knowledge on red-mud
- ▶ Learning on the principles of Industrial symbiosis and circular economy
- ▶ Networking activities with other participants & group work
- ▶ Short innovation pitching course



## Which topics?

The Summer school will cover state of the art lectures in the topics of:

- ▶ Red-mud characterization (Day 1)
- ▶ Deposits in the ESEE region (Day 2)
- ▶ Extraction of REE from red mud (Day 3)
- ▶ Implementing industrial symbiosis - red mud recycling options (Day 4)
- ▶ Red mud utilization in the construction sector (Day 5)
- ▶ Short innovation pitching course & pitching session (Day 3 & 5)

# Basic information

RIS-RESTORE

## Who should apply?

Summer school is focusing on the capacity building of the Master and PhD students from the ESEE region (Bosnia & Herzegovina, Serbia, Slovenia, Croatia, Montenegro, Greece, North Macedonia, Albania, Romania, Bulgaria). Other interested participants (researchers, professionals) will be selected on a case by case basis, depending on the open spaces after the 20<sup>th</sup> of August.

The limit of participants is set to 25 and the following selection criteria will apply, if more will be registered:

- Master/PhD student from the ESEE region (Bosnia & Herzegovina, Hungary, Serbia, Slovenia, Croatia, Montenegro, Greece, North Macedonia, Albania, Romania, Bulgaria)
- Field of study (Chemistry, Metallurgy, Mining, Geology, Materials science, Environmental sciences)
- Motivational letter



The student applicants will be selected upon fulfillment of the above criteria on a first-come, first-serve basis. Other interested participants will be informed after 20<sup>th</sup> of August on the available open spaces. Selection criteria will be based on their field of profession, the same as fields of study listed above, and the date of application following first-come, first-serve principle.

Registration deadline: 20<sup>th</sup> of August



# Schedule

# RIS-RESTORE

Date	30.8.	31.8.	1.9.	2.9.	3.9.
Time/Title	Day 1: Red-Mud "101"	Day 2: Red-Mud deposits in the ESEE region	Day 3: Extraction of REE from red mud	Day 4: Implementing industrial symbiosis - red mud recycling options	Day 5: Implementing industrial symbiosis - red mud recycling options in construction sector
9:00 - 9:15	Introduction	Introduction	Introduction	Introduction	Introduction
9:15 - 9:30	RIS -RESTORE project; <b>Dr. Ana Mladenovič,</b> <b>Dr. Mateja Košir</b>	Red mud in Podgorica - methods of red mud disposal, environmental problems in the surrounding area of red mud landfill / special review of the impact on groundwater, landfill management (specific examples from the field): <b>MSc Gordana Djukanovič</b>	REE elements in bauxites and red mud In Montenegro: <b>Dr.Slobodan Radusinovič</b>	Industrial symbiosis principles : <b>Dr. Alenka Mauko Pranjic</b>	Red mud utilization in the construction sector /remediation of contaminated soil with red mud: <b>Dr. Ana Mladenovič</b>
9:30 - 9:45					
9:45 - 10:00					
10:00 - 10:15	Production of red mud-bauxite residue; <b>Alumina d.o.o</b>	Red mud tailing Dobro Selo /Mostar/: influence on the environment: <b>Dr sc. Alisa Babajic</b>	Magnetic separation techniques for red mud: <b>Dr. Matej Dolenc/Uroš Herlec</b>	Production of ceramic materials based on the byproducts: Laboratory and industrial level: <b>Dr. Snežana Vučetić, Helena Hirsengerger and Prof. Janja Ranogajec</b>	Red mud based geopolymers: <b>prof. Mira Vukčević</b>
10:15 - 10:30					
10:30 - 10:45					
10:45 - 11:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break



# Schedule

# RIS-RESTORE

Date	30.8.	31.8,	1.9.	2.9.	3.9.
Time/Title	Day 1: Red-Mud "101"	Day 2: Red-Mud deposits in the ESEE region	Day 3: Extraction of REE from red mud	Day 4: Implementing industrial symbiosis - red mud recycling options	Day 5: Implementing industrial symbiosis - red mud recycling options in construction sector
11:00 - 11:15	Mineralogy of bauxite and red mud; <b>prof. Nenad Tomašić</b>	Proposals for the remediation of the red mud landfill Dobro Selo near Mostar, Bosnia and Herzegovina: <b>MSc Vedad Demir</b>	"Apples to Aerospace": <b>Dr.Colin Collino</b>	From mud to bud: tailings and nanotechnologies: <b>Dr.Suzana Gotovac Atlagić</b>	Pitching session: Introduction
11:15 - 11:30		Implementing SWOT Analysis for red mud valorization; Case studies of 4 Ris -Restore regions: <b>NTUA</b>			5 pitches from student groups in max duration 5 minutes.
11:30 - 11:45		Discussion			
11:45 - 12:00	Chemical analysis of red mud and other secondary raw materials: <b>Bence Kószó</b>	Lunch break	Bauxite residue processing routes: <b>Dr.Panagiotis Davris</b>	Lunch break	Closing ceremony
12:00 - 12:15					
12:15 - 12:30	Discussion	Lunch break	Lunch break	Lunch break	Closing ceremony
12:30 - 12:45					
12:45 - 13:00	Lunch break	Video lab tours	Lunch break	Lunch break	Closing ceremony
13:00 - 13:15					

