RACE is a challenge-based learning programme across the raw materials value chain that unites sustainability pioneers to connect, learn, and innovate for the pressing raw material challenges. Comprised of expert talks, industry tours, entrepreneurship training and networking, this is the perfect opportunity for students to advance their career and gain insight into the challenges faced by industries in this sector.

What is RACE 2022?
RACE is a challenge-based learning programme across the raw materials value chain that unites sustainability pioneers to connect, learn, and innovate for the pressing raw material challenges. Comprised of expert talks, industry tours, entrepreneurship training and networking, this is the perfect opportunity for students to advance their career and gain insight into the challenges faced by industries in this sector.

What’s in it for you?
- Work, receive insights and network with the world’s leading experts from industry, academia, and policy.
- Experience the raw materials value chain challenges by following the real-life journey of raw materials.
- Travel around Europe for 2 weeks at no extra cost visiting different industry partners.
- Network and innovate with fellow students from international backgrounds.
- Deepen your understanding of the circular economy and pressing raw materials challenges to ensure Raw Materials supply security in Europe.
- Develop and pitch solutions to “Raw Materials Supply Security” challenges in diverse and interdisciplinary teams.
- RACE programme is free of charge for EIT RawMaterials Labelled Master students.
- RACE programme is 250EUR (+plus applicable fees) for other students at EIT RawMaterials partner universities.

It was a very interesting 2-week journey across 4 different countries in Europe to learn about the future of sustainable mobility. Thank you @eitrawmaterials and all of these amazing people. It was an unforgettable experience.

Carolina Vivians, 2019

The Global Digital Race 2020 event was a rewarding experience. Congratulations to my fellow team members for successfully demonstrating on this platform that we can manage material life cycles today!

Willem Baartman, 2020

Thanks @EITRawMaterials for appreciating our idea and giving us a platform to innovate and express the solutions to the challenges in the raw material value chain.

Abuzar Abrar, 2021

Information on past events can be found in the highlights videos here:

© 2019 2020 2021

REGISTER NOW at race.eitrawmaterials.eu

Any questions? Get in touch with us at joinrace@eitrawmaterials.eu