"Smart Sustainability Simulation Game (S3G)"

New cross-university course



Concept and Content

- Cross-university teams with different study backgrounds work together on four cases and compete against each other in an interactive simulation game.
- The four cases deal with selected steps along a circular economy in the context of e-mobility.
- During the case work, students must analyze the available data through artificial intelligence (e.g., using a machine learning algorithm) and make a business decision based on that data.
- In every business decision, they must consider the various dimensions of sustainability.



Information

- Conducted by Prof. Eymann (University of Bayreuth), Prof. Häckel (University of Applied Science Augsburg), and Prof. Gimpel (University of Hohenheim).
- The course is offered in English.



Sign up now!

Deadline 18.04.2023













