

The 4TU.Energy Curriculum Overview

4TU.Energy strives to accelerate society's transition to a carbon-neutral future by fostering connections within its energy community and leveraging their expertise. As a result, a Curriculum Overview has been created to showcase the wide range of courses related to the field of Energy.

The Curriculum Overview highlights the major courses on both master level and bachelor level related to Sustainable Energy Technology, offered by Delft University of Technology, Eindhoven University of Technology, University of Twente and Wageningen University & Research. Each university's curriculum has its own strengths to address various aspects of energy studies, including sustainable energy technologies and environmental impact assessment. This provides a starting point to get an overview for course offers and to explore a better course settings. Additionally, this overview benefits students with a comprehensive understanding of energy-related challenges and solutions.

Within the 4TU context, 4TU.Energy plays an active role in organizing courses that cross the border of disciplines and universities, such as the 4TU.Responsible Sustainability Challenge, a MSc Honours track. The track focuses on the multidisciplinary development and implementation of sustainable technology, with an emphasis on energy, materials, and ethics.