TUT Energy seminar
Bioenergy

Tampere University of Technology
Technology for the benefit of people and the environment
Technology for the benefit of people and the environment

Our research combines
- natural sciences
- technology and
- business

The research fields represented at the University play a key role in addressing global challenges, such as climate change and demographic ageing.
Sought-after partner in research and business endeavours

Courageously explores new avenues of research and education in the fields of engineering

Educates valued experts for various fields of society
Energy- and eco-efficiency
circular economy for a greener tomorrow

- We develop new technologies and materials for
  - energy production
  - intelligent energy systems
  - efficient life-cycle performance
  - environmental impact management

- Our goal is to establish an international reputation for research in circular economy.
- We maintain a world-class research infrastructure.
- Video
Our graduates are highly competent, responsible and self-directed

• TUT provides its students with broad-based, cross-technical education and a range of tracks for lifelong learning

• The students gain an understanding of the significance of technology for tackling the challenges of sustainable development. Their capacities for entrepreneurship are supported and further developed

• We blaze the trail for the development and utilization of new learning environments

• Our graduates enjoy an excellent employment rate
Kampusareena
– a hub of science, research and technology

Gathers researchers, students, alumni and companies at the heart of the campus

Interdisciplinary encounters fuel new ideas that can grow into collaborative R&D projects, innovations, jobs and successful businesses
TUT Energy seminar

• Bioenergy handled from many points of view
• Sustainability, flexibility, pure science
• Warmly welcome
• Agenda