Eindhoven Region

- Masteropleiding Sustainable Energy Technology
Industrial Heart: Brainport

- High tech systems and materials
- Innovation & design

- High Tech Campus:
  - One of the 17% largest science parks worldwide

- Main seat of companies like:
  - Philips, ASML,
  - NXP Semiconductors
  - Océ, DAF Trucks, DSM
Where innovation starts

Technische Universiteit Eindhoven University of Technology
Strategic Areas

• Focus on 3 key societal issues: Energy, Health, Smart Mobility

• Working together with universities, knowledge institutions and industry

• Strengthening our international research position

• TU Eindhoven ranked number 1 by Times Higher Education Ranking for collaboration with industry
Innovation in Energy Systems

• SELECT students at TU/e will receive the MSc degree ‘Sustainable Energy Technology’ (SET)

Course program:
• IPoY 7 ECTS
• Courses for specialization 8-10 ECTS
• Graduation project 45 ECTS

Focus on graduation project
SET Promo (with SET students)

- [https://www.youtube.com/watch?v=iwUhHNXsRWQ](https://www.youtube.com/watch?v=iwUhHNXsRWQ)
Innovation in Energy Systems

Study the transition of energy systems

- Dynamics of complex systems like electricity supply
- System & component performance
- Study the (technical and social) factors that influence the breakthrough of a sustainable technology
Departments involved

- Mechanical Engineering
- Electrical Engineering
- Applied Physics
- Built Environment
- Industrial Engineering and Innovation Sciences
Innovation in Energy Systems Electrical Power systems

Transition towards New Electrical Infrastructures

Handling Power Quality Issues

Control and Protection of Distribution Networks

Projects in national programs, international FP6/7 programs and collaboration with industry
Innovation in energy systems
Building performance

Optimization of energy flows

Sustainable energy in the built environment
Innovation in energy systems
Heat storage

- System design including control strategy
- Simplified model for the chemical heat storage
- Implementation of the component models and control strategy into an in-house code
- Yearly yield calculations for solar fractions
Innovation in energy systems

**PV projects**

- Development of cost effective high efficient production of thin layer solar cells

- in cooperation with: OTB Roth & Rau, TNO Science, ECN

- experimental work can be included (deposition of thin layers by plasma enhanced deposition)
Innovation in energy systems
Social context: actors

Energy and Society

No predictions, future is inherently uncertain

- Multiple scenario’s, descriptions of possible and consistent futures, ‘myths from the future’
- Hype-disappointment → cycles: waves of interest and support
Master Sustainable Energy Technology

SELECT

- Jonathan Rodriguez Polit

- Exploration of the User-Value of Rural Electrification through Solar Home Systems in Southwestern Uganda: A Case Study

Supervisor: dr. H.A. Romijn
Department: Industrial Engineering & Innovation Sciences
• Maruf Ahmed

• Estimation of monetary loss in the electricity-intensive industries due to reduced power quality

Supervisor: prof.dr.ir. J.F.G. Cobben
Department: Electrical Engineering
Master Sustainable Energy Technology
SELECT

- Tom Huizer
- The heat battery concept

Supervisor: dr.ir. C.C.M. Rindt
Department: Mechanical Engineering
Challenge: Metal Fuels

- Metal powder burns like gas
- Can be clean without CO$_2$

Methane  Iron  Aluminium  Aluminium Boron  Zirconium

Supervisor: prof. Dr. L.P.H. de Goey
Department: Mechanical Engineering

Bergthorson et al., Alternative Fuels Lab, McGill University
TU/e: Solar Fuels
Professors and departments involved

- Dr. Ir. Camilo Rindt – Mechanical Engineering
- Dr. Adriana Creatore – Applied Physics
- Prof. Dr. Guus Pemen – Electrical Engineering
- Prof. Jan Hensen – Built Environment
- Dr. Henny Romijn – Industrial Engineering & Innovation Sciences
- Prof. Geert Verbong – Industrial Engineering & Innovation Sciences

Selection of the professor depends on students background, interest, capabilities & capacity available
Courses at TU/e (selection)

- Sustainability transitions and responsible innovation
- International development and sustainability

- Thermal energy storage
- Building performance and energy system simulation

- Planning and operation of power systems
- Power system analysis and optimization
- Decentral power generation and active networks

- Solar cells
- Plasma processing science and technology
Information

TU/e – facilities for international students

• All courses on MSc level in English

• Support by international office for requirement of VISA, housing etc.

• TU/e-wide introduction program in August

• Classes start August
Students at TU/e: Team Energy

- Centralize knowledge
- Increase engagement
- Energize the energy debate
Information and SELECT contact TU/e

- www.tue.nl
- Han van Kasteren, SELECT program coordinator
- J.m.n.v.kasteren@tue.nl

Feel free to contact me about....
✓ Examples of research projects
✓ Courses
✓ Professors involved
✓ Does TU/e fit your ambitions?