

Studiengang Renewable Energy Systems –
Environmental and Process Engineering (Master of Science M.Sc.)

1. Semester

Mathematics, Data Acquisition,
Wind Energy, Bioenergy, Solar Energy – Photovoltaics, Solar Energy -
Converter, Energy Conversion and Distribution, Electrical Engineering,
Numerical Simulation for Renewable Energy Systems,

2. Semester

Advanced Control Systems
Plant Engineering and Project Management
Electives, Energy Practice,
Project work, Energy Police and Finance

3. Semester

Masterthesis