Large Scale Turbine Rig Darmstadt
Bachelor & Master Thesis
B.Sc. Maschinenbau, B.Sc. Computational Engineering

When? Always!
Language? German, English

Interested?
Ade, Eitenmüller | L1| 01-427
ade@glr.tu-darmstadt.de
eitenmueller@glr.tu-darmstadt.de

MASCHINENBAU
We engineer future

Engineering | BTh/MTh
Concept Development & Design of Test Rig Components

Simulation | BTh/MTh
Design Optimization & Validation
Model Development, High Fidelity Methods & Validation

Experimental | BTh
Aerodynamic Investigations using Steady Measurement Techniques
Thermal Investigations using Foreign Gas or Heated Wall Methods

Applied Data Science | BTh/MTh
Aerothermal Investigations using Optical Measurement Techniques
Aerodynamic Investigations using Time-Resolved Measurement Techniques

Language? German, English

Interested?
Ade, Eitenmüller | L1| 01-427
ade@glr.tu-darmstadt.de
eitenmueller@glr.tu-darmstadt.de

MASCHINENBAU
We engineer future

When? Always!