

h_da:

English-taught classes in Mechanical and Plastics Engineering

Adantive	Control	Modeling	and	Identification,	5 CP
Auaptive	Control,	Modeling	anu	iuentincation,	5 01

Computer Vision, 5 CP

Eco-Design & Life Cycle Assessment, 5 CP*

Failure Analysis, 5 CP *

Fracture Mechanics, 5 CP*

Safety in Industral Automation - lecture, 5 CP

Safety in Industrial Automation - lab, 2.5 CP

Technical English for Mechanical Engineering, 2.5 CP

Technical English for Mechatronics, 2.5 CP

Technical English for Plastics Engineering, 2.5 CP

Individual research projects, up to 10 CP

For more information, please contact Professor Britta Pyttel: brita.pyttel@h-da.de.

^{*} available in spring semesters only, <u>not</u> available in winter semesters