

# Studienverlauf

## International Project Engineering (ab Sommersemester 2018)

### Bachelor of Engineering

English	Managerial Accounting and Analysis International Investment and Finance	Foreign Language 1 Foreign Language 2	Intercultural Communication	International Practical Internship	Elective 1	Bachelor Thesis
Foundations of Project Leadership	Foundations of Project Management		Project Quality Management		Management & Leadership	
Business Administration	Thermofluidynamik	Project Budgeting & Controlling	Quality Management Systems		Managing Human Resources	
Wirtschaftsmathematik	Thermofluidynamik - Prakt.		Project Management Certification		Management Simulation	
Werkstoffkunde	Elektrotechnik	Energieverfahrenstechnik	Project Management Simulation		Cultural Change Management	
Physik	Statik & Festigkeitslehre	Energieverfahrenst. - Prakt.	Plant Engineering		Project Contract & Claim Management	
Physik Praktikum	Dynamik	Elektrische Antriebe	Control Engineering		Integrative Project	
Mathematik 1	Mathematik 2	Elektr. Antriebe - Praktikum	Control Engineering - Lab.		Additive Fertigung	
		Computer Science for Engineers	Rechnergestütztes Konstruieren		Smart Systems	
		Grundlagen der Konstruktion			Integrative Project	
1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester
				Compact Seminar Marketing Scientific Methods & Approaches	Elective 2	Product & Innovation Management Information Management

Stand: Wintersemester 2018/2019