

Studienverlauf

International Project Engineering (ab SoSe 2015)

Bachelor of Engineering

	Naturwissenschaften	Ingenieurwissenschaften	Betriebswirtschaft	Projektmanagement	Sprachen		
Englisch 1			Information Management	International Practical Internship	Project Management Certification	Bachelor Thesis	
Englisch 2		Fremdsprache 1	Fremdsprache 2		Project Management Simulation		
Business Administration			Project Quality Management		Cultural Change Management		
Foundations of Project Leadership	Foundations of Project Management	Project Budgeting & Controlling	Quality Management Systems		Project Contract & Claim Management		
Elektrotechnik 1	Elektrotechnik 2		Automation Technology		Project Management Seminar		Project Management Seminar
Werkstoffkunde	Managerial Accounting and Analysis	Elektrische Antriebe	Heat Transfer Technology				
Chemie	International Investment and Finance	Elektr. Antriebe - Labor	Heat Transfer Tech. - Labor		Managing Human Resources		Business Elective 1
Physik	Statik & Festigkeitslehre	Ingenieurinformatik	Energieverfahrenstechnik		Management & Leadership		Business Elective 2
Physik Praktikum	Dynamik	Thermofluiddynamik	Energieverfahrenstechnik - Labor		Control Engineering		Product & Innovation Management
Wirtschaftsmathematik		Thermofluiddyn. - Labor			Control Engineering - Labor		Problem Solving Skills - Business Game
Mathematik 1	Mathematik 2	Grundlagen der Konstruktion	Rechnergestütztes Konstruieren	Compact Seminar Team Management	Intercultural Communication		
				Compact Seminar Marketing			
1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester	7. Semester	

Stand: Wintersemester 2017/2018