

Studienverlaufsplan International Project Engineering, B. Eng.

1. Sem	Mathematik I	Physik	Physik Praktikum	Wertstoffkunde	Wirtschaftsmathematik	Business Administration	Foundations of Project Leadership	English	
	Mathematik II	Dynamik	Statik & Festigkeitslehre	Elektrotechnik	Thermofluid-dynamik	Thermofluid-dynamik Praktikum	Foundations of Project Management	International Investment & Finance	Managerial Accounting & Analysis
3.	Grundlagen der Konstruktion	Computer Science for Engineers	Elektr. Antriebe	Elektr. Antriebe Praktikum	Energie-verfahrenstechnik	Energie-verfahrenst. Praktikum	Project Budgeting & Controlling	Foreign Language I	Foreign Language II
4.	Rechner-gestütztes Konstruieren	Control Engineering	Control Engineering, Labor	Plant Engineering	Project Management Simulation	Project Management Certification	Project Management Systems	Project Quality Management	Intercultural Communi-cation
5.	Scientific Methods & Approaches	Compact Seminar Marketing	International Practical Internship						
6.	Smart Systems	Additive Fertigung	Integrative Project	Project Contract & Claim Management	Cultural Change Management	Management Simulation	Managing Human Resources	Management & Leadership	Elective I
7.	Information Management	Product & Innovation Management	Elective II	Integrative Project	Bachelor Thesis				

Mathe/Physik

Ingenieurwissenschaften

Betriebswirtschaft

Projektmanagement

Sprachen