CURRICULUM M.ENG. GROWTH HACKING FOR ENTREPRENEURS

DISTANCE LEARNING, 60 ECTS

Semester		er	Module	Course Code	Course	ECTS	Type of Exam
FT	PTI	PT II	II Module	Course Code	Course	ECIS	Type of Exam
2. Semester 1. Semester	1. Semester	ster 1. Semester	Advanced Growth Hacking	DLMGHAGH01	Advanced Growth Hacking	5	Case Study
			Business Model Design	DLMIEEBMD01	Business Model Design	5	Written Assignment
			Lean Start Up	DLMIEELSU01	Lean Start Up	5	Exam
			Project: Growth Hacking Tools	DLMGHPGHT01	Project: Growth Hacking Tools	5	Project Report
	2. Semester	2. Semes	Applied Research	DLMAF01_E	Applied Research	5	Written Assignment
			Seminar: Current Topics of Innovation and Entrepreneurship	DLMIEESCTIE01	Seminar: Current Topics of Innovation and Entrepreneurship	5	Research Essay
		3. ester	Project: Growth Hack Development	DLMGHPGHD01	Project: Growth Hack Development	5	Project Report
	3. Semester		ELECTIVE A*		e.g. Consumer Behavior and Growth Hacks	10	
		4.	Master Thesis		Master Thesis Thesis Defense	14 1	Master Thesis Presentation: Colloquium
	Total						

①

You can find more information about your degree program in the module handbook on our website.

INTERNATIONAL UNIVERSITY OF APPLIED SCIENCES



You've already planned out exactly how your course schedule should look? Wonderful!

The IU International University of Applied Sciences offers you the flexibility to choose any module you like from any semester. You can work on a number of modules at the same time or one by one.



At the beginning, choose modules that particularly interest you or that you can use directly in your job. This motivates you and gives you success right from the start.



* Elective: Choose one module

FT: Full-Time, 12 months PT I: Part-Time I, 18 months PT II: Part-Time II, 24 months

Elective A

Innovation und Sales

60 ECTS

Digital Transformation

E-Commerce

SEA and Social Media Marketing

Neuromarketing

Product Development and Design Thinking

Performance Marketing

Marketing Project and Agile Project Management

Data and Conversion Rate

Consumer Behavior and Growth Hacks

Data Science and Analytics

Big Data Applications

IT Project and Architecture Management

Leadership and Change

Artificial Intelligence

Start Up Lab

Al and Mastering Al Prompting