CURRICULUM M.Eng. ENGINEERING MANAGEMENT

	Mode	l 1: Programme Start O	Model 2: Programme Start April				
Month		Courses		Courses			
Oct							
Nov	Leadership	Strategic Management	Internet of Things				
Dec							
Jan		Performance Management	International Marketing				
Feb	Product Development						
Mar							
Apr	Quality Management and	Manufacturing Methods Industry 4.0	Seminar: Current Issues in Engineering Management	Leadership	Strategic Management	Internet of Things	
Мау	Sustainability						
Jun	Lecture-Free Period						
Jul		Master Thesis		Product Development	Performance Management	International Marketing	
Aug	Master Thesis			Product Development	Performance Management	memational marketing	
Sep	Lecture-Free Period						
Oct							
Nov				Quality Management and Sustainability	Manufacturing Methods Industry 4.0	Seminar: Current Issues in Engineering Management	
Dec							
Jan							
Feb				Master Thesis			
Mar	-						

INTERNATIONAL UNIVERSITY OF APPLIED SCIENCES

Here you see the order in which you study your courses in presence depending on your personal study start in October or April. Each semester consists of two blocks. In each block, you attend classes on campus for usually three courses to deepen the content in direct exchange with your fellow students and lecturers.

 \square

You have lecture-free periods in both June and September, which you can spend reviewing and preparing for exams. Attending the courses on campus is mandatory and will be verified due to Visa regulations (not valid for DACH students).

surse Information							
Module	Course Code	Course	ECTS Credits	Type of Exam			
Leadership	DLMBLSE01-01	Leadership	5	Exam			
Strategic Management	DLMBSME01	Strategic Management	5	Exam			
Internet of Things	DLMBMMIIT01	Internet of Things	5	Exam			
Product Development	DLMBPDDT01	Product Development	5	Exam			
Performance Management	DLMBPM01	Performance Management	5	Exam			
International Marketing	DLMMARE01	International Marketing	5	Exam			
Quality Management and Sustainability	DLMEMQMS01	Quality Management and Sustainability	5	Exam			
Manufacturing Methods Industry 4.0	DLMBMMIIT02	Manufacturing Methods Industry 4.0	5	Exam			
Seminar: Current Issues in Engineering Management	DLMEMCIEM01	Seminar: Current Issues in Engineering Management	5	Written Assessment: Research Essay			
Master Thesis		Master Thesis	14	Master Thesis			
		Thesis Defense	1	Thesis Presentation: Colloquium			

\square

Each block concludes with a two-week exam preparation phase. You can defer those exams to a later date that you do not want to take during this period. This way, your exam phases are always spread evenly over the year. Exceptions to this are courses that count as admission requirements for other courses.

Note: You can already start with your thesis earlier than the designated block, once you have met the minumum amount of credit points required to enter.

Attention: Attendance times may vary slightly depending on public holidays and the federal state holidays the campus is located in.