DISTANCE LEARNING, 60 ECTS

	Semester PT I PT II		Module	Course Code	Course	ECTS	Type of Exam
		ester	Concepts in Data Management	DLMDMCDM01	Concepts in Data Management	5	Exam
ster Semester		Semest	Database Concepts and Technologies	DLMDMDCT01	Database Concepts and Technologies	5	Exam
1. Serr			Big Data Technologies	DLMDSBDT01	Big Data Technologies	5	Exam
		ter	Data Warehousing, Pipelines and Orchestration	DLMDMDWPO01	Data Warehousing, Pipelines and Orchestration	5	Exam
ter	Ialcallia	Semester	Managing Data Projects	DLMDMMDP01	Managing Data Projects	5	Exam
Semester			Advanced Research Methods	DLMARM01	Advanced Research Methods	5	Exam
5	i	· 01	Seminar: Cloud Providers and Services	DLMDMSCPS01	Seminar: Cloud Providers and Services	5	Exam
Semester 3.		-	ELECTIVE*		e.g. Master Data Manager	10	
vi	Seme	4.	Master Thesis		Master Thesis Thesis Defense	14 1	Master Thesis Presentation: Colloquium
Tot 60 EC							

Elective

Data Manager for Internet of Things Data Miner Master Data Manager Data Security and Protection Specialist Data Scientist Business Analyst Technical Project Lead Process Management and Operational Application Systems You can find more information about your degree program in the module handbook on our website.

I U INTERNATIONAL UNIVERSITY OF APPLIED SCIENCES

\checkmark

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

$\overline{\mathbf{A}}$

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.

\square

* Elective: Choose one module

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