CURRICULUM M.SC. BUSINESS INTELLIGENCE

DISTANCE LEARNING, 120 ECTS

	emest						
FT	PTI	PT II	Module	Course Code	Course	ECTS	Type of Exam
1. Semester	1. Semester	ter	Business Intelligence I	DLMDSEBA01	Business Intelligence I	5	Case Study
		Semester	Concepts in Data Management	DLMDMCDM01	Concepts in Data Management	5	Exam
		1.8	Corporate Governance of IT, Compliance, and Law	DLMIGCR01-01_E	Corporate Governance of IT, Compliance, and Law	5	Exam
	2. Semester	ter	Relational and NoSQL Databases	DLMBIRND01	Relational and NoSQL Databases	5	Workbook
		Semester	Data Query Languages	DLMDMDQL01	Data Query Languages	5	Workbook
		2. S	Project: Business Intelligence	DLMDSEBA02	Project: Business Intelligence	5	Portfolio
	3. Semester	ter	Seminar: Ethic & Societal Considerations in Data Management	DLMDMSESC01	Seminar: Ethic & Societal Considerations in Data Management	5	Research Essay
		3. Semester	Strategic Management	DLMBSME01	Strategic Management	5	Exam
Semester			Data Warehousing Architecture Types	DLMBIDWAT01	Data Warehousing Architecture Types	5	Exam
2. Sen		4. nester	Extract, Transform and Load Technologies	DLMBIETLT01	Extract, Transform and Load Technologies	5	Case Study
	4. Semester	4 Sem	Advanced Research Methods	DLMARM01	Advanced Research Methods	5	Written Assignment
		5. Tester	Seminar: Data Warehouse Approaches and Methodologies	DLMBISDWAM01	Seminar: Data Warehouse Approaches and Methodologies	5	Research Essay
		_	Data Modeling and Reporting	DLMBIDMR01	Data Modeling and Reporting	5	Exam
Semester		6. Tester	Project: Data Modeling and Reporting	DLMBIPDMR01	Project: Data Modeling and Reporting	5	Project Report
3. Sem	5. Semester		ELECTIVE A*		e.g. Big Data Engineering	10	
		7.	ELECTIVE B*		e.g. Data Miner	10	
4	6.	∞.	Master Thesis		Master Thesis Thesis Defense	27 3	Master Thesis Presentation: Colloquium
	Total						

lu
INTERNATIONAL
UNIVERSITY OF
APPLIED SCIENCES



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.



* Electives: Choose two modules, every elective module can only be chosen once.

FT: Full-Time, 24 months PT I: Part-Time I, 36 months PT II: Part-Time II, 48 months

Elective A	Elective B	
Data Engineer	Data Engineer	
Big Data Engineering	Big Data Engineering	
Big Data	Big Data	
Data Miner	Data Miner	
Digital Marketing	Digital Marketing	
Digital Business Models and Change	Digital Business Models and Change	
Technical Project Lead	Technical Project Lead	
Digital Business and Entrepeneurship	Digital Business and Entrepeneurship	



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