CURRICULUM B.SC. DATA SCIENCE

DISTANCE LEARNING

	mest PT I		Module	Course Code	Course	ECTS credits	Type of Exam
			Introduction to Data Science	DLBDSIDS01	Introduction to Data Science	5	Oral Assignment
	er	Semester	Introduction to Academic Work	DLBCSIAW01	Introduction to Academic Work	5	Basic Workbook
ester	1. Semester	1. Se	Introduction to Programming with Python	DLBDSIPWP01	Introduction to Programming with Python	5	Exam
1. Semester		-	Mathematics: Analysis	DLBDSMFC01	Mathematics: Analysis	5	Exam
-		Semester	Collaborative Work	DLBCSCW01	Collaborative Work	5	Oral Assignment
		2. S	Statistics: Probability and Descriptive Statistics	DLBDSSPDS01-01	Statistics: Probability and Descriptive Statistics	5	Exam
	2. Semester	3. Semester	Object Oriented and Functional Programming with Python	DLBDSOOFPP01	Object Oriented and Functional Programming with Python	5	Portfolio
			Mathematics: Linear Algebra	DLBDSMFLA01	Mathematics: Linear Algebra	5	Exam
2. Semester			Intercultural and Ethical Decision-Making	DLBCSIDM01	Intercultural and Ethical Decision-Making	5	Case Study
	Semester	4. Semester	Statistics - Inferential Statistics	DLBDSSIS01	Statistics - Inferential Statistics	5	Exam
			Database Modeling and Database Systems	DLBCSDMDS01	Database Modeling and Database Systems	5	Case Study
			Project: Build a Data Mart in SQL	DLBDSPBDM01	Project: Build a Data Mart in SQL	5	Portfolio
	3. S	ja ja	Business Intelligence	DLBCSEBI01	Business Intelligence	5	Exam
		Semester	Project: Business Intelligence	DLBCSEBI02	Project: Business Intelligence	5	Project Report
ester	4. Semester	7.	Machine Learning - Supervised Learning	DLBDSMLSL01	Machine Learning - Supervised Learning	5	Exam
. semester		ja ja	Machine Learning - Unsupervised Learning and Feature Engineering	DLBDSMLUSL01	Machine Learning - Unsupervised Learning and Feature Engineering	5	Case Study
.,		Semester	Data Science Software Engineering	DLBDSDSSE01	Data Science Software Engineering	5	Exam
		9. Se	Project: From Model to Production	DLBDSMTP01	Project: From Model to Production	5	Oral Project Report
	ster 6. Semester 5. Semester	r.	Agile Project Management	DLBCSAPM01	Agile Project Management	5	Project Report
		Semester	Big Data Technologies	DLBDSBDT01	Big Data Technologies	5	Exam
ester		7. S	Data Quality and Data Wrangling	DLBDSDQDW01	Data Quality and Data Wrangling	5	Written Assignment
4. Semester		-i-	Explorative Data Analysis and Visualization	DLBDSEDAV01	Explorative Data Analysis and Visualization	5	Written Assignment
7		Semester	Cloud Computing	DLBDSCC01	Cloud Computing	5	Exam
ŀ		8.5	Seminar: Ethical Considerations in Data Science	DLBDSSECDS01	Seminar: Ethical Considerations in Data Science	5	Research Essay
		er	Time Series Analysis	DLBDSTSA01	Time Series Analysis	5	Exam
semester		Semester	Neural Nets and Deep Learning	DLBDSNNDL01	Neural Nets and Deep Learning	5	Oral Assignment
5. Sem		9.8	ELECTIVE A**		e.g. Data Engineer	10	
"			ELECTIVE B**		e.g. Production Engineering, Automation and Robotics	10	
	7. Semester	10.	ELECTIVE III**		e.g. Data Analyst	10	
Semester	ie.		Introduction to Data Protection and Cyber Security	DLBCSIDPITS01	Introduction to Data Protection and Cyber Security	5	Exam
e. sem	8. Semester	11	Model Engineering	DLBDSME01	Model Engineering	5	Case Study
"		-21	Bachelor Thesis	DLBBT01 DLBBT02	Bachelor Thesis Colloquium	9	Bachelor Thesis Presentation: Colloquiu



V

You've already planned out exactly how your course schedule should look? Wonderfull The I'll 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.

Ø

A module with two courses consists of an introduction and a consolidation. In order to successfully complete a module, you must successfully pass both the introduction and the consolidation of the module within the framework of a module examination.

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

FT: Full-Time, 36 months PT I: Part-Time I, 48 months PT II: Part-Time II, 72 months

Elective A:	Elective B:	Elective C:	
Data Engineer	International Marketing and Branding	Data Engineer	
Data Analyst	Applied Sales	Data Analyst	
Al Specialist	Supply Chain Management	Al Specialist	
	Managerial Economics and Corporate Finance and	International Marketing and Branding	
	Smart Factory	Applied Sales	
	Production Engineering, Automation and Robotics	Supply Chain Management	
	Autonomous Driving	Managerial Economics and Corporate Finance and Investment	
		Smart Factory	
		Production Engineering, Automation and Robotics	
		Autonomous Driving	
		Studium Generale	
		Foreign Language German	
		Foreign Language Italian	
		Foreign Language French	
		Foreign Lanuage Spanish	
		Mastering Prompts	
		Microsoft ERP-Dynamics 365 Business Central - Functional Consultant	
		SAP - SAP S/4HANA Business Process Integration - Application Associate	
		Career Development	
		①	
	By choosing the elective "Studium Generale" or "Managerial Economics and Corporate Finance and Investment", you can not qualify for the dual degree with LSBU Only one of the two modules "Mastering Prompts" and "Al Specialist" can be chosen.		
	oc chosen.		

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