## **CURRICULUM B.SC. COMPUTER SCIENCE**

## DISTANCE LEARNING

Se FT	PT I		Module	Course Code	Course	ECTS credits	Type of Exam
1. Semester	1. Semester	1. Semester	Introduction to Computer Science	DLBCSICS01	Introduction to Computer Science	5	Exam
			Introduction to Academic Work	DLBCSIAW01	Introduction to Academic Work	5	Basic Workbook
			Mathematics I	DLBCSM101	Mathematics I	5	Exam
		Semester	Object-oriented Programming with Java	DLBCSOOPJ01	Object-oriented Programming with Java	5	Exam
			Data Structures and Java Class Library	DLBCSDSJCL01	Data Structures and Java Class Library	5	Exam
		2. §	Intercultural and Ethical Decision-Making	DLBCSIDM01	Intercultural and Ethical Decision-Making	5	Case Study
	2. Semester	ter	Mathematics II	DLBCSM201	Mathematics II	5	Exam
		Semester	Web Application Development	DLBCSWAD01	Web Application Development	5	Advanced Workbook
2. Semester		3.5	Collaborative Work	DLBCSCW01	Collaborative Work	5	Oral Assignment
	Semester	4. Semester	Statistics: Probability and Descriptive Statistics	DLBDSSPDS01-01	Statistics: Probability and Descriptive Statistics	5	Exam
			Computer Architecture and Operating Systems	DLBCSCAOS01	Computer Architecture and Operating Systems	5	Exam
			Project: Java and Web Development	DLBCSPJWD01	Project: Java and Web Development	5	Portfolio
3. Semester	3.5	Semester	Database Modeling and Database Systems	DLBCSDMDS01	Database Modeling and Database Systems	5	Exam
			Project: Build a Data Mart in SQL	DLBDSPBDM01	Project: Build a Data Mart in SQL	5	Portfolio
	4. Semester	7.	Requirements Engineering	DLBCSRE01	Requirements Engineering	5	Exam
		ter	Computer Networks and Distributed Systems	DLBCSCNDS01	Computer Networks and Distributed Systems	5	Exam
		Semester	Algorithms, Data Structures, and Programming Languages	DLBCSL01-01	Algorithms, Data Structures, and Programming Languages	5	Exam or Advanced Workbook
		9,	IT Service Management	DLBCSITSM01-02	IT Service Management	5	Exam
	. 5. Semester	ter	Project: IT Service Management	DLBCSPITSM01	Project: IT Service Management	5	Project Report
		Semester 7. Semester	Theoretical Computer Science and Mathematical Logic	DLBCSTCSML01	Theoretical Computer Science and Mathematical Logic	5	Exam
Semester			Introduction to Programming with Python	DLBDSIPWP01	Introduction to Programming with Python	5	Exam
4. Ser			Software Quality Assurance	DLBCSSQA01	Software Quality Assurance	5	Exam
			Specification	DLBCSS01	Specification	5	Exam
		80	Project: Software Engineering	DLBCSPSE01	Project: Software Engineering	5	Project Report
5. Semester	6. Semester	ter	Seminar: Current Topics in Computer Science	DLBCSSCTCS01	Seminar: Current Topics in Computer Science	5	Research Essay
		Semester	Introduction to Data Protection and Cyber Security	DLBCSIDPITS01	Introduction to Data Protection and Cyber Security	5	Exam
		6.6	Cryptography	DLBCSCT01-01	Cryptography	5	Case Study
	Semester	10.	ELECTIVE A*		z.B. Mobile Software Engineering	10	
		_	ELECTIVE B*		z.B. Big Data and Cloud Technologies	10	
6. Semester	7.:		Agile Project Management	DLBCSAPM01	Agile Project Management	5	Project Report
	œ.	ij	IT Law	DLBCSIITL01	IT Law	5	Case Study
			Computer Science and Society	DLBCSCSAS01	Computer Science and Society	5	Written Assignment
		12.	Bachelor Thesis	DLBBT01 DLBBT02	Bachelorarbeit Kolloquium	9	Bachelor Thesis Presentation



₫

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.

Ø

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.

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

## Electives A & B

Mobile Software Engineering Big Data and Cloud Technologies Business Intelligence Software Engineering with Python IT Project and Architecture Management Salesforce Platform Management Salesforce Platform Development Studium Generale\* Internship\*



By choosing the electives "Studium Generale", "Intership" or "Salesforce Platform Management", you can not qualify for the dual degree with LSBU "Internship" is available in mystudies only

(1)

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