CURRICULUM B.SC. CLOUD COMPUTING

DISTANCE LEARNING			

T	er	Module	Course Code	ie Code Course		Type of Exam
PTI	PT II	Modute	Course Code	Course	ECTS	Type of Exam
1. Semester	ter	Introduction to Computer Science	DLBCSICS01	Introduction to Computer Science	5	Exam
	Semester	Cloud Computing	DLBDSCC01	Cloud Computing	5	Exam
	1.	Introduction to Academic Work for IT and Technology	DLBIAWITT01	Introduction to Academic Work for IT and Technology	5	Advanced Workbook
ä	ter	Techniques and methods for agile software development	IWNF01_E	Techniques and methods for agile software development	5	Exam
	Semester	Project: Agile Software Engineering	IWNF02_E	Project: Agile Software Engineering	5	Written Assessment: Project Report
	2.	Internship: Bachelor Cloud Computing ¹	DLBCCOEIBCC01	Internship: Bachelor Cloud Computing ¹	5	Internship Reflection Paper
Semester	ter	Mathematics I	DLBCSM101	Mathematics I	5	Exam
2. Semester 2. Sem	Semester	Database Modeling and Database Systems	DLBCSDMDS01	Database Modeling and Database Systems	5	Exam
	w.	Big Data Technologies	DLBDSBDT01	Big Data Technologies	5	Exam
	ter	Introduction to the Internet of Things	DLBINGEIT01_E	Introduction to the Internet of Things	5	Exam
ter	Semester	Project: Build a Data Mart in SQL	DLBDSPBDM01	Project: Build a Data Mart in SQL	5	Portfolio
Semester	4.	Internship: Bachelor Cloud Computing ¹	DLBCCOEIBCC01	Internship: Bachelor Cloud Computing ¹	5	Internship Reflection Paper
3.6	ter	Operating Systems, Computer Networks, and Distributed Systems	DLBIBRVS01_E	Operating Systems, Computer Networks, and Distributed Systems	5	Exam
	Semester	IT Infrastructure	DLBSEPITI01_E	IT Infrastructure	5	Exam
ster	5,	Introduction to Low-Code Development	DLBDBEILCD01	Introduction to Low-Code Development	5	Written Assessment: Case Study
Semester	ester	Computer Science and Society	DLBCSCSAS01	Computer Science and Society	5	Written Assessment: Written Assignment
4. Sel	Seme	Project: Low-Code Development	DLBDBEPLCD01	Project: Low-Code Development	5	Oral Project Report
	9	Internship: Bachelor Cloud Computing ¹	DLBCCOEIBCC01	Internship: Bachelor Cloud Computing ¹	5	Internship Reflection Paper
	ter	Introduction to Data Protection and Cyber Security	DLBCSIDPITS01	Introduction to Data Protection and Cyber Security	5	Exam
ter	Semester	Technical and Operational IT Security Concepts	DLBCSEEISC01_E	Technical and Operational IT Security Concepts	5	Exam
4. Semester 5. Semester	7.	Security Controls in the Cloud	DLBCSEECSC01_E	Security Controls in the Cloud	5	Exam
		Seminar: Current Topics in Cloud Computing	DLBCCOSCTICC01	Seminar: Current Topics in Cloud Computing	5	Written Assessment: Research Essa
	Semester	Project: Security by Design in the Cloud	DLBCSEECS02_E	Project: Security by Design in the Cloud	5	Written Assessment: Project Repor
	89	Internship: Bachelor Cloud Computing ¹	DLBCCOEIBCC01	Internship: Bachelor Cloud Computing ¹	5	Internship Reflection Paper
ester		ELECTIVE A*		e.g. Smart Devices I, Smart Devices II	10	
6. Semester	6	ELECTIVE B*		e.g. Smart Services I, Smart Services II	10	
	-	Project: Agile DevSecOps Software Engineering	DLBCSEEDSO01_E	Project: Agile DevSecOps Software Engineering	5	Written Assessment: Project Repor
	10.	Internship: Bachelor Cloud Computing ¹	DLBCCOEIBCC01	Internship: Bachelor Cloud Computing ¹	5	Internship Reflection Paper
7. Semester		ELECTIVE C*		e.g. Smart Factory I, Smart Factory II	10	
7.5	11.	Internship: Bachelor Cloud Computing ¹	DLBCCOEIBCC01	Internship: Bachelor Cloud Computing ¹	5	Internship Reflection Paper
	_,	Project: Cloud Programming	DLBSEPCP01_E	Project: Cloud Programming	5	Portfolio
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IU
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APPLIED SCIENCES

You've already planned out exactly how your course schedule should look? Wonderful!
The IU International University of Applied Sciences offers you the flexibility to choose any available 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.



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.



Elective A:	Elective B:	Elective C:	
IT Architecture Management	Managerial Economics	Project: IT Service Management	
IT Service Management	Corporate Governance and Strategy	IT Law	
Introduction Programming with Python	Exploratory Data Analysis and Visualization	Data Analytics and Big Data	
Project: Object Oriented and Functional Programming with Python	Data Engineering	Advanced Data Analysis	
Smart Devices	Smart Services	Smart Factory	
Project: Smart Devices	Project: Smart Services	Project: Smart Factory	
Theoretical Computer Science and Mathematical Logic	Threat Modeling	Cryptography	
Requirements Engineering	Information Security Standards	Attack Models and Threat Feeds	
Mathematics: Analysis	Statistics: Probability and Descriptive Statistics	Machine Learning - Supervised Learning	
Mathematics: Linear Algebra	Statistics - Inferential Statistics	Machine Learning - Unsupervised Learning and Feature Engineering	
Mathematics II		Mathematics II	
		Project: AWS - Cloud Essentials	
		Project: AWS - Cloud Advanced	
		Studium Generale I	
		Studium Generale II	
	IT Architecture Management IT Service Management IT Service Management Introduction Programming with Python Project: Object Oriented and Functional Programming with Python Smart Devices Project: Smart Devices Theoretical Computer Science and Mathematical Logic Requirements Engineering Mathematics, Managisis Mathematics, Linear Algebra	IT Architecture Management Managerial Economics IT Service Management Corporate Governance and Strategy Introduction Programming with Python Exploratory Data Analysis and Visualization Project: Dipiet Oriented and Functional Programming with Python Data Engineering Smart Devices Project: Smart Devices Project: Smart Devices Theoretical Computer Science and Mathematical Logic Threat Modeling Requirements Engineering Information Security Standards Mathematics, Analysis Statistics: Probability and Descriptive Statistics Mathematics: Linear Algebra Mathematics III	

*Internable:
Decide at the beginning between an internship at a company or modules from compulsory elective D. You complete the internship with a practical reflection. If you decide on the modules from compulsory elective D, all modules from this area must be completed. Mixed forms of internable pand compulsory elective D are not possible and compulsory elective D are not possible.

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

Elective D

Internship: Cloud Computing²
or:
Personal Career Plan
Intercultural and Ethical Decision-Making
Conflict Management and Mediation
Collaborative Work
DevOps and Continuous Delivery
Project: Digitalization and Automation Hackathon