CURRICULUM M.SC. DEVOPS AND CLOUD COMPUTING

DISTANCE LEARNING, 120 ECTS credits

Sen	mest	er	ARNING, 120 ECTS credits Module	Course Code	Course	ECTS credits	Type of Exam
FT F	PTI	PTII					
	1. Semester	ster	Agile Software Development Techniques and Methods	DLMIWNF01_E	Agile Software Development Techniques and Methods	5	Written Assessment: Case Study
		Semester	IT Service Management	DLMBITGSM01	IT Service Management	5	Exam
Semester		1.5	DevOps	DLMDCCD001	DevOps	5	Written Assessment: Case Study
1. Sen	2. Semester	ster	Advanced Research Methods	DLMARM01	Advanced Research Methods	5	Written Assessment: Writte Assignment
		2. Semester	Introduction to Cloud Computing and Serverless Computing	DLMWIWCC01_E	Introduction to Cloud Computing and Serverless Computing	5	Exam
			Project: Cloud Computing	DLMWIWCC02_E	Project: Cloud Computing	5	Written Assessment: Proje Report
	3. Semester	3. Semester	Product Development	DLMBPDDT01	Product Development	5	Exam
			Project: Design Thinking	DLMBPDDT02	Project: Design Thinking	5	Written Assessment: Proje Report
Semester			Cyber Security and Data Protection	DLMCSITSDP01	Cyber Security and Data Protection	5	Oral Assignment
2. Sen		4. nester	Seminar: Applying Threat Intelligence	DLMCSEECLS02_E	Seminar: Applying Threat Intelligence	5	Written Assessment: Research Essay
	4. Semester	4 Sem	Container Orchestration	DLMDCCC001	Container Orchestration	5	Exam or Written Assessment: Case Study
		5. Iester	Project: Container Orchestration	DLMDCCPC001	Project: Container Orchestration	5	Written Assessment: Proje Report
		Sem	Cyber Risk Assessment and Management	DLMCSECRAM01_E	Cyber Risk Assessment and Management	5	Exam
Semester		6. nester	Seminar: Computer Science and Society	DLMCSSCSAS01	Seminar: Computer Science and Society	5	Written Assessment: Research Essay
	5. Semester	Sem	ELECTIVE A*		e.g. IT Governance, Compliance and Project Management	10	
1		7.	ELECTIVE B*		e.g. Aspects of Modern Business Communication	10	
4.	.9	ø.	Master Thesis		Master Thesis Colloquium	27 3	Written Assessment: Mast Thesis Presentation: Colloquium

Elective A

IT Governance, Compliance and Project Management Secure Software Entwicklung Audit- and Security Testing Prerequisites for Machine Learning Sustainable Corporate Development

Elective B

Aspects of Modern Business Communication
Machine Learning and Deep Learning
Process Management with Scrum
Internet of Things and Ethical Reflection in Management
IT Services and Architecture Management
Project Management within Operations
Management Consulting
E-Commerce
IT Law for IT Security
Al and Mastering Al Prompting



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 module you like from any semester. You can work on a number of modules at the same time or one by one.

ಠ

* 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

You can find more information about your degree program in the module