

Curriculum 2022

	1. Semester	2. Semester	3. Semester	4. Semester	5. Semester mit Fachrichtungen			
	Programming Algorithm & Datastructures - PAD	Object Oriented Programming - OOP	Operating System - OS	Programming I - PRG I	Applikation Programming II - PRG II	Informatik Programming II - PRG II	System Microsoft System Administration - MSA	Telekommunikation Computer Networks II - CN II
	Network Basics I - NB I	Network Basics II - NB II	Cybersecurity I - CYS I	Cybersecurity II - CYS II	Cloud Computing - CC	Cloud Computing - CC	Cloud Computing - CC	Monitoring - MON
	System Administration I - SA I	System Administration II - SA II	Database I + II - DB I + II	Internet of Things - IOT	Web Javascript - WJ	Web Javascript - WJ	Linux Professional - LP	Unified Communication and Collaboration - UCC
					Data Management II - DB II	Scripting - SCR	Scripting - SCR	Wireless Communication - WLC
					Practical Work A Programming III - PRG III	Practical Work A Cloud of Everything - COE or Programming III - PRG III	Practical Work A Cloud of Everything - COE or Programming III - PRG III	Practical Work A Cloud of Everything - COE or Programming III - PRG III
					Practical Work B Agile Development Process - ADP	Practical Work B Multimedia - MUM or Cybersecurity - CYS	Practical Work B Multimedia - MUM or Cybersecurity - CYS	Practical Work B Multimedia - MUM or Cybersecurity - CYS
Social & Economics	Business Communication - BC Selfmanagement - SELF	Digital Ethics - DE	Digital Transformation I - DTR I Leadership I - LDS I	Digital Transformation II - DTR II Leadership II - LDS II				
Languages	English A B - ENG A B	English A B - ENG A B	English A B - ENG A B	English A B - ENG A B				
Natural sciences and mathematics	Mathematics I - MATH I	Mathematics II - MATH II Digital Techniques I - DT I	Digital Techniques II - DT II					
Basics		Interaktion & Kommunikation	Project Management Methodology I - PMM I	Project Management Methodology II - PMM II IT Service Managemnt - ISM				