CURRICULUM M.Sc. CYBER SECURITY

myStudies, <u>12</u>	UECIS			-											
	Model 1: Programme Start October			Model 2: Programme Start January			Model 3: Programme Start April				Model 4: Programme Start July				
Month	Courses			Courses			Courses				Courses				
Oct	Corporate														
Nov Go	iovernance of IT,	Advanc Mathema	, ,												
Dec	Compliance, and Law														
Jan	Cybe		ick	Cyber I		r Risk									
Feb	Ivanced Research	Assessmen		Advanced Research	Assessm		IT Systems: Software								
Mar	Methods	Management		Methods Managem		gement									
Apr		Cyber Syster	ms and Theoretical	Corporate Governance	Adva	nced	Cyber Security and	Corporate Governance	Adva	anced Cyber Secu	rity and				
May	Systems: Hardware	Network For	lí omnutar Scianca to	or of IT, Compliance, and Law		matics	Data Protection	of IT, Compliance, and Law		matics Data Prot	-				
Jun			in occurry				Semest	ter Break							
	Seminar: Advanced Sem		Indards Project: Current	Seminar: Advanced Seminar: S		Standards Project: Current		Advanced Research	ed Research Cyber Risk		Advanced Research	Cyber Risk			
	Cyber Security	and Frame	(hallenges of (when			meworks Challenges of Cyber Security		Methods		sment and IT Systems: Software agement		Methods	Assessment and	5	
Sep			Security					ter Break	Maria				Management		
Oct						Theoretical		Theoretical			Company				
Nov	Cryptology	,	Secure Networking	IT Systems: Hardware		I omputer Science for		rill Systems Hardware		ystems and Computer Science for		Corporate Governance of IT,	Advanced	Cyber Security and	
Dec	51 05		0	, ,	Network	Forensics	IT Security	,	Network	Forensics IT Secu		Compliance, and Law	Mathematics	Data Protection	
Jan															
Feb	Elective A		Elective A	Elective A			Elective A	Seminar: Advanced		Standards Project: C Challenges		Seminar: Advanced	Seminar: Standard	(nailenges of Cyper	
Mar	Course a		Course b	Course a			Course b	Cyber Security	and Fra	meworks Secur		Cyber Security	and Frameworks	Security	
Apr	Elective B		Elective B										Cyber Systems an	d Theoretical	
May	Course c		Course d	Cryptology		Secure Networking		Cryptology		Secure Networking		IT Systems: Hardware	Network Forensic	s Computer Science for	
Jun							Semest	Ler Break						IT Security	
Jul															
Aug	Master Thesis		Master Thesis			Elective AElective ACourse aCourse b		Elective A Course a		Elective A Course b					
Sep							Semest	Ler Break							
Oct															
Nov				Elective B	3		Elective B	Elective B	5	Elective B		Cryptology	, .	Secure Networking	
Dec				Course c			Course d	Course c		Course d		eryptotogy			
Jan															
Feb									Maste	r Thesis			Master Thesis		
Mar									habee						
Apr												Elective B		Elective B	
May												Course c		Course d	
Elective A*				Elective B*											
Cyber Criminality				•			Continuous and Lifecycle Security						_		
a) Attack Scenarios and Incident Response b) Project: Cyber Forensics						c) Cyber Resilience d) Seminar: Applying Threat Intelligence									
						Data Science and Big Data Technologies									
i) Blockchain			-			c) Data Science						one module with two cou			
o) Quantum Computing			d) Seminar: Legal Framework for IT Security			d) Big Data Technologies					the Elective B. Every	y elective module can only			
Secure Software Development a) Secure Software Development						Industrial Automation and Internet of Things c) Industrial Automation				Note: Those elective modules where the minim					
			-			d) Internet of Things			will only be offered online (distance learning). H						
				Business Analyst				Artificial Intelligence					electives on campu	S.	
				c) Business Intelligence d) Project: Business Inte				c) Artificial Intelligence d) Seminar: AI and Socie	ety						
Course Information														6	
Iodule			ourse Code	Course				ECTS Type of Exam				If you are studying N	/odel 2 or 4 you will have t		
•	, compliance, and La		· ·				5 Exam 5 Exam				your Elective B cour	rses.			
Cyber Security and Data Protection			MCSITSDP01	Cyber Security and Data	a Protection			5	Oral Assign						
								5		gnment					
Advanced MathematicsICyber Security and Data ProtectionIAdvanced Research MethodsI			MIGCR01-01_E MDSAM01 MCSITSDP01 MARM01 MCSECRAM01_E	Corporate Governance of IT, Compliance Advanced Mathematics Cyber Security and Data Protection Advanced Research Methods Cyber Risk Assessment and Management			aw	5 5 5 5 5						-	

Master Thesis

Cyber Risk Assessment and Management IT Systems: Software IT Systems: Hardware Cyber Systems and Network Forensics Theoretical Computer Science for IT Security Seminar: Advanced Cyber Security Seminar: Standards and Frameworks Project: Current Challenges of Cyber Security Cryptology Secure Networking ELECTIVE A* ELECTIVE B*

DLMCSECRAM01_E DLMIMITSS01_E DLMIMITSH01_E DLMCSECSNF01_E DLMCSETCSITS01_E DLMCSEAITSC01 DLMIMSSF01_E DLMCSEPCCCS01_E DLMCSEAITSC02 DLMCSEESN01_E

Cyber Risk Assessment and Management IT Systems: Software -5 IT Systems: Hardware 5 Cyber Systems and Network Forensics 5 Theoretical Computer Science for IT Security 5 Seminar: Advanced Cyber Security Seminar: Standards and Frameworks 5 Project: Current Challenges of Cyber Security Cryptology Secure Networking 5 e.g. Blockchain and Quantum Computing 10 10

e.g. Data Science and Big Data Technologies Master Thesis Thesis Defense

IU INTERNATIONAL UNIVERSITY OF APPLIED SCIENCES

$\overline{\mathbf{A}}$

Here you see the order in which you can study your courses in presence depending on your personal study start in October, January, April or July. IU International University of Applied Sciences offers you the flexibility to switch from campus to online studies or the other way around. You decide which semester you want to spend on campus or online.

The above is only valid for DACH students. For INT Students: attending the courses on Campus in presence is mandatory and will be verified due to VISA regulations.

\Box

Each semester consists of two blocks that conclude with a two-week exam preparation phase. You can also defer those exams to a later date that you do not want to take during this period. This way, your exam phases are always spread evenly over the year. In each block, you attend classes on campus for usually three courses to deepen the content in direct exchange with your fellow students and lecturers. You have semester breaks in June and September.

$\overline{\mathbf{A}}$

Attention: Attendance times may vary slightly depending on public holidays and the federal state holidays the campus is located in.

27

3

Exam Exam Exam Exam Exam Research Essay Research Essay Project Report Oral Assignment Exam

Master Thesis Presentation: Colloquium rses from the Elective A and one module from y be chosen once.

mum number of participants is not reached . However, IU ensures that there are always

to start your Master Thesis before completing