

Valid from 2025.FS

Module description: IT-Security		
Module Code	w.BA.XX.3ITSe-WIN.XX	
ECTS Credits	6	
Language of Instruction/Examination	English	
Module Description	<p>This course provides the necessary basic knowledge on information and cyber security topics. Initially, this also includes a sound introduction to computer networks. Starting with communication in switched Ethernet networks and the various protocols and layers (TCP/IP), we also look at basic services and architectures of the internet. Equipped with these basics, we work together to develop an understanding of real threats and vulnerabilities in modern IT infrastructures, learn how to assess them, and evaluate suitable protection concepts. In addition to concepts for protection, the necessary knowledge about the detection of incidents and the handling of attacks that have already occurred is also taught. In parallel to the lectures, practical exercises are held in which all topics are then applied. We work mainly with virtualized/simulated environments.</p>	
Organizational Unit	Institut für Wirtschaftsinformatik	
Module Coordinator	Tibor Dudas	
Deputy Module Coordinator	Christian Weber	
Program and Specialization	<ul style="list-style-type: none"> • Business Information Technology - Specialization in Business Information Systems • Business Information Technology - Specialization in Data Science 	
Legal Framework	Academic Regulations BSc dated 29.01.2009, for the degree programs in Business Administration, International Management, Business Information Technology, Business Law, Business Law and Applied Law, first adopted on 12.05.2009	
Module Category	Module Type Compulsory	Program Phase First Year-Studies
Prerequisite Knowledge		
Contribution to Program Learning Objectives (by the concerned Module)	<ul style="list-style-type: none"> • Professional Competence • Methodological Competence • Social Competence • Self-Competence 	
Contribution to Program Learning Objectives	<p>Professional Competence</p> <ul style="list-style-type: none"> • Knowing and Understanding Content of Theoretical and Practical Relevance • Apply, Analyze, and Synthesize Content of Theoretical and Practical Relevance • Evaluate Content of Theoretical and Practical Relevance <p>Methodological Competence</p> <ul style="list-style-type: none"> • Problem-Solving & Critical Thinking • Work Methods, Techniques, and Procedures • Information Literacy • Creativity & Innovation <p>Social Competence</p> <ul style="list-style-type: none"> • Written Communication • Oral Communication • Teamwork & Conflict Management • Intercultural Insight & Ability to Change Perspective <p>Self-Competence</p> <ul style="list-style-type: none"> • Self-Management & Self-Reflection • Ethical & Social Responsibility • Learning & Change 	

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Module Learning Objectives	Students... <ul style="list-style-type: none">understand computer networks and communication concepts.configure secure small networks (home network or small SMEs).conceptually understand internet services (HTTP, DNS, SMTP), typical infrastructure services (DHCP/BootP), and protocols like ARP, IP, TCP, and UDP.implement simple routing and firewall rules with the Linux netfilter.learn about important threats, protection, and recovery strategies.gain entry level knowledge of cryptographic protocols, forensics, and data recovery procedures.				
Module Content	<ul style="list-style-type: none">OSI- TCP/IP-Model / Layer_1_2_PHY_MAC_Gigabit_Switched_EthernetLayer_3_Network_IPv4_IPv6_Addressing_Routing_CIDRLayer_4_Transport_TCP_UDP_(ICMP)Layer_5-7_Applications_DNS_DHCP_HTTP_SMTPComputer network security fundamentalsSecurity threats/vulnerabilities/hackersSecurity assessment, analysis, and assuranceDisaster managementCryptographyAccess Control, authorization, and authenticationFirewallingIntrusion detection/forensics/virus & content filtering				
Links to other modules	This module is linked to the following modules:				
Digital Learning Resources	<ul style="list-style-type: none">Multiple Choice Tests				
Methods of Instruction	<ul style="list-style-type: none">LectureExercisesExplorative LearningInteractive Instruction			Social Settings Used: <ul style="list-style-type: none">Pair WorkIndividual Work	
Type of Instruction		Classroom Instruction	Guided Self-Study	Autonomous Self-Study	
	Large Class	28 h	12 h		
	Small Class	28 h	56 h		
	Group Instruction	-	-		
	Practical Work	-	-		
	Seminar	-	-		
	Total	56 h	68 h	56 h	
Performance Assessment	End-of-module exam		Form	Length (min.)	Weighting
	Written exam		open book	90	100.00
	Permitted Resources		Free choice calculator	With dictionary	
	Others	Assessment	Format	Length (min.)	Weighting
	10 Moodle tests (during the semester)	Pass/Fail	Einzelarbeit	5	0.00
Classroom Attendance Requirement	None				
Compulsory Reading	<ul style="list-style-type: none">Guide to Computer Network Security, https://link.springer.com/book/10.1007/978-3-030-38141-7Computer Networks / Computernetze Bilingual Edition: English – German / Zweisprachige Ausgabe: Englisch – Deutsch https://link.springer.com/book/10.1007/978-3-658-26356-0				

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Recommended Reading

Comments