

Curriculum

Bachelor Business Informatics

	Semester	. 1	2	3	4	5	6	ECTS
Introductory Module	Study Skills for Business Informatics Students	3						,
Introductory Module	Teambuilding	1						4
Scientific Research	Finding and Reading Scientific Literature			1				
Methodology	Scientific Writing				3			4
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Thesis Writing	Thesis Seminar 1					6		12
	Thesis Seminar 2						6	
Methodological Foundations	Applied Mathematics for Business Informatics	3						12
	Statistics and Data Analysis		3					
	Process Modelling and Modelling Languages			3				
	Public Opinion Polling				3			
	Business English I	3						
	Business English II		3					13
Business Communication	Presentation Techniques		1					
	Technical English			2				
	Business English III				2			
	Business English IV					2		
Law	Introduction to Law	3						12
	Principles of Business Law		3					
	Advanced Topics in Business Law			2				
	Advanced Topics in Information Technology Law				2			
	Principles of Labour Law					2		
Economics	Introduction to Economics	3						9
	Advanced Topics in Economics		3					
	Applied Micro- and Macroeconomics			3				
	Foundations of Corporate Finance and Investment Management		3					
Business Management	Financial Ratio Measurement and Analysis		3	3				6
	I mancial Natio Measurement and Analysis							
Accountancy	Introduction to Accounting	3						12
	Selected Topics in Financial Accounting		3					
	Cost Accounting			3				
	Management Accounting				3			
	3							
Production and Operations Management	Production, Materials Management and Logistics			2				,
	Advanced Topics in Product Planning					2		4
	Commenter Architecture and On 111 Co.							
Foundations of Management	Computer Architectures and Operating Systems	3	-		-			_ 12
	Computer Networks and Distributed Systems	3	_					
	Database Systems		3		_			
	Computer and Network Security				3			



Curriculum

	Semester	1	2	3	4	5	6	ECTS
Software Systems and	Principles of Software Engineerings		3					
	Introduction to Programming in C++		3					9
Programming Concepts	Data Structures and Algorithms			3				
	5						_	
Information Systems	Enterprise Information Systems			3			_	
	Accounting Information Systems				3			8
	Operations Management Systems				2			
Marketing Communications	Foundations of Mobile Business Technologies				3			
and E-Commerce Technologies	Foundations of Electronic Business and Commerce				3			9
	Introduction to Marketings and E-Marketings					3		
	3							
	Project Management	3						
	Communication Basics	2						
Foundations of	Communication and Conflict Management		2					15
Management	Team Development and Management			2				. 15
	Organization and Leadership			3				
	Strategic and Human Resource Management				3			
On-the-job Training	Business Informatics Internship						15	15
	Foundations of Knowledge Management					3		
	Foundations of Business Engineering					3		
Business Engineering and IT-Consulting	Project Management in Business Engineering					3	_	
	Enterprise resource planning		_			3	-	
	Foundations of IT Consulting		-			3		24
	Enterprise Application Integration and Service Oriented Architec-					<u> </u>		
	ture						3	
	Data Warehouses and Mining						3	
	Design and Development of End User Trainings						3	
Organisation, Systems Management and Security	Foundations of Strategic Information Management					3		
	Computer-Supported Cooperative Work					3		
	Document and Enterprise Content Management Systems					3		
	Planning and Procurement of Enterprise Information Systems					3		24
	Managing IT Departments					3		
	IT Service Management						3	
	IT Controls						3	
	Information Security Management						3	
Software Engineering	Project Management in Software Engineering					3		
	Requirements Engineering and Management					3		
	Object Oriented Software Development					3		
	Programming and Web Application Development with Java					3		
	Usability and Human Computer Interaction					3		24
	Software Reengineering						3	
	Advanced Database Technologies and Applications						3	
	Software Quality Engineering						3	
	Total ECTS	30	30	30	30	30	30	180

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