

Bachelor Program in Business, Economics and Social Sciences 2019 - Program Code J 033 561

180 ECTS

Major in Information Systems

Academic Degree: Bachelor of Science (WU), abbr. BSc (WU)

Introductory and Orientation Phase (STEOP)

Business Administration		Economics		Law		Mathematics and Statistics			
Introduction to Business Administration (LVP)		Fundamentals of Economics (LVP)		Business in a Legal Context - European and Public Business Law I (LVP)		Mathematics (LVP)			
4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	16 ECTS	
4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	8 Ch	

↓ Prerequisite for all other courses ↓

Common Body of Knowledge (CBK)

Business Administration		Economics		Law		Mathematics and Statistics		Business Communication		Socioeconomics			
Accounting & Mgmt. Control I (LVP)		Business Information Systems I (LVP)		Applied Microeconomics (PI)		Business in the Legal Context - Private Business Law I (LVP)		Statistics (VUE)		Introduction to Business Communication (LVP)		Future-Oriented Business I (VUE)	
6 ECTS	3 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch
↓ ↓ Accounting & Mgmt. Control II (LVP)				International Macroeconomics (PI)									
6 ECTS	3 Ch			4 ECTS	2 Ch								
16 ECTS		8 Ch		8 ECTS		4 Ch		4 ECTS		2 Ch		40 ECTS	
												20 Ch	

↓ Prerequisite for admission to further courses is the successful completion of at least 27 ECTS Credits out of the CBK including AMC I + AMC II + Private Business Law I ↓

Note: Students can take 8 ECTS Credits from the courses "Marketing", "Personnel Management, Leadership and Organizational Behavior", "Finance", and "Procurement, Logistics and Production" before completing 27 ECTS Credits worth of courses from the CBK. These 8 ECTS Credits are included in the 27 ECTS Credits from the CBK.

Major in Information Systems

Business Administration		Economics		Methods of Empirical Social Research		Academic Research Techniques or Research Methods		Information Systems		Specializations in Business Administration		Free Electives	
Business Information Systems II (PI)		Economic and Fiscal Policy (PI)		Methods of Empirical Social Research (VUE)		1 for choice: - Academic Research Techniques (PI) - Research Methods (PI)		Algorithmic Thinking and Programming (VUE)		Data and Network Security (PI)		IT-oriented Specialization in Business Administration (Mind the specifications as mentioned in the Curriculum)	
4 ECTS	2 Ch	4 ECTS	2 Ch	8 ECTS	4 Ch	3 ECTS	1 Ch	4 ECTS	2 Ch	4 ECTS	2 Ch	20 ECTS	10 Ch
Procurement, Logistics and Production (LVP)								Designing Information Systems (VUE)		Data and Knowledge Engineering (VUE)		6 ECTS	
4 ECTS	2 Ch							4 ECTS	2 Ch	4 ECTS	2 Ch		
		1 for choice: - Social Skills (PI) - Intercultural Skills (PI)						Formal Methods in Information Systems (PI)		Information Systems Project Governance and Management (PI)		IT-oriented Specialization in Business Administration OR Business Mathematics (Mind the specifications as mentioned in the Curriculum)	
		3 ECTS		2 Ch				4 ECTS		2 Ch			
								Data Communication and Computer Networks (PI)		Business Process Management (VUE)			
								4 ECTS		2 Ch		20 ECTS	
20 ECTS		10 Ch		8 ECTS		4 Ch		3 ECTS		1 Ch		32 ECTS	
												16 Ch	
												40 ECTS	
												20 Ch	
												6 ECTS	
												8 ECTS	

Bachelor Thesis 8 ECTS

Prerequisite for the grading of the Bachelor Thesis ist the completion of the Introductory and Orientation Phase, all Business Administration courses from the CBK, the subject "Statistics" and the subject "Academic Research Techniques or Research Methods".

ECTS - ECTS credits
Ch - Credit hours

LVP - Lehrveranstaltungsprüfung, course examination
PI - prüfungsimmanent, course with continuous assessment of student performance

VUE - Vorlesungsübung, lecture with interactive elements

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