

Curriculum	Semester	Title	TISS ID	Type	SWS	ECTS	Exam	2024W	2025S	2025W	2026S	
Master programme Business Informatics E 066 926	10	Master Thesis				27	Thesis		All			
	8*	AKVWL Environmental and Population Economics	175 046	SE	2	3	Thesis	-	Fürnkranz-Prskawetz	-	Fürnkranz-Prskawetz	
		AKVWL Computational Economics	105.170	VU	2	3	Projects		Siassi	-	Siassi	
		International Trade Theory and Policy	105 623	VO	2	3	Written	-	Stehrer	-	Stehrer	
		Econometrics for Business Informatics	105 628	VU	2	3	Written	-	Schneider	-	Schneider	
		Computational Social Simulation	105 622	VU	2	3	Written	-	Rengs	-	Rengs	
	7	Dynamic Macroeconomics	105 646	VO	2	3	Written			-		-
			105 647	UE	1	1,5	Problems	Gasteiger			Gasteiger	-
		Game Theoretic Modelling °	105.649	VO	2	3	Written			-		-
			105.650	UE	1	1,5	Problems	Haunschmied			Haunschmied	-
		AKOR Graph-theoretical Methods in Operations Research °	110.198	VO	2	3	Written			-		-
			110.209	UE	1	1,5	Problems	Haunschmied			Haunschmied	-
		Modeling and Simulation °	194 076	VU	2	3	Projects	Bicher, Popper, Giannandrea	-	Bicher, Popper, Giannandrea	-	
	Bachelor programme Business Informatics E 033 526	5	Advanced Macroeconomics	105 691	SE	2	3	Thesis	-	Gasteiger	-	Gasteiger
AKVWL Environmental and Population Economics			175 868	VO	2	3	Written	-	Fürnkranz-Prskawetz	Fürnkranz-Prskawetz	-	
4		Advanced Macroeconomics	105 690	VO	3	4	Written	Gasteiger	-	Gasteiger	-	
3		Principles of Microeconomics	105 620	VO	2	3	Written	Siassi, Zessner-Spitzenberg	-	Fürnkranz-Prskawetz	-	
			105 621	UE	2	3	Written	Zessner- Spitzenberg	-	Zessner-Spitzenberg	-	
		Principles of Macroeconomics	105 704	VO	2	3	Written	Siassi	-	Siassi	-	
		Mandatory courses										

° Courses are coordinated by ECON, but given by other SWM research groups

* Additional courses available in the Economic Modeling Extension available by other SWM research groups