

## Trier University - English Taught Courses

(based on summer term 2017 and winter term 2017/18 and summer term 2018 for Economics and Survey Statistics)

Bachelor Courses			
term	course	hours per week	ECTS credits
Business Studies			
winter term	Finance (Investition und Finanzierung) (lecture)	2	5
	Finance (Investition und Finanzierung) (exercise)	2	
summer term	Strategy and Organization (Strategie und Organisation) (lecture)	2	5
	Strategy and Organization (Strategie und Organisation) (exercise)	2	
Economics			
winter term	EU Economic Policy (Wirtschaftspolitik der EU) (Seminar)	2	
	EU Economic Policy (Wirtschaftspolitik der EU)	2	
English Studies			
winter term	LANG 101 Integrated Language and Study Skills	2	5
	LANG 301 British Cultural Studies	2	4
	LANG 302 Advanced Grammar	2	2
	LANG 501 Phonetics and Pronunciation: Accents of English	2	6
	LING 101 V Introduction to Linguistic Studies 1: Basic Concepts of Modern Descriptive Linguistics	2	3 to 6
	LING 102 METH V Introduction to English Language Teaching	2	3 to 5
	LING 301 Methods of Linguistic Text Analysis	2	2 to 4
	LING 501 Special Topic in Linguistics	2	4 to 8
	LING 502 METH (Special Topics in English Language Teaching)	2	2
	LIT 101 V Introduction to Literary Studies 1: Basic Concepts of Literary Analysis	2	2 to 8
	LIT 301 (Methods of Literary Text Analysis and Interpretation, including Socio-Cultural Studies)	2	3 to 4
	LIT 501 (Special Topic in Literary Studies)	2	4 to 8
	LANG 201 Academic Writing for Students of English Studies	2	5
	LANG 401 North American Culture Studies	2	4
	LANG 402 Translation German-English	2	2
	LANG 601 Special Topic in Advanced Language Skills	2	6

summer term	LING 201V Introduction to Linguistic Studies 2	2	2 to 7
	LING 401 METH (Applied Linguistics)	2	2 to 5
	LING 402V (Special Topic in Linguistics)	2	2 to 4
	LIT 201V (Introduction to Literary Studies 2)	2	2 to 8
	LIT 401 (Special Topic in Literary Studies)	2	2 to 5
	LIT 402V (Special Topic in Literary Studies) (4. Semester, nur BA-Studierende)	2	2 to 4
	LIT 402V (Special Topic in Literary Studies) (6. Semester, BEd- und BA-Studierende) / ELM 302 (Special Topic in British and/or P	2	2 to 4
	LIT 601 (Special Topic in Literary Studies)	2	2 to 5
Law *			
winter term	Introduction to English Legal System and Terminology	2	5
	US Legal System & Moot Court	2	5
	English Legal System & Terminology	2	5
	Contract Law	2	5
	British Commercial & Company Law	2	5
	UK Competition Law	compact course	5
	Introduction to German Law	compact course	6
Social Pedagogy			
summer term	Australian Constitutional Law	compact course	5
	Legal Research & Legal Writing	2	5
	American Business Law	2	5
	English Law & Terminology	2	5
	Law of Torts	2	5
summer term	Cooperation with Parents	2	
	Leaving Care	2	
	Unaccompanied Minors in Europe	2	

\* Please note: Law classes may be attended by both Bachelor and Master students.

### Master Courses

term	course	hours per week	ECTS credits
<b>Business Studies</b>			
	Finance A (tutorial)	2	10
	Finance A (Financial Theory/Kapitalmarkttheorie) (seminar)	2	
	Derivatives - Finance C (exercise)	2	
	Derivatives - Finance C (lecture)	4	
	International Brand Management	4	
	Innovation Management		5
	Strategy and Corporate Development		5
	Change and Organizational Behavior		5
	Entrepreneurship		5
<b>Economics</b>			
summer term	Empirical Research in Finance (compact course)	2	
	International Human Resource Management and Comparative Industrial Relations (theory/research seminar)	2 to 4	5
	International Human Resource Management and Comparative Industrial Relations (case-study seminar)	2 to 4	5
	Finance D (Behavioral Finance) (tutorial)	2	10
	Finance D (Behavioral Finance) (seminar)	2	
	Reading Course: Topics in Personnel Economics		5
	Research Seminar Personnel Economics		5
	International Strategic Marketing		5
	Research Seminar on Entrepreneurship and Innovation Management		5
	Research Seminar on Strategy, Change and Organizational Behavior		5
	Case Study Seminar (or Business Project Seminar) on Strategy, Change and Organizational Behavior		5
	Case Study Seminar (or Business Project Seminar) on Entrepreneurship and Innovation Management		5
Project Finance (Finance B)		10	
<b>Economics</b>			
winter term	Advanced Microeconomics	4	
	Advanced Topics in Economic Analysis	4	
	Econometrics	4	
	Advanced Macroeconomics (lecture and exercise)	4	
	European Energy Markets (Part I)	4	
	Mathematics for Economists - Volkswirtschaftslehre (compact course)		

winter term	Political Economics (lecture and exercise)	4
	Statistics Refresher for Master Students	6
	Industrial Organization	4
	Empirical Labor Economics	4
	Research Project: Evaluation of Macroeconomic Policies	4
	Elements of Statistics and Econometrics	4
summer term	Incentives in Organizations and Innovation	4
	Applied Time Series and Financial Econometrics (lecture and exercise)	4
	Health Economics	4
	European and World Trade (lecture and exercise)	4
	European Energy Markets (Part II) (compact course)	4
	Applied Microeconometrics Using Stata	4
	International Labor Markets	4
	European Environmental Economics (lecture)	4
Monetary Policy and EMU	4	
Environmental Sciences		
winter term	Environmental Monitoring Strategies - Advanced environmental monitoring	2
	Environmental Monitoring Strategies - Monitoring in ecological research	2
	Numerical Modelling in Meteorology: Applications (exercise)	2
	Research Project: Advanced aspects in environmental sciences	2
	Environmental System Analysis (exercise)	2
	Environmental System Analysis (Vorlesung)	2
summer term	Advanced Methods in GIS and Applications	3
	Advanced Remote Sensing Data Processing (field work course)	1
	Advanced Remote Sensing Data Processing (exercise)	2
	Aquatic Pollution Assessment - Aquatic ecology and impact of pollution (lecture)	2
	Aquatic Pollution Assessment - Case studies in river catchments (exercise)	2
	Bioindication: Field and Laboratory Course	2
	Environmental Chemistry and Risk Assessment: Environmental Fate and Reactions of Pollutants	2
	Laboratory Exercise "Environmental Chemistry and Risk Assessment"	2
	Laboratory Exercise "Sustainable Chemistry"	2

	Polluted Site Remediation	1	
	Research Project: Advanced aspects in environmental sciences	1	
	Sustainable Chemistry: Chemical Exploitation of Renewable Resources (exercise)	1	
<b>Geography</b>			
winter term	Remote Sensing of Global Change Processes (seminar)	3	
	Remote Sensing of Global Change Processes (exercise)	1	
<b>Energy Geographies</b>			
summer term	Energy Geographies (exercise)	2	
	Energy Geographies (seminar)	2	
<b>Political Science</b>			
winter term	East Asian Politics and Governance	4	
	European Politics and Governance (lecture and exercise)	4	
	Research Techniques and Methods	4	
<b>Psychology</b>			
winter term	Modul B - Multivariate Verfahren - Abt. Prof. Bosnjak	2	
<b>Survey Statistics</b>			
winter term	Introduction into Statistical Simulations (including an obligatory pre-course before the beginning of the semester)		
	Elements of Statistics and Econometrics	4	
<b>Advanced Statistics</b>			
summer term	Multivariate Statistics		
	Official Statistics	2	
	Introduction to Bayesian Statistics		
	Variance Estimation		