

Appendix I Bachelor courses

Tilburg University, School of Economics and Management

Fall semester		Spring semester			
Code	Course name	ECTS	Code	Course name	ECTS
320067	Business and IM-Research	6	30J206	Accounting 2	6
320068	Business Networks and Inter- Organizational Systems	6	35V6A7	Asset Liability Management	6
320070	Business Process analysis 2	6	35V3A5	Auctions, Bargaining and Networks	6
35V5A3	Combinatorial Optimization	6	30J208	Business Law	6
30J301	Cross Cultural Psychology	6	30J304	Business Ethics and Corporate Social Responsibility	6
346227	Databases	6	30J210	Business Research	6
30K303	Development Economics	6	30J202	Decision Making in Marketing	6
35V3A2	Econometrics 2	6	30L208	Development Economics	6
310123	Economics of the European Union	6	35B206	Econometrics 1	6
30L203	Econometrics	6	30K208	Econometrics	6
30J201	Finance 2	6	30K209	International Trade: Trade Theory and Policy	6
310140	Finance and Development	6	35V3A4	Inventory and Production Management	6
30K205	Financial Economics	6	320073	IS Analysis and Design	6
35V5B2	Games and Economic Behavior	6	35V6A3	Life Insurance	6
30L301	History of Economic Thought	6	30K206	Macroeconomics 3: Intermediate Macroeconomics	6
30J303	Information Management	6	30L207	Macroeconomics 4: Growth and Institutions	6
30J304	Innovation and Technology Management	6	30K207	Microeconomics 3: Industrial Economics	6
30L204	International Trade	6	30L206	Microeconomics 4: Information Economics	6
35B205	Introduction Mathematical Economics	6	35V3A3	Operations Research Models	6
35B602	Introduction Mathematical Finance and Insurance	6	30L210	Philosophy of the Economy	6
30K202	Macroeconomics 2: Open Economy Macroeconomics	6	30L209	Public Sector Economics	6
30L202	Macroeconomics 3	6	320035	Software Project Management	6
30K301	Macroeconomics 4: Growth and Economics	6	30J209	Statistics 2	6
30K202	Mathematics 2	6	30J207	Strategic Management	6



30J204	Mathematics 2	6
30K203	Microeconomics 2: Welfare Economics	6
30L201	Microeconomics 3	6
30K302	Microeconomics 4: Information Economics	6
35V3A1	Object Oriented Programming and Databases	6
30J203	Operations Management	6
30L205	Philosophy of Science	6
30K304	Public Sector Economics	6
35V5A1	Quantitative Finance	6
35V5A2	Risk Theory	6
35B204	Stochastic Operations Research Models	6

Notes

- * The Tilburg School of Economics and Management offers 5 different BSc programs in Economics and Business, all offering courses in English. Bachelor students are not allowed to take courses from the Master programs offered at Tilburg University.
- Academic prerequisites may apply to certain Bachelor courses. Students are admitted to the courses after a positive assessment of their academic background. Please check before submitting your course proposal if you meet the prerequisites (to be found in the online study guide).
- In the following pages you find the course offer per Bachelor specialization. When choosing courses from different Bachelor programs, please be aware that course schedules may clash. You should always pick your courses without overlap in class hours.



Available courses per Bachelor program

	Semester 1	Semester 2
Year 2	Philosophy of Science for IBA	Accounting 2 for IBA
	Cross Cultural Psychology for IBA	Business Research for IBA
	Finance 2 for IBA	Decision Making in Marketing for IBA
	Operations Management for IBA	Statistics 2 for IBA
	Mathematics 2 for IBA	Strategic Management for IBA
Year 3	Innovation and Technology Management	Business Law
	Information Management	Business Ethics and Corporate Social Responsibility

BSc Eco		
	Semester 1	Semester 2
Year 2	Econometrics for ECO	Development Economics for ECO
	International Trade for ECO	Macroeconomics 4 for ECO: Growth and Institutions
	Macroeconomics 3 for ECO	Microeconomics 4 for ECO: Information Economics
	Microeconomics 3 for ECO: Industrial Economics	Philosophy of the Economy for ECO
	Philosophy of Science for ECO	Public Sector Economics for ECO
Year 3	Economics of the European Union	
	Finance and Development	
	History of Economic Thought	

	Semester 1	Semester 2
Year 2	Financial Economics for EBE	Econometrics for EBE
	Macroeconomics 2 for EBE	International Trade for EBE: Trade Theory and Policy
	Microeconomics 2 for EBE	Macroeconomics 3 for EBE: Intermediate Macroeconomics
	Mathematics 2 for EBE	Microeconomics 3 for EBE: Industrial Economics
Year 3	History of Economic Thought	
	Development Economics	
	Macroeconomics 4 for EBE	
	Microeconomics 4 for EBE	



BSc Eco	BSc Economics and Informatics			
	Semester 1	Semester 2		
Year 2	Databases	IS Analysis and Design		
Year 3	Business and IM-Research	Software Project Management		
	Business Networks and Inter-Organizational Systems			
	Business Process Analysis 2			

BSc Econometrics and Operations Research			
	Semester 1	Semester 2	
Year 2	Introduction Mathematical Finance and Insurance	Econometrics 1	
	Introduction Mathematical Economics		
	Stochastic Operations Research Models		

Year 3	Combinatorial Optimization	Asset Liability Management
	Econometrics 2	Auctions, Bargaining and Networks
	Games and Economic Behavior	Inventory and Production Management
	Object Oriented Programming and Databases	Life Insurance
	Quantitative Finance	Operations Research Models
	Risk Theory	
	Philosophy of Science for ECO	