

**Academic Year 2014/2015**

**BUSINESS ECONOMICS**

<b>Course</b>	<b>Credits</b>	<b>Semester</b>
Microeconomics	9	Second (Spring)
General Mathematics	9	First (Fall)
Economic history	9	First (Fall)
Private Law and constitutional values	9	First (Fall)
Business economics	9	Second (Spring)
English	9	First (Fall)
Corporate computing	6	Second (Spring)
Macroeconomics	9	First (Fall)
Statistics	9	First (Fall)
Business management	9	First (Fall)
Accounting and Balance sheet	9	Second (Spring)
Labour Law	6	First (Fall)
Business finance	6	First (Fall)
Statistics for economic analysis <i>or</i> Financial Maths	9	Second (Spring)
(Optional course)	3	
Business organization	9	First (Fall)
Marketing	9	Second (Spring)
Business Law	9	Second (Spring)
<i>One optional course among:</i>	9	First (Fall)
Statistical models for marketing research		Second (Spring)
Mathematical methods for economics		First (Fall)
Statistics for economic analysis		First (Fall)
Risk theory		First (Fall)
Financial maths		First (Fall)
Economic politics and international trade		Second (Spring)
Economics of agro-industrial business		First (Fall)
Monetary economics and politics		First (Fall)
<i>One optional course among:</i>	6	
Statistical models for marketing research		

Mathematical methods for economics		
Statistics for economic analysis		
Risk theory		
Financial maths		
Economic politics and international trade		
Economics of agro-industrial business		
Monetary economics and politics		
(Optional course)	9	
Traineeship	3	
Final essay	6	

<i>Academic Year 2014/2015</i>		
<b>BUSINESS ECONOMICS</b>		
<i>List of optional courses available</i>		
Course	Credits	Semester
Economics of public firms and administrations	9	Second (Spring)
Computer Law	9	Second (Spring)
Business accountancy Law	6	Second (Spring)
Consumer protection law	6	First (Fall)
Environment and energy resources	6	Second (Spring)
Actuarial mathematics	6	First (Fall)
History of economic development	6	Second (Spring)
Economics and sociology of agro-industrial businesses	6	Second (Spring)
Sociology of ethnic relationships	4	Second (Spring)
Administrative procedure	6	Second (Spring)
Social policy and welfare analysis	6	Second (Spring)
Probability and statistics	6	First (Fall)