

# Faculty of Economic and Social Sciences

## IMPORTANT NOTES

If for one subject you can find several different types (lecture, practice, laboratory) of courses then please choose one and only one course from each type in order to be able to perform the subject's requirements successfully. Civil Engineering courses are on the website separately. Courses chosen from the offer of Faculty of Civil Engineering will be checked and arranged individually by the departmental coordinator.

Subject code	Subject name		Requirement	ECTS credit
BMEGT20A001	Management and Business Economics		Mid-semester mark	4
Course type	Course code	Course language	Timetable information	
Lecture	EEN05BM	English	MON:08:15-10:00; WED:14:15-16:00	
<p><a href="https://edu.gtk.bme.hu/">https://edu.gtk.bme.hu/</a> The course introduces the essentials of management as they apply within the contemporary work environment and gives a conceptual understanding of the role of management in the decision making process. Particular attention is paid to management theories: principles of management, marketing management, quality management, production and project management. For problem formulation, both the managerial interpretation and the mathematical techniques are applied. Budapest University of Technology and Economics Faculty of Economic and Social Sciences Course Syllabus and Requirements Management and Business Economics 2. Course code Semester Hours per week (Theory/Practice) ECTS credits Language of Instruction Level (BSc/BA/MSc/MA) BMEGT20A001 fall/spring 4/0 4 Hungarian BSc/BA 3. Course supervisor (name, title, department): János Kövesi, dr. Habil, Professor, Department of Management and Business Economics 4. Lecturers: Name: Position: Department/Institute/availability(Room, e-mail address): Szilvia Bíró-Szigeti, PhD Associate Professor Dept. of Management and Business Economics, QB305, szigetisz@mvt.bme.hu János Kövesi Professor Dept. of Management and Business Economics, QA315, kovesi@mvt.bme.hu Noémi Kalló, PhD Associate Professor Dept. of Management and Business Economics, QA308, kallo@mvt.bme.hu Tibor Szabó, PhD Assistant Professor Dept. of Management and Business Economics, QA317, tiborszabo@mvt.bme.hu 5. Preliminary knowledge required: Basic concept of companies and their operation. 6. Academic prerequisites: - 7. Objectives and description of the course: The course introduces the essentials of management as they apply within the contemporary work environment and gives a conceptual understanding of the role of management in the decision making process. Particular attention is paid to management theories: principles of management, marketing management, quality management, production and project management. For problem formulation, both the managerial interpretation and the mathematical techniques are applied. 8. Teaching methods: Lectures. 9. Requirements and assessment: 4 midterm exams have to be taken during the semester. The grade will be determined by the sum of the midterm exams (4x25=100 %), there are no minimum requirements for the individual exams. 10. Exams, make-up duties and make-up exams: Maximum 3 of the 4 midterm exams can be repeated or make up at the end of the semester. There are no final make-up exams in this course. 11. Office hours: By making appointment with the lecturers. 12. Course material, compulsory and recommended readings: Materials provided by the lecturers: <a href="http://www.mvt.bme.hu/segedanyagok">www.mvt.bme.hu/segedanyagok</a> 13. Workload and detailed class schedule: Topics to be discussed, readings required for the class, other assignments Week 1 Marketing management: Creating Customer Value and Engagement Week 2 Consumer behaviour, Analyzing the Marketing Environment Week 3 Market research, Product and brand management Week 4 Service management, Promotion management Week 5 Communication management, Online marketing Week 6 Quality management: Principles of quality management, the brief history of quality management systems Week 7 Overview of quality assurance systems based on ISO 9001:2000 Quality Management System. Week 8 Overview of quality assurance systems based on Total Quality Management System. Week 9 Production-economics: production systems, manufacturing models, product-process matrix. Week 10 Inventories, inventory control systems, costs of carrying stocks Week 11 Principles of management: Resources of a firm, firm as an organization. Week 12 Functions of managerial processes Week 13 Corporates strategies, Team work, communication in an organization. Week 14 Repeat of midterms</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEGT20M013	Production and Operations Management		Exam	5
Course type	Course code	Course language	Timetable information	
Lecture	EEN03BM	English		
<p><a href="https://edu.gtk.bme.hu/">https://edu.gtk.bme.hu/</a> The aim of the course is to introduce the basic characteristics of production and service processes, as well as the most important methods necessary for the planning and the efficient realization of tasks in production and service systems. Students learn the methods and issues of such important tasks as demand forecasting, capacity analysis, inventory control and aggregate production planning. Besides the theoretical background, the course provides case studies to emphasize the practical issues as well.</p>				

Subject code	Subject name			Requirement	ECTS credit
BMEGT20MW02	Management			Mid-semester mark	5
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN03BM	English	FRI:12:15-15:00(R108)		
<p><a href="https://edu.gtk.bme.hu/">https://edu.gtk.bme.hu/</a> The course is designed for engineering students who would like to have a better conceptual understanding of the role of management. The course introduces the essentials of management functions (planning, organizing, control and leadership) as they are applied within the contemporary work environment. Particular attention is paid to the planning and control function elements within the course.</p>					
Subject code	Subject name			Requirement	ECTS credit
BMEGT301924	Economics II.			Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN38BM	English			
<p>The aim is to allow students to understand today's economic environment. After having finished the course, students should understand the key concepts of macroeconomics (e.g. national income, unemployment, inflation, budget balance, exchange rates and the balance of payments), master a basic set of tools of economic analysis and demonstrate the ability to apply them to simple practical problems.</p>					
Subject code	Subject name			Requirement	ECTS credit
BMEGT30A001	Micro- and Macroeconomics			Exam	4
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN35BM	English	MON:08:15-10:00; TUE:12:15-14:00		
<p>Selected topics and analytical techniques in micro- and macroeconomics tailored for engineering students. Introduction to microeconomics. Some basic economic concepts and analytical tools. Scarcity: source of eternal struggle or the foundation of all economic systems? How does it determine everyday life, and what role does it play in the operation of businesses? Opportunity cost, sunk cost, normal profit. How does the product market work? Consumer choice: what are the options on the demand side, what are the goals of the consumer and how they are achieved? The forms and aims of businesses. Basics of accounting and finance. Cost and profit analysis. Competition and market systems. Introduction to macroeconomics. How does government policy interact with the decisions, profitability and life cycle of businesses? The main issues of macroeconomic study: gross domestic product, changes in the price level, unemployment ratio. Governmental policies: tools and effects. Fiscal policy: direct intervention to the life of the households and firms. Monetary policy: changes in the regulations, workings and major indicators of the financial market, and their effect on the households and firms. Economic growth and productivity. Issues of international trade: exchange rate and exchange rate policy.</p>					
Subject code	Subject name			Requirement	ECTS credit
BMEGT30MS06	Economics			Mid-semester mark	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN35GT	English	TUE:14:15-16:00(QA240)		
Subject code	Subject name			Requirement	ECTS credit
BMEGT411099	Philosophy and Art			Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN01BM	English	THU:10:15-12:00(E205)		
<p>The course offers an introduction to the most important topics, problems and methods of the philosophical discourses that focus on art, architecture and urban design. We will examine the theoretical issues of essence, function, space, place, aesthetic value, beauty and relations between power and architecture, how social life changes in built environment, and what are the cognitive and psychological effects of living in built environment.</p>					
Subject code	Subject name			Requirement	ECTS credit
BMEGT418959	Logic and Argumentation			Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN01BM	English			
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The undergraduate course offers a basic introduction to the everyday issues and scientific use of arguments with an introduction to formal and informal methods of analysing argumentations. It examines case studies taken from realistic scenarios and surveys a variety of topics from standard logic, argumentation and critical thinking. The course discusses issues from the point of view of argumentation and formal analysis in various fields as well as from the point of view of rhetoric and critical thinking. The topics covered give an introduction to core concepts and connect recent contributions that explore contemporary approaches to analysing everyday discourses and theoretical works. Apart from familiarizing the student with the established theories and key concepts in logic and argumentation theory, the course also provides practical training that enables students to analyse complex arguments with the help of various tools.

Subject code	Subject name	Requirement	ECTS credit
BMEGT41A010	Techniques of negotiation and presentation	Mid-semester mark	2

Course type	Course code	Course language	Timetable information
Lecture	EEN01BM	English	MON:16:15-18:00(E205)

The presentation techniques part of the course is designed to give the students some insights into useful presentation techniques that can be used throughout their academic and non-academic career. In the art of negotiations segment of the curriculum we help students to become self-aware and successful negotiators. The basic theoretical foundations of the art of negotiations are also covered (BATNA, competitive arousal etc.).

Subject code	Subject name	Requirement	ECTS credit
BMEGT41A011	Social Animal: Human Being and Society	Mid-semester mark	2

Course type	Course code	Course language	Timetable information
Lecture	EEN01BM	English	THU:14:15-16:00(E205)

Subject code	Subject name	Requirement	ECTS credit
BMEGT41M004	Ethics for Engineers	Mid-semester mark	2

Course type	Course code	Course language	Timetable information
Lecture	EEN01BM	English	WED:10:15-12:00(E205)

The purpose of this course is to help students recognise and analyse ethical problems, risks and conflicts (recognition and understanding), make the right decision in morally delicate situations (decision) and become committed to the performance of the right action (action). The objective of this course is to make students able to act in a morally reflective and correct way and to prepare them to understand, evaluate and handle ethical problems apparent on the field of engineering. Main theoretical objectives: acquiring new factual knowledge, new perspectives for evaluation and new behavioural skills. Main practical objectives: becoming able to analyse and solve complex decision problems with particular attention to their ethical dimension. /\* Font Definitions \*/ @font-face {font-family:"Cambria Math"; panose-1:2 4 5 3 5 4 6 3 2 4; mso-font-charset:238; mso-generic-font-family:roman; mso-font-pitch:variable; mso-font-signature:-536870145 1107305727 0 0 415 0;} /\* Style Definitions \*/ p.MsoNormal, li.MsoNormal, div.MsoNormal {mso-style-unhide:no; mso-style-qformat:yes; mso-style-parent:""; margin:0cm; margin-bottom:.0001pt; text-align:justify; line-height:150%; mso-pagination:widow-orphan; font-size:13.0pt; mso-bidi-font-size:10.0pt; font-family:"Times New Roman",serif; mso-fareast-font-family:"Times New Roman"; layout-grid-mode:line;} p.MsoBodyText, li.MsoBodyText, div.MsoBodyText {mso-style-unhide:no; mso-style-link:"Szövegtörzs Char"; margin:0cm; margin-bottom:.0001pt; text-align:justify; mso-pagination:widow-orphan; font-size:12.0pt; mso-bidi-font-size:10.0pt; font-family:"Times New Roman",serif; mso-fareast-font-family:"Times New Roman"; letter-spacing:1.0pt; layout-grid-mode:line;} span.SzvegrtrzsChar {mso-style-name:"Szövegtörzs Char"; mso-style-unhide:no; mso-style-locked:yes; mso-style-link:Szövegtörzs; mso-ansi-font-size:12.0pt; letter-spacing:1.0pt; layout-grid-mode:both;} .MsoChpDefault {mso-style-type:export-only; mso-default-props:yes; font-size:10.0pt; mso-ansi-font-size:10.0pt; mso-bidi-font-size:10.0pt;} @page WordSection1 {size:612.0pt 792.0pt; margin:70.85pt 70.85pt 70.85pt 70.85pt; mso-header-margin:35.4pt; mso-footer-margin:35.4pt; mso-paper-source:0;} div.WordSection1 {page:WordSection1;} --> /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Normál táblázat"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-priority:99; mso-style-parent:""; mso-padding-alt:0cm 5.4pt 0cm 5.4pt; mso-para-margin:0cm; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman",serif

Subject code	Subject name			Requirement	ECTS credit
BMEGT41V101	Technology and Society			Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN01BM	English	WED:16:15-18:00(E205)		
The aim of the course is to provide a sophisticated conceptual framework and perspective for understanding technology's most important sociological and philosophical problems. The course's main focus is on technology's development and its risks and possibilities. The relationship between science and technology is also discussed. Presentation of the specifics of technological knowledge, expertise, and tacit knowledge allows students to better understand their own professional body of knowledge that they are in the process of acquiring. These topics are supported with case studies. Cases from the history of natural science illuminate the general questions of underdetermination. Medical case studies illustrate the theoretical and ethical problems of experiment design. Technological case studies provide information about technological evolution, the process of technological closure, and the problems of risk assessment.					
Subject code	Subject name			Requirement	ECTS credit
BMEGT41V200	Technology and Humanity			Mid-semester mark	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN01GT	English	TUE:14:15-16:00(E205)		
Subject code	Subject name			Requirement	ECTS credit
BMEGT42A003	Environmental Management Systems			Mid-semester mark	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN34BM	English	THU:14:15-16:00(E204); THU:14:15-18:00(E204)		
The course covers the topics relevant to the protection of environmental compartments, environmental pressures and pollution in a global context. The course introduces the concepts, indicators and tools of environmental protection, and the environmental management systems (EMS) at enterprises and other organizations. EMS topics include the assessment of environmental aspects and impacts, environmental audits, reporting, environmental performance evaluation, life cycle assessment.					
Subject code	Subject name			Requirement	ECTS credit
BMEGT42A011	Environmental Economics			Exam	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN34GT	English	MON:14:15-16:00; MON:14:15-16:00		
Subject code	Subject name			Requirement	ECTS credit
BMEGT42A012	Regional Economics			Mid-semester mark	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN06GT	English	WED:16:15-18:00		
Subject code	Subject name			Requirement	ECTS credit
BMEGT42A022	Environmental Evaluation and Risk Management			Exam	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN30BM	English	TUE:10:15-12:00		
Monetary valuation of natural capital and the concept of sustainable development (weak and strong sustainability). The necessity to value natural resources: the problem of public goods and free goods, discounting (social discount rate) and externalities. The areas of application and methodological basics of environmental valuation. The concept and elements of Total Economic Value. A detailed overview of the methods of environmental valuation: cost-based methods, productivity approach, revealed preference methods (hedonic pricing and travel cost method), stated preference or hypothetical methods and benefit transfer. An introduction to risk management: definition and approaches of risk, corporate risk management techniques, corporate social responsibility. Cost-benefit and cost-effectiveness analysis, case studies.					
Subject code	Subject name			Requirement	ECTS credit
BMEGT42M104	Sustainable Environmental and Natural Resource Management			Exam	5
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>		
Lecture	EEN16GT	English	MON:12:15-16:00		
The course unit aims to achieve two main goals. Firstly, to teach students the economic theory governing the efficient allocation of environmental and natural resources, based on their scarcity and renewability. Secondly, to					

offer an insight into the practical use-related questions of the various types of environmental and natural resources, with an overview of best practices currently available.

Subject code	Subject name		Requirement	ECTS credit
BMEGT42M111	Sectorial Sustainability Studies		Mid-semester mark	5
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN09GT	English	WED:10:15-14:00	
Subject code	Subject name		Requirement	ECTS credit
BMEGT42V100	Climate Change – Advanced Level		Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN16BM	English	MON:16:15-18:00	
Subject code	Subject name		Requirement	ECTS credit
BMEGT43A002	Sociology		Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN01ER	English	TUE:12:15-14:00(E201)	
<p>This course will give students an introduction to sociology by discussing a subject that concerns all of us: the global financial crisis and the ensuing Great Recession (or Slump) whose dire consequences continue to affect the world economy to this day. The objective is to equip students with the tools required to make sense of this crisis in its complexity. A further consideration, specific to engineering and economics students is that a sociological study of the Great Recession provides valuable insights into the social determinants of innovations, most prominently technological and financial. Learning about these issues will also help them develop a basic understanding of late capitalism. They will find that the major subjects in sociology like power, cultural values, violence, symbolic goods, anomy, collective action, etc. touch upon things that profoundly impact our lives without us being aware of their implications. The craft of sociology is to depart from conventional notions by asking hard questions about these things using the methods of rational inquiry.</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEGT43A141	Comparative Country Studies		Mid-semester mark	5
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN01ER	English	THU:08:15-10:00(E505)	
Practice	GEN01ER	English	THU:10:15-12:00(E505)	
<p>The main focus of the course is culture, what kind of effect it has on the development of civilizations, societies and economies of past and present. There will be three major topics, such as „FOOD amp; TRADITIONS; ABUNDANCE amp; SCARCITY OF RESOURCES; PEOPLE, ENVIRONMENTamp; CITIES”, which represent the most challenging areas of development in the 21st century. Under this umbrella topics, we try to explore and compare the culture and life of many continents, regions and countries of the world.</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEGT43A186	Philosophy of Art		Exam	5
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN01ER	English	WED:12:15-16:00(E201)	
<p>The course will introduce students to some major issues and problems in aesthetics and the philosophy of art. We will study a number of philosophical questions about the nature, the production, the interpretation and the appreciation of works of art. After studying the basic philosophical categories concerning art and artworks we will concentrate on specific aspects of the creation and appreciation of paintings, drawings, photographs, moving images, digital images, fictions, music etc. For instance, we will consider questions and arguments about bdquo;realismrdquo; with respect to pictorial works of art, about literature and fictional works, and about the understanding and appreciation of music. Although most of the course will be devoted to the analytic philosophy art, we will also examine issues concerning design practices and products.</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEGT43A232	International Communication		Exam	5
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN01ER	English	TUE:14:15-18:00(E504)	

Subject code	Subject name		Requirement	ECTS credit
BMEGT43M410	Introduction to Cultural Studies		Mid-semester mark	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN01ER	English	WED:14:15-16:00(E205)	
<p>Cultural studies developed at the intersection of a number of different disciplines and theoretical standpoints. The objective of the course is to introduce these theoretical roots and the current approaches, which have developed within the framework of cultural studies. One of the most important elements of the development of approaches within cultural studies is the critical reassessment of the positivist epistemological tradition according to which reality can be experienced and understood in a relatively unproblematic fashion. Another defining element of a large portion of work within cultural studies is its conceptualisation of culture as always political. According to this approach all texts are inherently political as they inevitably bear the marks of structures of power and are at the centre of struggles over meaning and signification. The problematization of knowledge structures and meaning has contributed to opening up the analysis of reading and consumption towards a sensitivity for the possible independent readings and interpretations created by readers, viewers and consumers based on their own social experience, acknowledging the fact that these readers, viewers and consumers are capable of resisting the dominant readings of different texts and can even construct counter-interpretations opposing the dominant ideology from within the very texts aimed at supporting those dominant positions.</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEGT52A001	Ergonomics		Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN01BM	English		
<p>Concept of Ergonomics: Man-machine systems, levels of compatibility, characteristics of the human and the technical subsystems, significance and quality of user interface. Workplace design: Basic ergonomic principles and design guidelines for different working environments: workshops in mechanical industry, traditional and open room offices as well as other working places with VDUs, control rooms in the process industry, client service workplaces (governmental organizations, banks and ICT companies). Human factors of safety. Human-computer interaction: Analytical (cognitive walkthrough, guideline review and heuristic) and empirical methods of assessing usability of software and other smart products. Website quality, web-mining. Industrial case studies with the INTERFACE research and assessment workstation.</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEGT52V100	Fashion and the Psychology of Advertising		Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN01BM	English		
<p>The course aims to have a look behind the scenes of the colorful and glamorous world of fashion and advertising. What we see at first glance is a huge industry where millions of professionals are pushing the machinery to play upon our instincts. We shall study the methods, reviewing the role of public relations, sales promotion, the role of the brands, and the templates and stereotypes used in the different media. The vast amount of knowledge piled up by behavioral sciences will help us answer the question why our basic instincts to imitate can be used and abused. Why is it that we are ready to spend billions on shampoo, new clothes, junk food, gadgets ... etc. hoping to buy identity. We will also reveal that the very nature of the social animal - the group - plays an even more decisive role in our preferences and purchases – introducing a variety of approaches from the basic theories of fashion (trickle down, cascade, herd behavior) to network theories. /* Style Definitions */ table.MsoNormalTable {mso-style-name:"Normál táblázat"; mso-tstyle-rowband-size:0; mso-tstyle-colband-size:0; mso-style-noshow:yes; mso-style-priority:99; mso-style-parent:""; mso-padding-alt:0cm 5.4pt 0cm 5.4pt; mso-para-margin:0cm; mso-para-margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:10.0pt; font-family:"Times New Roman",serif;}</p>				
Subject code	Subject name		Requirement	ECTS credit
BMEGT55A001	Business Law		Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN10ER	English	MON:10:15-12:00	
<p>The aim of the course: Characteristics of the Anglo-Saxon and continental systems of business law. The development of the system of the Hungarian business law. Basic legal institutions of the state to manage the economics. Organisations and enterprises as the subjects of law: conceptual questions. International models of company law. The development of the Hungarian company law. General rules of the Hungarian Company Act. Internal organisation of companies. The law of company registration, the registration proceedings and the company registry. Companies with a partnership profile. Companies limited by shares. Concept and types of securities. Competition law. EU directives and regulations on companies and competition: their execution in the Hungarian law.</p>				

Subject code	Subject name		Requirement	ECTS credit
BMEGT55M008	Corporate Law		Mid-semester mark	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN04ER	English	TUE:08:15-10:00	
Subject code	Subject name		Requirement	ECTS credit
BMEGT55M420	Legal Framework of Autonomous Vehicles		Mid-semester mark	2
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN04KO_S H	English	TUE:12:15-14:00	
Subject code	Subject name		Requirement	ECTS credit
BMEGT55MN02	Economic Law of the EU		Mid-semester mark	3
<b>Course type</b>	<b>Course code</b>	<b>Course language</b>	<b>Timetable information</b>	
Lecture	EEN05ER	English	WED:16:15-18:00	