Study plan

Name of study plan: N-PRI-CP prezenční navazující studium od 18/19

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Innovation Project Management

Type of study: Follow-up master full-time

Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 69

The role of the block: Z

Code of the group: N-PRI-CP 1.S.OD18/19

Name of the group: N-PRI-CP 1. semestr povinné předměty od 18/19 Requirement credits in the group: In this group you have to gain 12 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 12 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G16E1401	Marketing Innovations	Z,ZK	6	2P+2C	Z	Z
G16C1401	Innovation Marketing	Z,ZK	6	2P+2C		Z
G63C1102	Statistical Analysis	Z,ZK	6	2P+2C		Z

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP 1.S.OD18/19 Name=N-PRI-CP 1. semestr povinné předměty od 18/19

G16E1401 Marketing Innovations

The primary role of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning of the innovation process, innovative marketing should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product, innovation marketing is to ensure the constant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the successful introduction of a new product, technology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to ensure that customer and market orientation is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address these main aspects in this subject.

G16C1401	Innovation Marketing	Z,ZK	6
G63C1102	Statistical Analysis	Z,ZK	6
The course builds on the	e introductory courses of statistics and prefaces slightly advanced statistical analysis methods.		

Code of the group: N-PRI-CP 2S OD 18/19

Name of the group: N-PRI-CP 2. semestr od 18/19 povinné předměty Requirement credits in the group: In this group you have to gain 18 credits

Requirement courses in the group: In this group you have to complete 4 courses

Credits in the group: 18 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G63C2301	Controlling	Z,ZK	6	2P+2C	L	Z
G77E2011	Industry 4.0	ZK	3	2P+0C		Z

G63C2201	Microeconomic Theory	ZK	3	2P+0C	*	Z
G77C2011	Industry 4.0	Z,ZK	3	1P+1C		Z
G16C2501	HR Management Systems	Z,ZK	6	2P+2C		Z

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP 2S OD 18/19 Name=N-PRI-CP 2. semestr od 18/19 povinné předměty

G63C2301	Controlling	Z,ZK	6
Controlling mothods or	a presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in	the context and	against the

background of the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activities. The tasks of controlling are systematically explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the controller in the individual phases of management from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools that can be used to manage individual components (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used to present the key principles of controlling in the company.

G77E2011 Industry 4.0

ZK

1. Visions of Industry 4.0 2. Virtualization and System Integration of Manufacturing Facilities 3. Knowledge representation of Manufacturing Systems by Multi-Agent and Autonomous Systems 4. Ontological Knowledge 5. Analytical Methods and Big-Data Systems 6. Implementation Architectures for Industry 4.0 Systems 7. Modelling Methods 8. Simulations for Design and Rump-up of Industry 4.0 Systems 9. Modular SCADA Systems 10. Virtual and Augmented Reality Systems 11. Typical Projects of Industry 4.0 12. Typical of Industry 4.0 13. Testbeds and Their Implementation 14. Impacts of Industry 4.0

G63C2201	Microeconomic Theory	ZK	3
The course introduces	the analysis of the theory of consumer, the theory of firm, and the market interactions of consumers and firms.		
G77C2011	Industry 4.0	Z,ZK	3

I. Annotation The subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals with the history of industrial revolutions, current trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on the economy and society as a whole. Last but not least, it deals with the role of the state in the creation of economic and industrial policy, the need for which is generated by "Industry 4.0".

G16C2501 HR Management Systems

7K 6

The course is focused on the development of managerial skills in managing people in the organization. Through lectures and seminars, students will learn effective strategies, policies and practices for efficient people management in the organization and the main tasks of managers in various activities of people management in the organization.

Code of the group: N-PRI-CP 3S OD 19/20

Name of the group: N-PRI-CP 3. semestr od 19/20 povinné předměty

Requirement credits in the group: In this group you have to gain 21 credits

Requirement courses in the group: In this group you have to complete 5 courses

Credits in the group: 21 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G63C3201		ZK	3	2P+0C	Z	Z
G00C3101	Diploma Thesis Project	Z	0	1P+0C		Z
G16C3103		Z,ZK	6	2P+2C		Z
G16C3102	Innovation Management and Innovation Project	Z,ZK	6	2P+2C		Z
G16C3101		Z,ZK	6	2P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP 3S OD 19/20 Name=N-PRI-CP 3. semestr od 19/20 povinné předměty

G63C3201		ZK	3
G00C3101	Diploma Thesis Project	Z	0
G16C3103		Z,ZK	6
G16C3102	Innovation Management and Innovation Project	Z,ZK	6

Concepts of innovation, prerequisites and barriers to innovation, sources of innovation, strategic considerations of innovation, process innovation, product innovation, service innovation, a macroeconomic view of the role of innovation, organizational support and management of innovation, soft methods and techniques of innovation, systematic-analytical methods and techniques of innovation, economic aspects of innovation, intellectual property of innovation and legal aspects.

G16C3101

Z,ZK 6

Code of the group: N-PRI-CP 4S OD 19/20

Name of the group: 4. semestr od 19/20 PRI CP povinné předměty

Requirement credits in the group: In this group you have to gain 18 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 18 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G00C4102	Diploma Thesis	Z	12			Z
G63C4401	Information System Design	Z,ZK	6	2P+2C		Z

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP 4S OD 19/20 Name=4. semestr od 19/20 PRI CP povinné předměty

G00C4102	Diploma Thesis	Z	12
G63C4401	Information System Design	Z,ZK	6

Fundamental terms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecycle, approaches to information system development, management information systems, web audit, business process modeling using BPMN, UML and others, information system modeling - UML and data modeling using ER diagrams

Name of the block: Compulsory courses in the specialization

Minimal number of credits of the block: 3

The role of the block: PS

Code of the group: N-PRI-CP 4SSPOD19/20

Name of the group: 4. semestr od 19/20 PRI předměty specializace

Requirement credits in the group: In this group you have to gain at least 3 credits (at most 6)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 2)

Credits in the group: 3 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G63E4301	Advanced Topics in Financial Management	Z	3	0P+2C	L	PS
G04E4201	Concept Note	Z	3	0P+2C		PS
G65E4101	European Union and Regional Policy	ZK	3	2P+0C		PS
G16E0501	Social Competences in Project and Process Management	Z	3	0P+2C		PS

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP 4SSPOD19/20 Name=4. semestr od 19/20 PRI předměty specializace

G63E4301 | Advanced Topics in Financial Management | Z | 3 |
During the course will be studied the strategies for recognizing the financial performance of firms. The market information drawn from the transactions performed at the financial markets will be combined with the internal corporative sources. Several approaches and indicators will be applied to assess the evolution of companies. The course aims at overhaul the path research of the portfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal with a diversity of strategies developed for assigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. The overview starts with the pioneering Markowitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative structure of capital. The analysis includes also the Sharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributions, confidence intervals and probability of default. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the probability distribution,

The aim of the course is the acquisition of language skills, writing strategies and active vocabulary leading to students' ability to independently compose formally and stylistically appropriate texts in English language. The course focuses on practical application of the given phenomena in the field of project/concept note writing. Methodologically, the course relies on formal language analysis, systematic development of specialised vocabulary, competent use of relevant grammar, systematic practice of typical case-study situations, teamwork and giving feedback.

G65E4101 European Union and Regional Policy

The course discusses developments in the EU and in the EU Regional Policy from the end of the Cold War until today. It focuses on relevant issues of the integration process. It is based on lectures, class discussions and presentations of various positions present in the debates (group projects / own positions). The objectives of the course are to explain a modern development of the EU, analyse key points in particular areas of integration and practise argumentation skills.

G16E0501 Social Competences in Project and Process Management Z

Name of the block: Povinné předměty zaměření Minimal number of credits of the block: 24

The role of the block: PZ

Code of the group: N-PRI-CP2S SPOD18/19

Name of the group: N-PRI-CP předměty specializace 2. semestr od 18/19 Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 6 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G16E0201	Agile BootCamp	KZ	3	0P+2C		PZ
G16E2302	Business Process Management	Z,ZK	6	2P+2C		PZ
G63E2301	Financial Markets and Risk Management	Z,ZK	6	2P+2C	L	PZ
G16E0301	Lean Manufacturing Implementation	KZ	3	0P+2C		PZ
G16E2201	Modern Approaches in Project Management	Z,ZK	6	2P+2C	L	PZ
G65E2301	Regional Development and Planning	Z,ZK	6	2P+2C	Z,L	PZ

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP2S SPOD18/19 Name=N-PRI-CP předměty specializace 2. semestr od 18/19

G16E0201	Agile BootCamp	KZ	3
Agile Bootcamp course	teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three met	nods that work we	Il together within
the same cross-function	nal team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques fo	or the design and	implementation
of Design Sprints, inclu	ding a practical test of the entire process. Teaching mode: completely online or hybrid, at a specific time/week during the sem	ester.	

G16E2302	Business Process Management	Z,ZK	6
G63E2301	Financial Markets and Risk Management	Z,ZK	6

The analysis of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy based on diversification. The course spans broad sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the Modern Theory of Portfolio. The original Mean - Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing options and the Bob Merton's contribution, all of them represent theoretical breakthroughs in the field of finance. When tackling this study, solid statistical basis and advanced skills in Excel are required. The analysis of risk relies on Many of the models based on important benchmarks rooted in Mertons options theoretic approach and explains default in structural terms related to the market value of the firms assets as compared to its debt obligations. Other model statistically decomposes observed risky debt prices into default risk premiums. The set of models pretends to measure the credit risk of a loan or a portfolio of loans. In this vein, the curse pursuits to simplify the technical details and analytics surrounding these models, while concentrating on their underlying economics and economic intuition. They learn to use market instruments and market analyses to design efficient investment and hedging strategies and methods for the company capital management hurled to financial markets.

G16E0301	Lean Manufacturing Implementation	KZ	3
G16E2201	Modern Approaches in Project Management	Z,ZK	6
G65E2301	Regional Development and Planning	Z,ZK	6

he goal is to understand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Republic, and of planning as a tool of development. Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the Middle-European planning culture and planning system, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perceive development from the perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in practice.

Code of the group: N-PRI-CP1S SPOD18/19

Name of the group: N-PRI-CP 1. semestr od 18/19 předměty specializačního bloku

Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 6 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G63E1301	Corporate Financial Management	Z,ZK	6	2P+2C		PZ
G16E1302	Lean Manufacturing	Z,ZK	6	2P+2C		PZ
G65E1301	Smart Cities and Regions	Z,ZK	6	2P+2C		PZ
G16E1201	Standards of Project Management	Z,ZK	6	2P+2C		PZ

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP1S SPOD18/19 Name=N-PRI-CP 1. semestr od 18/19 předměty specializačního bloku

G63E1301	Corporate Financial Management	Z,ZK	6				
Analysis of financial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative Management Modelling the							
parameters and alternat	ives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortizatic	on tables. The cou	ırse is organized				
2 lectures (mean 90 mir	utes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápočet, ZK zkouška (preliminary test and exam). This is compos	ed by a theoretica	l instruction and				
a practical development	Heavily supported by Excel functions and formulas.						

G16E1302 Lean Manufacturing

As a result of completing this course, the student should be able to: Describe and explain the main significance, meaning, and functions of innovation management with a focus on Lean production applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the company. Characterize pre-production, production, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innovation project with a focus on Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the company. Etc.

G65E1301	Smart Cities and Regions	Z,ZK	6			
Smart Cities and Smar	Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning and inc	dicators.				
G16E1201	Standards of Project Management	Z,ZK	6			
The subject acquaints students with good experience in the field of standards of project management After completing the course, students will be prepared to pass the international						
professional examination	professional eveninations					

Code of the group: N-PRI-CP1.S.SPOD1819

Name of the group: N-PRI-CP 1. semestr povinné předměty specializace od 18/19

Requirement credits in the group: In this group you have to gain 12 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 12 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G16C1302		Z,ZK	6	2P+2C		PZ
G16C1201	Project Management	Z,ZK	6	2P+2C		PZ
G63C1301	Corporate Financial Management	Z,ZK	6	2P+2C		PZ

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP1.S.SPOD1819 Name=N-PRI-CP 1. semestr povinné předměty specializace od 18/19

G16C1302		Z,ZK	6
G16C1201	Project Management	Z,ZK	6
G63C1301	Corporate Financial Management	Z,ZK	6

The course provides a comprehensive view of building the essential aspects of financial management of business processes and projects. Students have the opportunity to understand the main concepts, tools and methods of financial management of processes and projects and their use in decision-making practice. Substantial emphasis is placed on evaluating the financial performance of the company, evaluation and valuation of tangible and financial investment projects, working capital management, methods of financing the company, project financing, methods of financial planning and forecasting, and valuation techniques.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 21

The role of the block: PV

Code of the group: N-PRI-CP PV 18/19

Name of the group: Navazující prezenční studium od 18/19 - povinně volitelné předměty

Requirement credits in the group: In this group you have to gain at least 12 credits

Requirement courses in the group: In this group you have to complete at least 2 courses

Credits in the group: 12 Note on the group:

Note on the g	· •					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G16E0201	Agile BootCamp	KZ	3	0P+2C		PV
G16C0101	Balanced Scorecard	Z,ZK	6	2P+2C	Z,L	PV
G63C0401	Competitive Intelligence	ZK	3	0P+2C	Z,L	PV
G04E0201	English for Intercultural Communication	Z,ZK	6	0P+4C	Z,L	PV
G65E4101	European Union and Regional Policy	ZK	3	2P+0C		PV
G04E0203	Global Virtual Teams	Z,ZK	6	0P+4C	Z,L	PV
G65C0101	Competitiveness of Cities	Z,ZK	6	2P+2C		PV
G65C0301	Corporate Law	ZK	3	2P+0C	L	PV
G04E0202	Meetings and Negotiations in English	Z,ZK	6	0P+4C	L	PV
G63C0301	Valuation of Firm and Projects	Z,ZK	6	2P+2C	L	PV
G66C0101	Reflections of Technical Innovations in Culture	ZK	3	2P+0C	L	PV
G63C0302	Corporate Crisis	Z,ZK	3	2P+0C	L	PV
G65C0103		Z,ZK	3	1P+1C		PV
G16C0104	Solving Real World Problems	ZK	3	0P+2C		PV
G65C0102	Public Administration Management and Decision-Making	ZK	3	2P+0C	L	PV

G16E0501	Social Competences in Project and Process Management	Z	3	0P+2C		PV
G16C0602	Technology Transfer	Z,ZK	6	2P+2C		PV
G88E0201		ZK	6	2P+2C		PV
388E0202	Selected Chapters of Innovation Management A-1	ZK	6	2P+2C		-
	Selected Chapters of Innovation Management A-2		-			PV
388E0203	Selected Chapters of Innovation Management B-1	ZK	3	2P+0C		PV
388E0204	Selected Chapters of Innovation Management B-2	ZK	3	2P+0C		PV
388E0205	Foreign Experience	Z	6	0P+4C		PV
ovinně volitelné 365E4101	European Union and Regional Policy			ZK		3
	s developments in the EU and in the EU Regional Policy from the end of the Cold War until to					
	iss discussions and presentations of various positions present in the debates (group projects / U, analyse key points in particular areas of integration and practise argumentation skills.	own positions). I	he objective	es of the course a	re to exp	lain a mode
316E0501	Social Competences in Project and Process Management			Z		3
316E0201	Agile BootCamp			KZ		3
	e teaches students the fundamentals of Design Thinking and other agile innovation principles	. The course intro	duces three		rk well to	•
	onal team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will off					-
Design Sprints, incl	luding a practical test of the entire process. Teaching mode: completely online or hybrid, at a	specific time/wee	k during the			
316C0101	Balanced Scorecard			Z,ZK		6
63C0401	Competitive Intelligence			ZK		3
	al) Intelligence is a process of collecting, analyzing and disseminating data, information and harmonic in the process of collecting, analyzing and disseminating data, information and harmonic in the process of collecting, analyzing and to have a hotter initial position for all the process of the process of collecting, analyzing and disseminating data, information and harmonic in the process of collecting, analyzing and disseminating data, information and harmonic in the process of collecting, analyzing and disseminating data, information and harmonic in the process of collecting, analyzing and disseminating data, information and harmonic in the process of collecting and the process of collecting and disseminating data, information and harmonic in the process of collecting and disseminating data.	-	_		formed a	about a stat
104E0201	chology trends and possible future developments, and to have a better initial position for strated English for Intercultural Communication	alegic planning an	a aecision-	Z,ZK	,	6
	English for intercultural Communication s on the importance of accuracy and comprehension in communication in a foreign language	and highlight cu	ltural differe	1 '		_
	nguage means in intercultural negotiations. Outline of the subject: . Approaches to culture . Cu			_		
nd their influence on	behaviour and language expression . International English as lingua franca . The most common	non mistakes as a	a cause of I	misunderstanding	. Langua	age practice
nd activities . Case st						
	studies on individual topics Language level: CEFR B2					
t the heart of this couniversity(Ireland), Ma eams and using Engli	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result	of Applied Scients at the end of the	ces (Finlan e exchange	d). Working in cult e in the form of a r	nics of Du turally m report an	ixed virtual id a video
t the heart of this couniversity(Ireland), Ma ams and using Engli esentation. They will e basis of class sess paper.	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University	of Applied Science ts at the end of the ny or business pro	ces (Finlan e exchange ocess. The	ness and Econom d). Working in cult e in the form of a r oretical input on w	nics of Duturally meeport and orking ir	ublin City ixed virtual nd a video n GVTs forn
t the heart of this couniversity(Ireland), Manams and using Engling resentation. They will be basis of class session paper.	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint resul paply analysis of cross-cultural frameworks in business context - a product, service, compa sions and feeds into students' GVT projects. In the final part of the course, students draw on the	of Applied Science ts at the end of the ny or business pro	ces (Finlan e exchange ocess. The	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo	nics of Duturally meeport and orking ir	ublin City ixed virtual ad a video a GVTs form ite individua
t the heart of this couniversity(Ireland), Malams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 he subject Corporate	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups.	of Applied Scients at the end of the ny or business prexchange experie	ces (Finlan e exchange ocess. The ence and as	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT the Z,ZK ZK	turally meport and vorking ir	ublin City ixed virtual id a video n GVTs forn ite individua
t the heart of this couniversity(Ireland), Make ams and using Englinesentation. They will be basis of class sessing paper. 665C0101 665C0301 the subject Corporate susiness Corporations	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Is Act. The subject is taught in form of lectures and ends with an exam.	of Applied Scients at the end of the ny or business prexchange experie	ces (Finlan e exchange ocess. The ence and as	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in th	turally m report an rorking ir ory to wri	ublin City ixed virtual id a video in GVTs form te individua 6 3 Code and the
the heart of this countries and using Englineresentation. They will be basis of class sessing paper. 665C0101 665C0301 he subject Corporate susiness Corporations 604E0202	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English	of Applied Scients at the end of the ny or business properties of the exchange experies. The legal framew	ces (Finlan e exchange ocess. Thee ence and as	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the	nics of Duturally meport and corking ir ory to write Civil C	ublin City ixed virtual id a video in GVTs form ite individua 6 3 Code and the
at the heart of this countries and using Engline basis of class session paper. 665C0101 665C0301 The subject Corporate susiness Corporations and Using Engline basis of class session paper.	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional land	of Applied Scients at the end of the ny or business preexchange experies The legal framew guage. The course	ces (Finlan e exchange ocess. Thee ence and as ork can be	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the	nics of Duturally meport and corking in cory to write Civil Care Civil Care upper	ublin City ixed virtual id a video in GVTs form ite individua 6 3 Code and the
t the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessing paper. 665C0101 665C0301 the subject Corporate usiness Corporations 604E0202 Inglish for Meetings a well. The course focus	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English	of Applied Scients at the end of the ny or business preexchange experies The legal framew guage. The course ness meetings and	ces (Finlan e exchange ocess. Thee ence and as ork can be e is intende d negotiatio	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the d for students at the cost.	ics of Diturally me port an ordinal properties of Diturally me Civil C	ublin City ixed virtual id a video in GVTs forn ite individua 6 3 Code and th 6 r intermedia s not primar
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0301 the subject Corporate usiness Corporations 604E0202 Inglish for Meetings a livel. The course focus cused on confrontations. The course	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lanses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie international English in the E	of Applied Scients at the end of the ny or business pre-exchange experies. The legal framew guage. The course ness meetings an ies and language titional English under the state of the st	ces (Finlan e exchange ocess. Thee ence and as ork can be e is intende d negotiatio for prevent	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the d for students at the ons. Although the ing and coping wi	turally me per tank or	ublin City ixed virtual id a video in GVTs form ite individual 6 Code and th 6 r intermedia s not primar ontational
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 the subject Corporate usiness Corporations 604E0202 Inglish for Meetings a livel. The course focus in course of course of the course of the course of the course of the recordings of national management in the course of the course of the course of the recordings of national management in the course of the cours	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and idiomatics of American and English styles and focus on collocations and i	of Applied Scients at the end of the ny or business pre-exchange experies. The legal framew guage. The course ness meetings an ies and language titional English under the state of the st	ces (Finlan e exchange ocess. Thee ence and as ork can be e is intende d negotiatio for prevent	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT theo Z,ZK ZK found mainly in the d for students at the cons. Although the ing and coping wit s lingua franca. Lis	turally me port and continuous of Diturally me port and continuous of Diturally me Civil Continuous of Diturally me Civil Continuous of Diturally me Civil Continuous of Diturally me c	ublin City ixed virtual id a video in GVTs form ite individua 6 3 Code and th 6 r intermedia is not primar ontational materials wo
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 the subject Corporate usiness Corporations 604E0202 Inglish for Meetings a livel. The course focus in confrontation to the course ith recordings of nation 1663C0301	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compassions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lanses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and EValuation of Firm and Projects	of Applied Scients at the end of the ny or business pre-exchange experies. The legal framew guage. The course ness meetings an ies and language attional English und British English.	ces (Finlan e exchange ocess. Thee ence and as ork can be e is intende d negotiatio for prevent derstood as	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the d for students at the ons. Although the ing and coping wit s lingua franca. Lis	turally me report an ordinary to write the upper course is the confrostening in	ublin City ixed virtual id a video in GVTs form ite individua 6 3 Code and th 6 r intermedia is not primar ontational materials wo
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 The subject Corporate usiness Corporations and using Englines Corporations. 604E0202 Inglish for Meetings a evel. The course focus of course on confrontations. The course ith recordings of nations and of the course in the aim of the course.	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Evaluation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the content of the support of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so	r of Applied Scients at the end of the ny or business provided the exchange experies. The legal framew guage. The course ness meetings and language attional English under this English.	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatic for prevent derstood as	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT theo Z,ZK ZK found mainly in the draw and coping wit s lingua franca. Lis ed estimate of the	turally me report and rory to write the upper course is the confrostening necessity and the upper course is the up	ublin City ixed virtual id a video in GVTs forn ite individua 6 Code and th 6 r intermedia is not primar intational inaterials wo 6 the compar
the heart of this countries to the heart of this countries to the heart of this countries to the heart of this countries and using Englishes and using Englishes and using Englishes Color of the subject Corporate usiness Corporations Countries Countries to the course of the course o	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Valuation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a	r of Applied Scients at the end of the ny or business provided the exchange experies. The legal framew guage. The course ness meetings and language attional English under this English.	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatic for prevent derstood as	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT theo Z,ZK ZK found mainly in the draw and coping wit s lingua franca. Lis ed estimate of the	turally me report and rory to write the upper course is the confrostening necessity and the upper course is the up	ublin City ixed virtual id a video in GVTs forn ite individua 6 Code and th 6 r intermedia is not primar intational inaterials wo 6 the compar
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 The subject Corporate usiness Corporations G04E0202 Inglish for Meetings a evel. The course focus of couning truations. The course ith recordings of nations of the aim of the course epending on the stagain skills in the applications.	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Evaluation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the content of the support of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so that the content of the explanation of enterprise value so	r of Applied Scients at the end of the ny or business provided the exchange experies. The legal framew guage. The course ness meetings and language attional English under this English.	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatic for prevent derstood as	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT theo Z,ZK ZK found mainly in the drop and coping wit s lingua franca. Lis ed estimate of the the valuating and	turally me report and rory to write the upper course is the confrostening necessity and the upper course is the up	ublin City ixed virtual id a video in GVTs forn ite individua 6 Code and th 6 r intermedia is not primar intational inaterials wo 6 the compar
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 The subject Corporate usiness Corporations GO4E0202 Inglish for Meetings a evel. The course focus of tuations. The course ith recordings of national field of the subject course epending on the stagain skills in the applications.	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint resulf apply analysis of cross-cultural frameworks in business context - a product, service, compassions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lanses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Electric Valuation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies.	r of Applied Scients at the end of the roy or business processed and exchange experies. The legal framew guage. The course mess meetings and language attonal English under the English constitution of applied to me bout options of applied to the second end of the english.	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatic for prevent derstood as ake qualifie	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT theo Z,ZK ZK found mainly in th Z,ZK ed for students at the cons. Although the ing and coping wi s lingua franca. Lis Z,ZK ed estimate of the the valuating and	turally me report an order of Diturally me report an order or to write the upper course is the confrostening necessaring of the upper or the upper o	ublin City ixed virtual id a video in GVTs forn ite individua 6 3 Code and th 6 r intermedia is not primar intational inaterials wo 6 the compar methods an
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0301 665C0301 665C0301 665C0302 604E0202 604E0202 604E0202 605C0301	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compassions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law elaw is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lanses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Elevation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture	r of Applied Scients at the end of the roy or business processed and exchange experies. The legal framew guage. The course mess meetings and language attonal English under the experies and language attonal English under the experies and language attonal English. They are able to make the processed and the experies and language attonal English.	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatio for prevent derstood as ake qualifie proaching ining a wid-	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT theo Z,ZK ZK found mainly in the d for students at the cons. Although the ing and coping wit s lingua franca. Lis Z,ZK ed estimate of the the valuating and ZK e range of knowle	turally me report an order of Diturally me report an order or to write or write or to write or to write or write or write or write or writ	ublin City ixed virtual id a video in GVTs forn ite individua 6 Code and th 6 r intermedia is not primar intational inaterials wo 6 the compar methods an
the heart of this couniversity(Ireland), Marams and using Engliesentation. They will be basis of class sessipaper. 65C0101 65C0301 The subject Corporate usiness Corporations 04E0202 Tiglish for Meetings a real treatment of the course focused on confrontation. The course the recordings of national treatment of the course pending on the stagain skills in the application of the course subject is intendent ovation processes, 63C0302	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Evaluation of Firm and Projects Is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching for the understanding and internalization of which a deep understanding of the connections	r of Applied Scients at the end of the roy or business processing and the legal framew. The legal framew guage. The course ness meetings and language attional English under the roy are able to me bout options of applied in the roy of the row	ces (Finlan e exchange ocess. There ence and as ork can be e is intende d negotiatio for prevent derstood as ake qualifie oproaching ining a wid- and culture	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT thee Z,ZK ZK found mainly in the cons. Although the ing and coping wi s lingua franca. Lis ed estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK	turally me report and rorking ir ory to write the course is the course i	ublin City ixed virtual id a video in GVTs forr ite individual 6 3 Code and th 6 r intermedia is not primar intational inaterials wo 6 the compar methods a 3 in the field o
the heart of this couniversity(Ireland), Marams and using Englisesentation. They will be basis of class sessipaper. 65C0101 65C0301 The subject Corporate usiness Corporations 04E0202 Tiglish for Meetings a real. The course focus cused on confrontationations. The course the recordings of national features of the course pending on the stage in skills in the application processes, 63C0302 The same of the course focus of the course	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Evaluation of Firm and Projects Is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching for the understanding and internalization of which a deep understanding of the connections Corporate Crisis e is an introduction of negative impacts of internal and external factors on the corporate life cy	r of Applied Scients at the end of the roy or business processed and exchange experies. The legal framew guage. The course ness meetings and language attional English under the roy are able to me bout options of applied at gale between science yole. Crisis and colors.	ces (Finlan e exchange ocess. There ence and as ork can be e is intende d negotiatio for prevent derstood as ake qualifie oproaching ining a wid- and culture	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT thee Z,ZK ZK found mainly in the Z,ZK and for students at the cons. Although the ing and coping wit is lingua franca. Lis Z,ZK and estimate of the the valuating and ZK e range of knowle is an absolutely Z,ZK fault are a natural	turally me report and rorking ir ory to write the course is the course i	ublin City ixed virtual id a video in GVTs forr ite individual 6 3 Code and th 6 r intermedials not primar ontational inaterials wo 6 the compar methods a 3 in the field o
the heart of this couniversity(Ireland), Malams and using Engliesentation. They will be basis of class sessipaper. 165C0101 165C0301 165C0301 165C022 161Sing for Meetings a well. The course focused on confrontation to the course in the course in the course in the course pending on the stage in skills in the application processes, 163C0302	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law a law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busicional negotiation and communication strategies, part of the explanation is devoted to strategie is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Exploration of Firm and Projects Is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis et is an introduction of negative impacts of internal and external factors on the corporate life count for students to be prepared on such a possible development and to have the knowledge to	r of Applied Scients at the end of the roy or business processes and language attended and language attended and language are able to me bout options of applied at gas between science of eventually reversity of the sand control of the sand language attended at gas language attended at gas language attended at gas language attended at gas language a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatio for prevent derstood as ake qualifie proaching ining a wid- and culture orporate de- se the unfa-	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT the Z,ZK ZK found mainly in the Although the ing and coping wi s lingua franca. Lis Z,ZK ed estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporate	turally me report and rorking ir ory to write the Civil Control of the C	ublin City ixed virtual ad a video of GVTs formite individual ad a video of GVTs formite individual ad a video of GVTs formite individual ad a code and the companitational materials were so that it is not primare on the companitation and the
the heart of this couniversity(Ireland), Malams and using Englinesentation. They will be basis of class sessipaper. 165C0101 165C0301 169C0301 169C0202 169Ish for Meetings a well. The course focuse cused on confrontatifuations. The course in the recordings of natifications of the course pending on the stage in skills in the application of the course pending on the stage in skills in the application of the course pending on the stage in skills in the application of the course pending on the stage in skills in the application of the course pending on the stage in skills in the application of the course pending on the stage in skills in the application of the course pending on the stage in skills in the application of the course pending of the course conomy. It is important the provided pending should be should b	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law elaw is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and English is to acquaint students with the measurement and management of enterprise value so that the great of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis et is an introduction of negative impacts of internal and external factors on the corporate life of an economic as well as in legislative perspective. The course will be especially based on case and content of the second.	r of Applied Scients at the end of the roy or business processes and language attended and language attended and language are able to me bout options of applied at gas between science of eventually reversity of the sand control of the sand language attended at gas language attended at gas language attended at gas language attended at gas language a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatio for prevent derstood as ake qualifie proaching ining a wid- and culture orporate de- se the unfa-	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT the Z,ZK ZK found mainly in the Although the ing and coping wi s lingua franca. Lis Z,ZK ed estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporate	turally me report and rorking ir ory to write the Civil Control of the C	ublin City ixed virtual and a video on GVTs form ite individual and a video on GVTs form ite individual and a video on GVTs form ite individual and and a video on GVTs form and a video on GVTs for
the heart of this couniversity(Ireland), Malams and using Englinesentation. They will be basis of class sessipaper. 165C0301 165C0301 169C0302 169C0303	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law elaw is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and English is to acquaint students with the measurement and management of enterprise value so that the great of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis et is an introduction of negative impacts of internal and external factors on the corporate life of an economic as well as in legislative perspective. The course will be especially based on case and content of the second.	r of Applied Scients at the end of the roy or business processes and language attended and language attended and language are able to me bout options of applied at gas between science of eventually reversity of the sand control of the sand language attended at gas language attended at gas language attended at gas language attended at gas language a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatio for prevent derstood as ake qualifie proaching ining a wid- and culture orporate de- se the unfa-	ness and Econom d). Working in cult e in the form of a r pretical input on w spects of GVT thee Z,ZK ZK found mainly in the Z,ZK d for students at the cons. Although the ing and coping wit is lingua franca. Lis Z,ZK ed estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporate cations respecting	turally me per an arching in the upper course is the cours	ublin City ixed virtual id a video in GVTs forn ite individua 6 3 Code and th 6 r intermedia is not primar intational inaterials wo 6 the compar methods an 3 in the field of 3 inenon in the pment economic
the heart of this couniversity(Ireland), Marams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 The subject Corporate usiness Corporations (04E0202) The course focus cused on confrontations. The course focus cused on confrontations. The course ith recordings of national field of the course epending on the stage in skills in the application of the course epending on the stage in skills in the application of the course epending on the stage in skills in the application of the course epending on the stage in skills in the application of the course epending on the stage in skills in the application of the course epending on the stage in skills in the application of the course epending of the course eponomy. It is important the course eponomy. It is important the properties of the course eponomy is in the course eponomy. It is important the properties of the course eponomy is in the course eponomy. It is important the properties of the course eponomy is in the course eponomy. It is important the properties of the course eponomy is in the course eponomy. It is important the properties of the course eponomy. It is important the properties of the course eponomy is important the course eponomy. It is important the properties of the course eponomy. It is important the course eponomy is important the course eponomy in the course eponomy is important the course eponomy in the course eponomy is important the course eponomy in the course eponomy is important the course eponomy in the course eponomy is important the course eponomy is important the course eponomy in the course eponomy is important the course eponomy in the course eponomy is in the course eponomy in the course eponomy is in the course eponomy in the course eponomy is in the course eponomy in the course eponomy is in the course eponomy in the course eponomy is in the course eponomy in the course eponomy is in the course eponomy in the course eponomy is in the course eponomy in the course eponomy in the course eponomy in	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law e law is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lanses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and English is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching for the understanding and internalization of which a deep understanding of the connections. Corporate Crisis is an introduction of negative impacts of internal and external factors on the corporate life count for students to be prepared on such a possible development and to have the knowledge to in economic as well as in legislative perspective. The course will be especially based on cas attion.	r of Applied Scients at the end of the roy or business processes and language attended and language attended and language are able to me bout options of applied at gas between science of eventually reversity of the sand control of the sand language attended at gas language attended at gas language attended at gas language attended at gas language a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiatio for prevent derstood as ake qualifie proaching ining a wid- and culture orporate de- se the unfa-	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the Z,ZK d for students at the ons. Although the ing and coping wis s lingua franca. Lis Z,ZK ed estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporate cations respecting	turally me per an arching in the upper course is the cours	ublin City ixed virtual and a video on GVTs form ite individual and a video on GVTs form ite individual and a video on GVTs form ite individual and and a video on GVTs form and a video on GVTs for
the heart of this countries to the heart of this countries in the heart of this countries and using Englishes Scoton and the subject Corporate usiness Corporations G04E0202 anglish for Meetings and the course focused on confrontation and the course for the course of the course of the course of the earn of the course epending on the stage ain skills in the application of the course for the course of the course	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law elaw is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and English is to acquaint students with the measurement and management of enterprise value so that the great of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis et is an introduction of negative impacts of internal and external factors on the corporate life of an economic as well as in legislative perspective. The course will be especially based on case and content of the second.	r of Applied Scients at the end of the result of the resul	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid- and culture orporate de- se the unfa- ctical applic	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the Z,ZK d for students at the ons. Although the ing and coping wis s lingua franca. Lis Z,ZK de estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporate cations respecting Z,ZK ZK ZK	turally me report and	ublin City ixed virtual ad a video of GVTs form ite individual ad a video of GVTs form individual ad a video
the heart of this couniversity(Ireland), Marams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 The subject Corporate usiness Corporations (04E0202) The course focus cused on confrontations. The course focus cused on confrontations. The course in the aim of the course pending on the stage in skills in the application of the course focus on the stage in skills in the application of the course pending on the stage in skills in the application of the course for the course for the subject is intendent in the course for the course fo	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint resulf apply analysis of cross-cultural frameworks in business context - a product, service, compassions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law Is a ket in the subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Explanation of Firm and Projects Is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections Corporate Crisis is an introduction of negative impacts of internal and external factors on the corporate life cycle in the conomic as well as in legislative perspective. The course will be especially based on case ation. Solving Real World Problems	r of Applied Scients at the end of the result of the resul	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid- and culture orporate de- se the unfa- ctical applic	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the Z,ZK d for students at the ons. Although the ing and coping wis s lingua franca. Lis Z,ZK de estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporate cations respecting Z,ZK ZK ZK	turally me report and	ublin City ixed virtual ad a video on GVTs form ite individual 6 3 Code and the 6 ar intermedials not primar methods and the compar methods and the field of 3 and 3
the heart of this couniversity(Ireland), Manager and using Engline resentation. They will be basis of class sessipaper. 365C0101 365C0301 The subject Corporate usiness Corporations for Meetings a evel. The course focus occused on confrontations. The course intuations. The course intuations. The course pending on the stage ain skills in the application of the course for subject is intended in the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment, still the form of the course for subject is assignment.	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint resulf apply analysis of cross-cultural frameworks in business context - a product, service, compassions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law	r of Applied Scients at the end of the result of the resul	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid- and culture orporate de- se the unfa- ctical applic	ness and Econom d). Working in cult e in the form of a r oretical input on w spects of GVT theo Z,ZK ZK found mainly in the Z,ZK d for students at the ons. Although the ing and coping wis s lingua franca. Lis Z,ZK de estimate of the the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporate cations respecting Z,ZK ZK ZK	turally me report and	ublin City ixed virtual ad a video of GVTs form ite individual ad a video of GVTs form individual ad a video
the heart of this couniversity(Ireland), Manams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 The subject Corporate usiness Corporations G04E0202 Inglish for Meetings a evel. The course focused on confrontatifutuations. The course fith recordings of natifutuations. The course gain skills in the application of the subject is intendented in the course epending on the stage ain skills in the application of the course epending on the stage ain skills in the application of the course epending on the stage ain skills in the application of the course epending on the stage ain skills in the application of the course epending on the stage ain skills in the application of the course epending on the stage ain of the course epending of the course epinetic and legal regular field of the course epinetic assignment, stages of the course epinetic assignment assignment and the course epinetic assignment as	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint resulf apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law elaw is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busicional negotiation and communication strategies, part of the explanation is devoted to stratege is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and E Valuation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the geo of its life cycle, expected development and current financial condition. Students will learn a catation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis is an introduction of negative impacts of internal and external factors on the corporate life cyent of the students to be prepared on such a possible development and to have the knowledge to in economic as well as in legislative perspective. The course will be especially based on cas	r of Applied Scients at the end of the result of the resul	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid- and culture orporate de- se the unfa- ctical applic	ness and Econom d). Working in cult e in the form of a r pretical input on we spects of GVT thee Z,ZK ZK found mainly in the constant of the strength of the strength of the strength of the valuating and ZK e range of knowle e is an absolutely Z,ZK fault are a natural vourable corporatications respecting Z,ZK and economic prace	turally managed to the state of District o	ublin City ixed virtual ad a video on GVTs formite individual and individual and individual ad a video on GVTs formite individual ad a video on
the heart of this couniversity(Ireland), Marams and using Englinesentation. They will be basis of class sessipaper. 665C0101 665C0301 The subject Corporate usiness Corporations G04E0202 Inglish for Meetings a vel. The course focuse on confrontati tuations. The course in the aim of the course pending on the stage ain skills in the application of the subject is intendented in the course conomy. It is importationally and legal regulations and the course conomy. It is importationally and legal regulation of the course conomy. It is importationally and legal regulations assignment, stages and the course control of the course will guide the course will guide	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University (ish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law Law Elw is focused on familiarize the students with business corporations and business groups. Act. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busing is based on the modern, increasingly widespread model of "International English", is internative speakers of all English styles and focus on collocations and idiomatics of American and Evaluation of Firm and Projects Is to acquaint students with the measurement and management of enterprise value so that the ge of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching for the understanding and internalization of which a deep understanding of the connections Corporate Crisis Solving Real World Problems is an introduction of negative impacts of internal and external factors on the corporate life of the understanding and internalization of which a deep understanding of the connections. Solving Real World Problems is to apply knowledge from the field of economics and management acquired during the students solve the problem with the suppo	r of Applied Scients at the end of the roy or business provides and legal framew guage. The course ness meetings and language and language attional English under the roy of applications of a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid and culture orporate de- se the unfactical applic roblems fro	ness and Economical distribution with the form of a repretical input on with spects of GVT the control of GV	turally me per tan porking irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course is the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in t	ublin City ixed virtual ad a video on GVTs form ite individual anaterials would be a video on GVTs form ite individual anaterials would be a video on GVTs form in the individual ad a video on GVTs form ite individual ad a video on GVTs form item item item item item item item ite
the heart of this couniversity(Ireland), Marams and using Engliesentation. They will be basis of class sessipaper. 65C0101 65C0301 The subject Corporate usiness Corporations 04E0202 The subject Corporate usiness Corporations 04E0202 The course focused on confrontati utations. The course the recordings of nation of the course the recordings of nation of the course expending on the stagent in skills in the application of the course expending on the stagent in skills in the application of the course expending on the stagent in skills in the application of the course expending on the stagent in skills in the application of the course expending of the course expending of the course expending the course expending the course entity assignment, stagent in the course entity assignment, stagent in the course entity assignment, stagent including the course will guide expensed to considered including the course will guide expensed to the course will guide expensed to considered including the course will guide expensed to the course will guide expensed	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result ish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Corporate Law Corporate Law Elaw is focused on familiarize the students with business corporations and business groups. Set. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lanses on a collaborative model of the English language intended for a range of business or busing ional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Evaluation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the office of the filt of the understanding and internalization of which a deep understanding of the connections. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis is an introduction of negative impacts of internal and external factors on the corporate life of the total transparency of the problems are legislative perspective. The course will be especially based on cast ation. Solving Real World Problems is to apply knowledge	r of Applied Scients at the end of the roy or business provides and legal framew guage. The course ness meetings and language and language attional English under the roy of applications of a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid and culture orporate de- se the unfactical applic roblems fro	ness and Economical distribution with the form of a repretical input on with spects of GVT the control of GV	turally me per tan porking irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course is the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in t	ublin City ixed virtual ad a video on GVTs formite individual anaterials would be a video on GVTs formite individual anaterials would
it the heart of this couniversity(Ireland), Malams and using Englicesentation. They will be basis of class sessipaper. i65C0301 ine subject Corporate usiness Corporations i04E0202 inglish for Meetings a evel. The course focuse on confrontati tuations. The course interest in the course in the course on the stage in skills in the application of the course in the co	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result lish as their lingua franca, students will complete tasks collaboratively and present joint result lish as their lingua franca, students will complete tasks collaboratively and present joint result lish poly analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Competitiveness of Cities Corporate Law In a wis focused on familiarize the students with business corporations and business groups. Sect. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lan ses on a collaborative model of the English language intended for a range of business or busitional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and El Valuation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the go of its life cycle, expected development and current financial condition. Students will learn a cation of basic methods. Practical skills will be acquired through case studies. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis is an introduction of negative impacts of internal and external factors on the	r of Applied Scients at the end of the roy or business provides and legal framew guage. The course ness meetings and language and language attional English under the roy of applications of a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid and culture orporate de- se the unfactical applic roblems fro	ness and Economical distribution with the form of a repretical input on with spects of GVT the control of GV	turally me per tan porking irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course is the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in t	ublin City ixed virtual ad a video of GVTs form ite individual anaterials would be a video of GVTs form ite individual anaterials would be a video of GVTs form ite individual anaterials would be a video of GVTs form ite individual anaterials would be a video of GVTs form ite individual anaterial succession of GVTs form ite individual anaterials would be individual anaterial succession of GVTs form ite individual anaterial succession of GVTs form items in item
University(Ireland), Maleams and using Englisheresentation. They will the basis of class sessive paper. G65C0101 G65C0301 The subject Corporate Business Corporations G04E0202 English for Meetings a evel. The course focuse on confrontation occused on confrontation of the course for the aim of the course depending on the staggain skills in the application of the subject is intendent of the course for the aim of the course for the aim of the course for the subject is intendent of the course for the aim of the course for the aim of the course for the course for the course for the course for the aim of the course for the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the forms of the course will guide the considered including for the course will guide the course of the forms of the course will guid	Global Virtual Teams urse is an intercultural exchange which students will conduct online in Global Virtual Teams (asaryk University (Czech Republic), Padeborn University (Germany) and Tampere University lish as their lingua franca, students will complete tasks collaboratively and present joint result ish as their lingua franca, students will complete tasks collaboratively and present joint result apply analysis of cross-cultural frameworks in business context - a product, service, compasions and feeds into students' GVT projects. In the final part of the course, students draw on the Corporate Law Corporate Law Elaw is focused on familiarize the students with business corporations and business groups. Set. The subject is taught in form of lectures and ends with an exam. Meetings and Negotiations in English and Negotiations is part of a series of courses for follow-up students focused on functional lanses on a collaborative model of the English language intended for a range of business or busing ional negotiation and communication strategies, part of the explanation is devoted to strategies is based on the modern, increasingly widespread model of "International English", ie internative speakers of all English styles and focus on collocations and idiomatics of American and Evaluation of Firm and Projects is to acquaint students with the measurement and management of enterprise value so that the office of the filt of the understanding and internalization of which a deep understanding of the connections. Reflections of Technical Innovations in Culture and for students of the Master's study program Project Management of Innovations. The teaching the understanding and internalization of which a deep understanding of the connections. Corporate Crisis is an introduction of negative impacts of internal and external factors on the corporate life of the total transparency of the problems are legislative perspective. The course will be especially based on cast ation. Solving Real World Problems is to apply knowledge	r of Applied Scients at the end of the roy or business provides and legal framew guage. The course ness meetings and language and language attional English under the roy of applications of a	ces (Finlan e exchange cocess. There ence and as ork can be e is intende d negotiation for prevent derstood as ake qualifie oproaching ining a wid and culture orporate de- se the unfactical applic roblems fro	ness and Economical distribution with the form of a repretical input on with spects of GVT the control of GV	turally me per tan porking irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the confrostening irrory to write the upper course is the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in the upper course is the upper course in the upper course is the upper course is the upper course in the upper course in the upper course is the upper course in the upper course in the upper course is the upper course in t	ublin City ixed virtual ad a video of GVTs form ite individual of a code and the co

Selected Chapters of Innovation Management B-1

Students are able to understand and analyze the distribution of resources as an important factor of European integration. They are able to examine the cohesion impact of the main European Union policies. Areas covered include the single market, external trade policy, competition and enterprise policies, research and technological development, social and employment, structural policies. The module emphasizes the relationships that exist between European Union policy interventions and their final impact in different countries, and competitiveness and cohesion.

G88E0204

Selected Chapters of Innovation Management B-2

ZK

3

G88E0205

Foreign Experience

Code of the group: N-PRI-CP PVT OD18/19

Name of the group: N-PRI-CP od 18/19 povinně volitelné technické předměty Requirement credits in the group: In this group you have to gain at least 9 credits

Requirement courses in the group: In this group you have to complete at least 2 courses

Credits in the group: 9
Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G77E0011	Environmental Technology	ZK	3	2P+0C		PV
G77C0001	Technology Assessment	ZK	3	2P+0C	Z,L	PV
G77C0007	Communication Systems and Networks	ZK	3	2P+0C		PV
G77C0003	Transportation Engineering Projects	ZK	3	2P+0C	Z,L	PV
G77C0008	Robotics	Z,ZK	6	2P+2C		PV
G16C0601	Technology Forecasting	Z,ZK	3	1P+1C		PV
G77C0004	Smart Cities Technologies	ZK	3	2P+0C	Z,L	PV
G77C0002	Sustainable Development and the Construction Industry	ZK	3	2P+0C		PV
G77C0010	Introduction to Biomedical Engineering	Z	3	1P+1C		PV
G77C0005	Selected Innovative Techniques and Technologies 1	ZK	6	2P+2C	Z,L	PV
G77C0006	Selected Innovative Techniques and Technologies 2	ZK	3	2P+0C	Z,L	PV
G77C0009	Information Security Management and Implementation	ZK	3	2P+0C		PV

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP PVT OD18/19 Name=N-PRI-CP od 18/19 povinně volitelné technické předměty

G77E0011	Environmental Technology	ZK	3
G77C0001	Technology Assessment	ZK	3
G77C0007	Communication Systems and Networks	ZK	3

Telecommunications: What does it all mean? We look into history and the future. We'll try it wired and wireless, even at the speed of light (or almost...), on land, underwater, and in space. For example: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twisted Pair? How a landline works. How the telephone network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G, etc. The more G, the better. How here and how elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation know about me? We will walk around Čakovice. How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Internet is not for people but for things. The biggest mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it does not always succeed...) - the keywords are principles and clarity.

G77C0003	Transportation Engineering Projects	ZK	3
G77C0008	Robotics	Z,ZK	6
G16C0601	Technology Forecasting	Z,ZK	3
G77C0004	Smart Cities Technologies	ZK	3
The subject Technology	for Smart Cities introduces students to the interdisciplinary problematics of smart cities and places it in the context of the ted	chnological, socia	I and economic
development of society.			

development of soc	nety.		
G77C0002	Sustainable Development and the Construction Industry	ZK	3
G77C0010	Introduction to Biomedical Engineering	Z	3
G77C0005	Selected Innovative Techniques and Technologies 1	ZK	6
G77C0006	Selected Innovative Techniques and Technologies 2	ZK	3
G77C0009	Information Security Management and Implementation	ZK	3

Name of the block: Povinné předměty zaměření

Minimal number of credits of the block: 3

The role of the block: ZZ

Code of the group: N-PRI-CP3S SPOD19/20

Name of the group: N-PRI-CP 3. semestr předměty specializace

Requirement credits in the group: In this group you have to gain at least 3 credits (at most 9)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 3) Credits in the group: 3

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G16E0201	Agile BootCamp	KZ	3	0P+2C		ZZ
G65E3101	City Competitiveness	ZK	3	2P+0C	Z	ZZ
G04E4201	Concept Note	Z	3	0P+2C		ZZ
G63E3301	Economic and Financial Modelling	KZ	3	0P+2C		ZZ
G16E3301	Six Sigma	ZK	3	0P+2C		ZZ
G16E0501	Social Competences in Project and Process Management	Z	3	0P+2C		ZZ

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP3S SPOD19/20 Name=N-PRI-CP 3. semestr předměty specializace

G04E4201	Concept Note	Z	3
The aim of the course is	the acquisition of language skills, writing strategies and active vocabulary leading to students' ability to independently comp	ose formally and	stylistically
appropriate texts in Eng	lish language. The course focuses on practical application of the given phenomena in the field of project/concept note writing	. Methodologicall	y, the course
relies on formal languag	e analysis, systematic development of specialised vocabulary, competent use of relevant grammar, systematic practice of typic	al case-study situa	ations, teamwork
and giving feedback.			
G16E0501	Social Competences in Project and Process Management	Z	3
G16E0201	Agile BootCamp	KZ	3
Agile Bootcamp course	teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three met	ods that work we	Il together within
the same cross-function	ial team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques fo	r the design and	implementation
of Design Sprints, inclu-	ding a practical test of the entire process. Teaching mode: completely online or hybrid, at a specific time/week during the sem	ester.	
G65E3101	City Competitiveness	ZK	3
In the contemporary glo	balizing world cities increasingly find themselves in a competitive environment. The development of one settlement is often p	ossible at the exp	ense of the
declination of another. T	he aim of the course is to acquaint students with current problems of the contemporary city and with basic strategies to solve	them. Relevant ca	ase studies from
practice will be used as	part of the course teaching.		
G63E3301	Economic and Financial Modelling	KZ	3
The course is organized	in 2 seminars weekly, 3 credits. Analyzing and solving models of optimal allocation of assets, management of risk, and Port	folio allocation	
G16E3301	Six Sigma	ZK	3
	Six Sigma practical application of how the individual components (methods and techniques - mainly applied statistical methods and tech		•

List of courses of this pass:

Code	Name of the course	Completion	Credits
G00C3101	Diploma Thesis Project	Z	0
G00C4102	Diploma Thesis	Z	12
G04E0201	English for Intercultural Communication	Z,ZK	6
	cus on the importance of accuracy and comprehension in communication in a foreign language, and highlight cultural differences inf	•	

examine the role of language means in intercultural negotiations. Outline of the subject: Approaches to culture. Cultural and language context in communication. Intercultural theories and their influence on behaviour and language expression. International English as lingua franca. The most common mistakes as a cause of misunderstanding. Language practice and activities. Case studies on individual topics Language level: CEFR B2

G04F0202	Meetings and Negotiations in English	7.7K	6	;

English for Meetings and Negotiations is part of a series of courses for follow-up students focused on functional language. The course is intended for students at the upper intermediate level. The course focuses on a collaborative model of the English language intended for a range of business or business meetings and negotiations. Although the course is not primarily focused on confrontational negotiation and communication strategies, part of the explanation is devoted to strategies and language for preventing and coping with confrontational situations. The course is based on the modern, increasingly widespread model of "International English", ie international English understood as lingua franca. Listening materials work with recordings of native speakers of all English styles and focus on collocations and idiomatics of American and British English.

G04E0203 Global Virtual Teams Z,ZK 6

At the heart of this course is an intercultural exchange which students will conduct online in Global Virtual Teams (GVTs) with students of Business and Economics of Dublin City University(Ireland), Masaryk University (Czech Republic), Padeborn University (Germany) and Tampere University of Applied Sciences (Finland). Working in culturally mixed virtual teams and using English as their lingua franca, students will complete tasks collaboratively and present joint results at the end of the exchange in the form of a report and a video presentation. They will apply analysis of cross-cultural frameworks in business context - a product, service, company or business process. Theoretical input on working in GVTs forms the basis of class sessions and feeds into students' GVT projects. In the final part of the course, students draw on the exchange experience and aspects of GVT theory to write individually

a paper.

G04E4201 | Concept Note | Z | 3

The aim of the course is the acquisition of language skills, writing strategies and active vocabulary leading to students' ability to independently compose formally and stylistically appropriate texts in English language. The course focuses on practical application of the given phenomena in the field of project/concept note writing. Methodologically, the course

	guage analysis, systematic development of specialised vocabulary, competent use of relevant grammar, systematic practice of typical case and giving feedback.		
G16C0101	Balanced Scorecard	Z,ZK	6
G16C0104	Solving Real World Problems	ZK	3
	rise is to apply knowledge from the field of economics and management acquired during the study to solve real problems from economics client's assignment, students solve the problem with the support of teachers who become their mentors.		ording to th
G16C0601	Technology Forecasting	Z,ZK	3
G16C0602	Technology Transfer	Z,ZK	6
	de students through a preparation of feasibility study and business plan of technologies developed at Universities and research centres		
	uding Intellectual Property, Competitors, Markets, legal aspects and financing before establishment of technology spin-off or out-licensin strategic analysis will be used for valuation of the technology.		
G16C1201	Project Management	Z,ZK	6
G16C1302		Z,ZK	6
G16C1401	Innovation Marketing	Z,ZK	6
G16C2501	HR Management Systems	Z,ZK	6
	sed on the development of managerial skills in managing people in the organization. Through lectures and seminars, students will learn		gies, polici
and pract	tices for efficient people management in the organization and the main tasks of managers in various activities of people management in	n the organizati	on.
G16C3101		Z,ZK	6
G16C3102	Innovation Management and Innovation Project	Z,ZK	6
oncepts of innova	tion, prerequisites and barriers to innovation, sources of innovation, strategic considerations of innovation, process innovation, product in	novation, servic	e innovatio
macroeconomic	view of the role of innovation, organizational support and management of innovation, soft methods and techniques of innovation, system techniques of innovation, economic aspects of innovation, intellectual property of innovation and legal aspects.	natic-analytical	methods a
G16C3103		Z,ZK	6
G16E0201	Agile BootCamp	KZ	3
	urse teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three methods t		-
	nctional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques for the		olementatio
	esign Sprints, including a practical test of the entire process. Teaching mode: completely online or hybrid, at a specific time/week during		
G16E0301	Lean Manufacturing Implementation	KZ	3
G16E0501	Social Competences in Project and Process Management	Z	3
G16E1201 he subject acqua	Standards of Project Management ints students with good experience in the field of standards of project management After completing the course, students will be prepared.	Z,ZK red to pass the	6 internation
	professional examinations.		
G16E1302	Lean Manufacturing	Z,ZK	6
Lean production	pleting this course, the student should be able to: Describe and explain the main significance, meaning, and functions of innovation ma applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the	anagement with ne company. Ch	a focus or aracterize
Lean production pre-production, pro or	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the oduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inrule Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the contraction.	anagement with ne company. Ch novation project mpany. Etc.	a focus or naracterize with a focu
Lean production ore-production, pro or G16E1401 The primary role	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the oduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inrocean Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the cormarketing Innovations Marketing Innovations of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning	anagement with ne company. Ch novation project mpany. Etc. Z,ZK of the innovation	a focus or naracterize with a focu
Lean production, pro- ore-production, pro- or G16E1401 The primary role nnovative marketi to ensure the con new product, tecl	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inrocean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the cormander of the importance of joint planning/forecasting Innovations	anagement with the company. Chapter of the innovation project and the innovation project in the innovation processful introducts innovation ensure that custs and the innovation ensure that custs in the innovation in the innovation ensure that custs in the innovation ensure that custs in the innovation in the innovation in the innovation ensure that custs in the innovation in the innovati	a a focus or naracterize with a focus on process marketing duction of a stomer and
Lean production pre-production, pro- or G16E1401 The primary role nnovative marketi to ensure the con new product, tecl market orientation	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innum Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the corman Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the corman Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the corman Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the corman Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the corman Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the corman Lean. Clarify the importance of joint planning/forecasting innovation products, services, and products and treated Lean manufacturing innovation products, services, and products and products in the corman Lean. Clarify the importance of joint planning/forecasting innovation products, services, and products, and products, services, and products, services, and products, and products, services, and products, services, and products, and products, services, and products, and products, services, and products, services, and products, and products, services, and products, servi	anagement with the company. Chapter of the innovation project and the innovation project in the innovation processful introducts and the customers are that customers are main aspections.	a focus or naracterize with a focus or naracterize with a focus on process marketing duction of a stomer and ects in this
Lean production pre-production, pro- or G16E1401 The primary role nnovative marketi to ensure the con new product, tech market orientation	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the oduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the common process. Innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning manufacturing high should help identify new market opportunities and risks and improve the research of customer needs. During developing a new products and involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shonology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to the innovation products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management	anagement with the company. Chapter of the innovation project of the innovation of the cust of the semain asputation of the customer o	a focus or naracterize with a focus or naracterize with a focus or process marketing duction of a stomer and ects in this
Lean production pre-production, pro or G16E1401 The primary role primary role primary to ensure the connew product, tech market orientation G16E2201 G16E2302	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the oduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the common process. Marketing Innovations of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning manufacturing should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the standard service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to the injuries in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management	anagement with the company. Chapter of the innovation project mpany. Etc. Z,ZK of the innovation uct, innovation uccessful introduction ensure that cushese main asp Z,ZK Z,ZK	a focus of
Lean production pre-production, pro-pre-production, pro-pre-production, pro-pre-production pre-productive market in to ensure the connew product, tech market orientation in the product of the primary role of the product of the product of the primary role o	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the oduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innum Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the company. At the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the company. At the production in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning may should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the standard service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to the initial interval in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Six Sigma did at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques)	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation uct, innovation uccessful introdensure that cushese main asp Z,ZK Z,ZK Z,ZK Z,ZK ZK	a focus of
Lean production pre-production, pro-pre-production, pro-pre-production, pro-pre-production, pro-pre-production arket in to ensure the connew product, technarket orientation arket orientation G16E2201 G16E2302 G16E3301 The course is aime	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an interest Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the constitution of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning may should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the standard service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Six Sigma diat practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control).	anagement with the company. Choovation project mpany. Etc. Z,ZK of the innovation uccessful introdensure that cushese main asp Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK S, used in this a	a focus of
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-production productive market to ensure the connew product, technarket orientation and production and	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the oduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innum Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the company. At the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the company. At the production in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning may should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the standard service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to the initial interval in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Six Sigma did at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques)	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introversers that cust hese main asp Z,ZK	a focus of
Lean production pre-production, pro- or G16E1401 The primary role provide market to ensure the connew product, technique market orientation G16E2201 G16E2302 G16E3301 he course is aime G63C0301 he aim of the course responses to the course of the course o	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction to the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the company. At the beginning of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning may should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the stant involvement of customers and users in this process. We address the interval in the users and users in this process to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to make the users and users in this process. We address the users are users and users in the components which individual components in Project Management Six Sigma d at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation uccessful introversuccessful introversuccess	a focus of
Lean production pre-production, pro- or G16E1401 The primary role nnovative marketi to ensure the connew product, tecl market orientation G16E2201 G16E2302 G16E3301 The course is aimed G63C0301 The aim of the course or great the course is aimed.	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an interpretation of Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the company. At the beginning of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning a should help identify new market opportunities and risks and improve the research of customer needs. During developing a new products at involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shoology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to one is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Business Process Management Six Sigma d at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects rese is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate stage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuation	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation uccessful introversuccessful introversuccess	a focus of
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-production product, technovative market orientation market orientation [16] G16E2201 G16E2302 G16E3301 The course is aimed [16] G63C0301 The aim of the course pending on the separation or product, technology and product, technology and product production in the separation of the sepa	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an introduction in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning go should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the standology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Business Process Management Six Sigma dust practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects rese is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate stage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuation gain skills in the application of basic methods. Practical skills will be acquired through case studies.	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introversure that cust hese main asp Z,ZK Z,K Z,K Z,K Z,K S) used in this a Z,ZK g and ensuing Z,ZK	a focus of
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-production product, the course is aimed G63C0302 G63C0302 The aim of the course is aimed G63C0302 The aim of the course is aimed G63C0302 The aim of the course is aimed G63C0302	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an interaction of Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core Marketing Innovations of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning not should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the short of the target audience. Innovation marketing should therefore be present at all stages of the innovation process to the initial innovation products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Six Sigma d at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects ree is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate stage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuating gain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introversure that cust hese main asp Z,ZK Z,K Z,K Z,K S) used in this a Z,ZK of the value of the g and ensuing Z,ZK natural phenone	a a focus or a focus o
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-production product, the course the connew product, tech market orientation and product pro	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an international Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core manufacturing in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning go should help identify new market opportunities and risks and improve the research of customer needs. During developing a new products ant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the samology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to an is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Business Process Management Six Sigma d at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects rese is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuating gain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis urse is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse main asp Z,ZK	a focus of
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-production pre-productive market orientation m	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an information. Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core in Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core in Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core in Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core in least to the lead to product in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning go should help identify new market opportunities and risks and improve the research of customer needs. During developing a new products at involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the standing products of the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Six Sigma d at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components (methods and techniques - mainly applied statistical methods and techniques a common application of these components (methods and techniques - mainly applied statistical methods and techniques a common application of these components (methods and techniques - m	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse main asp Z,ZK	a focus of
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-productive market orientation market orientati	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innovation, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning go should help identify new market opportunities and risks and improve the research of customer needs. During developing a new prodict stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shorology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Business Process Management Six Sigma did at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects see is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuatingain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis urse is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a mortant for students to be prepared o	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse that cushese main asp Z,ZK Z,ZK	a focus or naracterize with a focus or naracterize duction of a stomer and ects in this stomer and ects in this supproach a su
Lean production pre-production, pro- or G16E1401 The primary role movative marketito ensure the connew product, tech market orientation G16E2201 G16E2302 G16E3301 he course is aime G63C0301 he aim of the courepending on the seconomy. It is in Knowledge shoul C63C0401 Competitive (Technof technology or consumption of the course is aime	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innovation, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning manufacturing in general products in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shorology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Six Sigma did at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects rese is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuating gain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis Corporate Crisis are is an introduction of negati	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse that cushese main asp Z,ZK Z,ZK	a focus or naracterize with a focus or naracterize duction of a stomer and ects in this stomer and ects in this supproach a su
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-productive market orientation market orientati	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innovation, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning go should help identify new market opportunities and risks and improve the research of customer needs. During developing a new prodict stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shorology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address the subject. Modern Approaches in Project Management Business Process Management Business Process Management Six Sigma did at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects see is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuatingain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis urse is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a mortant for students to be prepared o	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse that cushese main asp Z,ZK Z,ZK	a focus o naracterize with a focus on aracterize with a focus of a
Lean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-production product, the primary role innovative market in ensure the connew product, tech market orientation and product p	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inroce Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core Marketing Innovations of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning no should help identify new market opportunities and risks and improve the research of customer needs. During developing a new prod stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shoology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Business Process Management Six Sigma diet practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects se is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will be acquired through case studies. Corporate Crisis urse is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a morth of students to be prepared on such a possible development and to have the knowledge to eventually reverse the unfavourable doe in economic as well	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation uccessful introverse that cust these main asponents and the company. Etc. Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,	a focus of
Cean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-productive market orientation market orientati	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inrulean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core heart of clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core Marketing Innovations of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning ng should help identify new market opportunities and risks and improve the research of customer needs. During developing a new prod stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shonology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Six Sigma did at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects Valuation of Firm and Projects resist to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuation gain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis urse is an introduction of negativ	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse main asponent that cust these main asponent that cust the semain asponent that is a successful introverse main asponent that cust the semain	a a focus of a focus o
Cean production pro- pre-production, pro- or G16E1401 The primary role production arketing to ensure the connew product, technic product, technic product arket orientation ar	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of the duction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inrolean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core Marketing Innovations of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning go should help identify new market opportunities and risks and improve the research of customer needs. During developing a new products that involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the sonology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Business Process Management Six Sigma did at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects rise is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuation gain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis rise is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a morotrant for students to be	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse main asponent that cust these main asponent asponent to the company. Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK S) used in this asponent to the value of the value of the value of the corporate development asponent to the corporate development asponent to the corporate development to the corporation to th	a a focus of a focus o
Cean production pre-production, pro-production, pro-production, pro-production, pro-production, pro-productive market product, technovative market orientation of the course is aimed at the course is aimed at the course product, technovative market orientation of the course is aimed at the course is aimed at the course pending on the seconomy. It is in the course productive (Technovative (Tec	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of troduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inr Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the cor Marketing Innovations of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning in gshould help identify new market opportunities and risks and improve the research of customer needs. During developing a new prod stant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the shoology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Business Process Management Six Sigma diest process Management Six Sigma diest process Management Six Sigma diest process Management Valuation of Firm and Projects se is to acquaint students with the measurement sthroughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects se is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuating gain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis rise is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a more application of such a possibl	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation successful introverse main asponent that cust these main asponent that cust these main asponent that is a Z,ZK Z,K S) used in this a Z,ZK of the value of the successful introverse main asponent that cust these main asponent that cust these main asponent that cust these main asponent that cust the solution is a Z,ZK Z,ZK of the value of the successful in this a Z,ZK natural phenomer accorporate device specting current that cust the sis on-making. Z,ZK are opportunity the sis placed on earning the company that company the company that company the company that company the sis placed on earning the company that company the sis placed on earning the company that company that company the company that company that company the company that company that company the company that	a a focus of a focus o
Can production pre-production, pro-production, pro-production, pro-production, pro-production, pro-production, pro-productive market orientation m	applications in the workplace. Explain the relationship between management, innovation management, and the main departments of troduction, and manufacturing processes and related Lean manufacturing innovation processes. Create an innovation strategy and an inru Lean. Clarify the importance of joint planning/forecasting of upcoming Lean products, services, and production technologies in the core management in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning gs should help identify new market opportunities and risks and improve the research of customer needs. During developing a new products at involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the standogy, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to in is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address to subject. Modern Approaches in Project Management Business Process Management Six Sigma d at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control). Valuation of Firm and Projects res is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate tage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuatingain skills in the application of basic methods. Practical skills will be acquired through case studies. Corporate Crisis urse is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a reportant for students to be prepared on such a possible devel	anagement with the company. Chrovation project mpany. Etc. Z,ZK of the innovation project much incompany. Etc. Z,ZK of the innovation project much incompany. Etc. Z,ZK of the innovation project much incompany. Etc. Z,ZK Z,ZK Z,ZK Z,ZK S) used in this at much incompany. Z,ZK of the value of the grand ensuing much incompany. Z,ZK of the value of the project much incompany. Z,ZK of the value of the project much incompany. Z,ZK of the project much incompany. Z,ZK incompany.	a a focus of a focus o

G63C2301	Controlling	Z,ZK	6
	lods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in	the context and a	gainst the
ackground of the r	management of basic business processes with an emphasis on the processes determining the effect of added value in the company's ac	tivities. The tasks	of controllin
are systematically	explained according to the time perspective in the scope of corporate strategies and operational management, including the role of t	he controller in th	e individua
phases of manag	gement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools t	hat can be used t	o manage
ndividual compone	ents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are use	ed to present the k	ey principle
	of controlling in the company.		
G63C3201		ZK	3
G63C4401	Information System Design	Z,ZK	6
Fundamental terms	s, information systems architecture, basic types of software applications for information system of enterprise, information system lifecy	cle, approaches to	informatio
system developme	nt, management information systems, web audit, business process modeling using BPMN, UML and others, information system mode	eling - UML and d	ata modelin
	using ER diagrams		1
G63E1301	Corporate Financial Management	Z,ZK	6
=	al techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporation	_	_
	ernatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization to		_
ectures (mean s	0 minutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápočet, ZK zkouška (preliminary test and exam). This is composed be a practical development. Heavily supported by Excel functions and formulas.	y a meorencar m	siruction an
G63E2301	Financial Markets and Risk Management	Z,ZK	6
	he management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be		-
•	d sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of t		
•	- Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of		•
ŭ	hem represent theoretical breakthroughs in the field of finance. When tackling this study, solid statistical basis and advanced skills in Ex		
	any of the models based on important benchmarks rooted in Mertons options theoretic approach and explains default in structural terr	•	
of the firms asse	ts as compared to its debt obligations. Other model statistically decomposes observed risky debt prices into default risk premiums. The	ne set of models p	retends to
	trisk of a loan or a portfolio of loans. In this vein, the curse pursuits to simplify the technical details and analytics surrounding these m		•
their underlying ec	conomics and economic intuition. They learn to use market instruments and market analyses to design efficient investment and hedging	ng strategies and	methods fo
	the company capital management hurled to financial markets.		
G63E3301	Economic and Financial Modelling	KZ	3
The cours	se is organized in 2 seminars weekly, 3 credits. Analyzing and solving models of optimal allocation of assets, management of risk, an		ion
G63E4301	Advanced Topics in Financial Management	Z	3
Ouring the course v	will be studied the strategies for recognizing the financial performance of firms. The market information drawn from the transactions perf	ormed at the finar	ncial marke
will be combined w	vith the internal corporative sources. Several approaches and indicators will be applied to assess the evolution of companies. The cou	! 4	aul the pat
			-
research of the po	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dea	I with a diversity of	of strategies
research of the podeveloped for ass	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle.	I with a diversity of the overview sta	of strategies arts with the
research of the po developed for ass pioneering Markow	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative str	I with a diversity of the overview staucture of capital.	of strategies arts with the The analysi
research of the po developed for ass pioneering Markow includes also the S	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stream captures are contributed. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed.	I with a diversity of The overview state ucture of capital. ions, confidence in	of strategies arts with the The analysi ntervals an
research of the po developed for ass pioneering Markow includes also the S probability of defaul	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribute It. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based.	I with a diversity of The overview state ucture of capital. ions, confidence if I on the probability	of strategies arts with the The analysi ntervals an
research of the po developed for ass pioneering Markow ncludes also the S probability of defaul	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stream CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric	I with a diversity of The overview state ucture of capital. ions, confidence if on the probability comethods.	of strategies arts with the The analysi ntervals and distribution
research of the podeveloped for assipioneering Markowncludes also the Sprobability of defaul	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stream that the conduction of the stream of the equity-debt composition for the corporative stream of the equity-debt composition for the definition of VaP applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric composition of the equity-debt composition principle. Competitiveness of Cities	I with a diversity of The overview state ucture of capital. it ions, confidence if on the probability or methods. Z,ZK	of strategies arts with the The analysi ntervals and distribution
research of the podeveloped for associoneering Markowncludes also the Sprobability of defaul G65C0101 G65C0102	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stream CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric	I with a diversity of The overview state ucture of capital. it identifies the probability of methods. Z,ZK ZK	of strategies arts with the The analysi ntervals an or distribution 6 3
research of the podeveloped for assipioneering Markow includes also the Sprobability of defaulting G65C0101 G65C0102 G65C0103	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making	I with a diversity of The overview state ucture of capital. ions, confidence of the probability of methods. Z,ZK ZK Z,ZK	of strategies rrts with the The analysi ntervals an distribution 6 3 3
research of the podeveloped for assipioneering Markow includes also the Sprobability of default G65C0101 G65C0102 G65C0103 G65C0301	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribute the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law	I with a diversity of The overview state ucture of capital. ions, confidence if on the probability methods. Z,ZK Z,ZK Z,K ZK	of strategies arts with the The analysi ntervals an distribution 6 3 3 3 3
research of the podeveloped for assipioneering Markow includes also the Sprobability of default G65C0101 G65C0102 G65C0103 G65C0301	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found magning the position of the course of	I with a diversity of The overview state ucture of capital. ions, confidence if on the probability methods. Z,ZK Z,ZK Z,K ZK	of strategies arts with the The analysi ntervals and distribution 6 3 3 3
research of the podeveloped for assipioneering Markowncludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpo	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Witz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found material business. Corporations Act. The subject is taught in form of lectures and ends with an exam.	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK ZK ZK Ainly in the Civil Control of the probability of the p	of strategies arts with the The analysi ntervals and distribution 6 3 3 3 ode and the
research of the podeveloped for associoneering Markowncludes also the Sprobability of default G65C0101 G65C0103 G65C0301 The subject Corpo	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found material business Corporations Act. The subject is taught in form of lectures and ends with an exam. Smart Cities and Regions	I with a diversity of The overview state ucture of capital. ions, confidence if on the probability methods. Z,ZK Z,ZK ZK ZK Z,ZK Z,ZK Z,ZK Z,ZK Z	of strategies arts with the The analysi ntervals an distribution 6 3 3 3 3
research of the podeveloped for associoneering Markowncludes also the Strobability of default G65C0101 G65C0103 G65C0301 The subject Corpo	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law reate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found management and successful to the interdisciplinary is and smart Cities, preparing concept SC and its planning cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning and positions.	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK g and indicators.	of strategies arts with the The analysi ntervals and distribution 6 3 3 3 ode and the 6
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpo G65E1301 Smart	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found management and Regions Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK	of strategies arts with the The analysis intervals and distribution 6 3 3 ode and the 6
research of the podeveloped for associoneering Markowncludes also the Strobability of default G65C0101 G65C0103 G65C0301 The subject Corpo G65E1301 Smart G65E2301 he goal is to under	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law reate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured as focused on familiarize the students with business corporations and Business and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Regions	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK tepublic, and of pl	of strategies arts with the The analys intervals and distribution 6
research of the podeveloped for associoneering Markowncludes also the Strobability of default G65C0101 G65C0103 G65C0103 G65C0301 The subject Corpo G65E1301 Smart G65E2301 he goal is to under tool of developme	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law reate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of cities and Regions Corporate Law Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning Regional Development and Planning retand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK tepublic, and of ple Middle-Europea	of strategies arts with the The analys intervals and distribution 6
research of the podeveloped for associoneering Markowncludes also the Strobability of default G65C0101 G65C0103 G65C0103 G65C0301 The subject Corpo G65E1301 Smart G65E2301 he goal is to under tool of developme	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative streampe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found management and provided in the students with an exam. Smart Cities and Regions cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Rest. Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the greystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should provided and strategic and environmental planning. Students should provided in the mutual interactions between spatial, urban, strategic and environmental planning. Students should provided in the mutual interactions between spatial, urban, strategic and environmental planning.	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK tepublic, and of ple Middle-Europea erceive developm	of strategies arts with the The analys intervals and distribution 6
research of the podeveloped for associoneering Markown ncludes also the Strobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smartt G65E2301 he goal is to under tool of developme culture and planning market development of the subject corpote tool of development of the subject culture and planning development of the subject corpote tool of development of the subject culture and planning development of the subject corpote the subject culture and planning development of the subject corpote the subject corpote the subject corporate culture and planning development of the subject corporate culture culture and planning development of the subject corporate culture cu	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative streampe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law Torporate Law Torporate Law Torporate Law Torestal Law is focused on familiarize the students with business corporations and business groups. The legal framework can be found management and Decision-Making and Planning and Planning Cities and Regions Cities and Regions Cities and Regions Cities and Regions Study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning and the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Report Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the gystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, an	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK ZK ZK ZK ZK A Signal indicators. Z,ZK Bepublic, and of ple Middle-Europea erceive developmiractice.	of strategies arts with the The analysis intervals and distribution 6 3 3 3 ode and the 6 anning as an planning tent from the
research of the podeveloped for associoneering Markown ncludes also the Strobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E2301 he goal is to under tool of developme culture and planning	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative striburge CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law The subject is taught in form of lectures and ends with an exam. Smart Cities and Regions It Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development and Planning The gional Development and Planning restand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the group of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of di	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple of Middle-Europea erceive developmeractice. ZK	of strategies arts with the The analysis intervals and distribution 6 3 3 3 ode and the 6 anning as a an planning tent from the 3
research of the podeveloped for associoneering Markown ncludes also the Strobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contempor	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stribarpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of cities and Regions Cities and Regions Cities and Regions Cities and Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning retand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Reports. Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the gystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation on the settlement is often po	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developminactice. ZK ssible at the expession.	of strategies arts with the The analysis intervals and distribution 6 3 3 3 ode and the 6 anning as an planning itent from the 3 sense of the
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contempor	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stream of the experiment of the equity-debt composition for the corporative stream of the experiment of the equity-debt composition for the corporative stream of the corporation of irrelevance of the equity-debt composition for the equity-debt composition for the equity-debt composition on the equity-debt composition of the equity-debt composition on the equity-debt composition of the equity-debt composition on the equity-debt	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developminactice. ZK ssible at the expession.	of strategies arts with the The analysis intervals and distribution 6 3 3 3 ode and the 6 anning as an planning itent from the 3 sense of the
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contempor declination of another	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stresharpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured by the subject of the subject is taught in form of lectures and ends with an exam. Smart Cities and Regions Cities and Regions Cities and Planning retaind the reason, mission and specifics of regional and municipal development and Planning retaind the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the greystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation of one settlement is often poner. The aim of the course is to acquaint students with current problems of the contemporary city and with basic str	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developminactice. ZK ssible at the experimental case	of strategies arts with the The analysis intervals and distribution of the Strategies arts with the The analysis intervals and distribution of the Strategies are strategies and the Strategies are strat
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contempor declination of anoth	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative str. briarpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found management and Paraming	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK	of strategies arts with the The analys intervals and distribution of the Strategies arts with the The analys intervals and distribution of the Strategies are strategies ar
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contemporal clude in the contemporal content of the contemporal content of the contemporal content of the contemporal content of the content of t	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strict ontribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strict on the CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measured law is focused on familiarize the students with busine	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,K Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK tepublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration pr	of strategies arts with the The analys intervals and distribution of the Strategies arts with the The analys intervals and distribution of the Strategies are strategies and the Strategies are strategies are strategies and the Strategies are strat
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contemporal clude in the contemporal content of the contemporal content of the contemporal content of the contemporal content of the content of t	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. vitz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative str biarpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures and smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Regional Development and Planning restand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the regional students which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and profe	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,K Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK tepublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration pr	of strategies arts with the The analysis intervals and distribution of the Strategies arts with the The analysis intervals and distribution of the Strategies are strategie
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contemporal culture and contemporal culture and planning G65E4101 The course discussed on lectures, the second cultures, the second cultures and planning G65E4101 The course discussed on lectures, the second cultures and cultures, the second cultures and cultures are cultures and cultures and cultures and cultures and cultures and cultures are cultures and cultures and cultures and cultures are cultures and cultures and cultures and cultures and cultures are cultures and cultures and cultures are cultures and cultures and cultures and cultures and cultures are cultures and cultures and cultures are cultures are cultures and cultures are cultures and cultures are cultures are cultures are cultures are cultures and cultures are cultures are cultures are cultures are cultu	introllo theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle, vitiz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strategies of the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strategies of the control of the corpositive strategies of the control of the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of the sun of lectures and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development and Planning restand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the gaystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions of the contemporary city and with basic strategies to solve the practice will be used as part of t	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration precourse are to explant case.	of strategies arts with the The analys intervals and distribution of the studies from the s
research of the podeveloped for associoneering Markown cludes also the Strobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpotes G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contempor declination of another G65E4101 The course discussed on lectures, was a considered to the course of the c	introllo theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle, vitiz contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strategies on the Carbon model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distributed. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found management and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development and Planning. The students should know the core European concepts of regional and municipal development. A particular attention will be paid to the gystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of the course is to acquaint students with current problems of the contemporary city and with	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,K Z,ZK ainly in the Civil C Z,ZK ainly in the Civil C Z,ZK ag and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration precourse are to explant	of strategies arts with the The analys intervals and distribution of the strategies are strategies are strategies are strategies and an are strategies are s
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning culture and planning G65E4101 In the contemporal content of another content of another cultures, in G66C0101 The subject is interested in the subject is interested associated on lectures, in G66C0101 The subject is interested in the subject is interested associated assoc	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. It is contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stribarpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found may business corporations. Act. The subject is taught in form of lectures and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Regional Development and Planning restand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Rent. Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the gy system, which is rooted in the mutual interactions between spatial, urban, strategic and environment. Students should prespectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in prespectives of different stakeholders and professions, and under	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK tepublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration procurse are to explant case ZK of knowledge from	of strategies arts with the The analysis intervals and distribution of the studies of the studies from the s
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contempor declination of another Corpote G66C0101 The subject is integrated in the course discussed on lectures, or G66C0101 The subject is integrated in the convex of the course discussed on lectures, or G66C0101 The subject is integrated in the convex of the course discussed on lectures, or G66C0101 The subject is integrated in the convex of the course discussed on lectures, or G66C0101 The subject is integrated in the course discussed on lectures, or G66C0101 The subject is integrated in the course discussed in the	introllo theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. It is contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strategies and provided by the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of the students are students with uncertainty in form of lectures and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Rent. Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the gystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, partici	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,K Z,ZK Z,ZK ainly in the Civil C Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration precourse are to explant case ZK of knowledge from it is an absolutely	of strategies arts with the The analysi intervals and distribution of the American strategies are supported by the Amer
research of the podeveloped for associoneering Markown cludes also the Storobability of default G65C0101 G65C0103 G65C0301 The subject Corpot G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning culture and planning declination of another G65E4101 The course discussed on lectures, of G66C0101 The subject is integration in the contemporal culture and planning declination of another G65E4101 The course discussed on lectures, of G66C0101 The subject is integration of G77C0001	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. Vide contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative inharps CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of the subject is taught in form of lectures and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Regional Development and Planning retand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the gysystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperati	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK ZK ZK ZK Ainly in the Civil C Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration produces are to explant case ZK of knowledge from is an absolutely ZK	of strategies arts with the The analysi intervals and distribution of the Analysi intervals and distribution of the Analysi intervals and distribution of the Analysi intervals and an planning as a an planning arent from the studies from the stu
research of the podeveloped for associoneering Markown cludes also the Strobability of default G65C0101 G65C0103 G65C0301 The subject Corpot Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contempor declination of anoth G65E4101 The course discussed on lectures, of G66C0101 The subject is integrated in the innovation G77C0001 G77C0002	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. It is contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-detomposition for the corporative stream of the control of the course of the control of the equity-detomposition for the corporative stream of the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of the students with business corporations and business groups. The legal framework can be found measures of the students with business corporations and business groups. The legal framework can be found measures of the students with business corporations and business groups. The legal framework can be found measures of the students and students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the gaystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should persent stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in per	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK ZK ZK ZK And and indicators. Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experm. Relevant case ZK And indicators is an absolutely ZK ZK	of strategies arts with the The analysis intervals and distribution of the American
research of the podeveloped for associoneering Markown cludes also the Sprobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpoor G65E1301 Smart G65E2301 he goal is to undertool of development coulture and planning G65E3101 In the contempor declination of anoth G65E4101 The course discursased on lectures, of G66C0101 The subject is interest innovation G77C0001 G77C0002 G77C0002	entrolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dealigning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle, ritize contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strike pre CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut tt. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of residency and the reason, mission and specifics of regional and residency is subject to staught in form of lectures and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning restand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Rest. Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the gaystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholde	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK ZK ZK ZK ZK ZK ainly in the Civil C Z,ZK ag and indicators. Z,ZK depublic, and of play of the method of play in the civil control of the course are to explay the integration procurse are to explay is an absolutely ZK ZK ZK ZK Z Z X Z X	of strategies arts with the The analysis intervals and distribution of the American
research of the podeveloped for associoneering Markown neludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corporate G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contemporate declination of another contemporate graph of the course discussed on lectures, and G66C0101 The subject is integrated in the contemporation G77C0001 G77C0002 G77C0003 G77C0004	entfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle, risk contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative strike process of the proviously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut It. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found material law is focused on familiarize the students with business corporations and Business groups. The legal framework can be found material law is focused on familiarize the students with business corporations and Business groups. The legal framework can be found material law is focused on familiarize the students with business corporations and Business groups. The legal framework can be found material law is focused on familiarize the students with business corporations and Business groups. The legal framework can be found material law is focused on familiarize the students with business corporations and Business groups. The legal framework can be found material law is focused on familiarize the students with business corporations and Business groups. The legal framework can be found material law in form of lectures and ends with an exam. Smart Cities and Regions City Competitiveness rary globalizing world cities increasingly find themselves in a competitive environment. The developme	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration produces are to explant the course	of strategies arts with the The analysis intervals and distribution of the analysis intervals and distribution of the analysis intervals and distribution of the analysis intervals and analysis and planning as a continuous analysis and planning areas of the studies from the studies from the studies from an analysis and the field of the analysis and the field of the analysis and the field of the analysis and analysis analysis and analysis analysis and analysis and analysis and analysis and analysis and analysis analysis and analysis analysis and analysis analysis and analysis analysis analysis analysis and analysis anal
research of the podeveloped for associoneering Markown neludes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corporate G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contemporate declination of another contemporate graph of the course discussed on lectures, and G66C0101 The subject is integrated in the contemporation G77C0001 G77C0002 G77C0003 G77C0004	ontrolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal (gining a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. It is contribution; the course analyzes also the Merton Millier model of irrelevance of the equity-debt composition for the corporative stribarpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based assed on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found meabures of receive and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning Regional Development and Planning Regional Development and Planning Resident reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Residual Stand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the gystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in particular and professions, and understand the need of cooperation, participation and democracy in participation world cities increasingly find themselves in a competitive environment. The development of one s	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration produces are to explant the course	of strategies arts with the The analysis intervals and distribution of the analysis intervals and distribution of the analysis intervals and distribution of the analysis intervals and analysis and planning as a sample of the studies from the studies from the studies from an analysis and an analysis and the field of the analysis and the field of the analysis and the field of the analysis and analysis analysis and analysis and analysis and analysis analy
research of the podeveloped for associoneering Markown cludes also the Sprobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpoor G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning the contemporal declination of anoth G65E4101 The course discursased on lectures, G66C0101 The subject is interest innovation G77C0001 G77C0002 G77C0003 G77C0004 The subject Technical development of the course discursased on lectures, G77C0001	ortfolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective dea igning a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. It is contribution; the course analyzes also the Merton Miller model of irrelevance of the equity-debt composition for the corporative stribarpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric. Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found measures of resident and provide the students with a surface and provide the students of the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning. Stand the reason, mission and specifics of regional and municipal development and Planning. Regional Development and Planning restand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Regional students should know the core European concepts of regional and municipal development and particular attention will be paid to the gystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in perspectives of different stakeholders and p	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration produces are to explain the civil C ZK of knowledge from the civil course are to explain the civil C Z,X Z,ZK A cological, social are considered as a cological, social are considered as a cological, social are considered as a cological and cological in the course with a civil cological and cological are cological.	of strategies arts with the The analysis intervals and distribution of the analysis of the analysis intervals and distribution of the analysis of the studies from the studies f
research of the podeveloped for assipioneering Markow includes also the Storobability of default G65C0101 G65C0102 G65C0103 G65C0301 The subject Corpote G65E1301 Smart G65E2301 he goal is to under tool of developme culture and planning G65E3101 In the contemporal declination of another consistency of the consistency of the consistency of G66C0101 The subject is interest innovation G77C0001 G77C0002 G77C0003 G77C0004	ontrolio theory and recognize the main financial models intended to manage the assets. The exercises and theoretical perspective deal (gining a portfolio of investment, combining assets of different degree of risk, underpining the position with the diversification principle. It is contribution; the course analyzes also the Merton Millier model of irrelevance of the equity-debt composition for the corporative stribarpe CAPM model. But previously, the student must be aware of all statistical concepts dealing with uncertainty, probability distribut it. With the conducing background the course enters in the definition of VaR applications, in order to quantify the amounts of loses based assed on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric Competitiveness of Cities Public Administration Management and Decision-Making Corporate Law rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found meabures of receive and ends with an exam. Smart Cities and Regions Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning Regional Development and Planning Regional Development and Planning Resident reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech Residual Stand the reason, mission and specifics of regional and municipal development. A particular attention will be paid to the gystem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in particular and professions, and understand the need of cooperation, participation and democracy in participation world cities increasingly find themselves in a competitive environment. The development of one s	I with a diversity of The overview state ucture of capital. ions, confidence is on the probability methods. Z,ZK Z,K Z,ZK Z,ZK Z,ZK ainly in the Civil C Z,ZK and indicators. Z,ZK depublic, and of ple Middle-Europea erceive developmoractice. ZK ssible at the experimental case ZK the integration produces are to explant the course	of strategies arts with the The analysis intervals and distribution of the Analysis intervals and distribution of the Analysis intervals and distribution of the Analysis intervals and analysis and planning as a sample and the studies from the studies from the studies from an analysis and an anoder of the studies from the studies from an anoder of the studies from the studies from an anoder of the studies and an anoder of the studies and another of the studies another of the studies another of the studies another of the studies and another of the studies another of the studies another of the studies another of the studies and another of the studies another of the studies and another of the studies another of the studies and another of the studies and another of the studies another of the studies and another of the studies and another of the studies and another of the studies and another of the studies another of the studies another of the studies and another of the studies another of the studies ano

G77C0007	Communication Systems and Networks	ZK	3
	ons: What does it all mean? We look into history and the future. We'll try it wired and wireless, even at the speed of light (or almost)	on land, underwa	ater, and in
space. For example	e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste	d Pair? How a lan	dline works.
How the telephone	network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G	i, etc. The more G	i, the better.
How here and ho	w elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k	now about me? W	e will walk
around Čakovice.	How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int	ernet is not for pe	ople but for
things. The bigges	t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe:	s not always succ	eed) - the
	keywords are principles and clarity.		
G77C0008	Robotics	Z,ZK	6
G77C0009	Information Security Management and Implementation	ZK	3
G77C0010	Introduction to Biomedical Engineering	Z	3
G77C2011	Industry 4.0	Z,ZK	3
I. Annotation The	subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals	with the history o	f industrial
revolutions, curren	trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on t	he economy and	society as a
whole.	Last but not least, it deals with the role of the state in the creation of economic and industrial policy, the need for which is generated	by "Industry 4.0".	
G77E0011	Environmental Technology	ZK	3
G77E2011	Industry 4.0	ZK	3
1. Visions of Indus	ry 4.0 2. Virtualization and System Integration of Manufacturing Facilities 3. Knowledge representation of Manufacturing Systems by	Multi-Agent and A	Autonomous
•	ogical Knowledge 5. Analytical Methods and Big-Data Systems 6. Implementation Architectures for Industry 4.0 Systems 7. Modelling	•	
Design and Rump	up of Industry 4.0 Systems 9. Modular SCADA Systems 10. Virtual and Augmented Reality Systems 11. Typical Projects of Industry	4.0 12. Typical of	Industry 4.0
	13. Testbeds and Their Implementation 14. Impacts of Industry 4.0		1
G88E0201	Selected Chapters of Innovation Management A-1	ZK	6
G88E0202	Selected Chapters of Innovation Management A-2	ZK	6
G88E0203	Selected Chapters of Innovation Management B-1	ZK	3
Students are able	to understand and analyze the distribution of resources as an important factor of European integration. They are able to examine the	cohesion impact	of the main
	policies. Areas covered include the single market, external trade policy, competition and enterprise policies, research and technologi		
•			
•	ctural policies. The module emphasizes the relationships that exist between European Union policy interventions and their final impa		
employment, stru	competitiveness and cohesion.	ct in different cou	
•			

Foreign Experience

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-11-30, time 23:22.

G88E0205