Study plan

Name of study plan: N-PRI-prez.forma od 16/17

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch: Program of study: Welcome page Type of study: unknown 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: 75

The role of the block: Z

Code of the group: 4.S. PRI-P OD 17/18

Name of the group: PRI povinné p edm ty 4. semestr od 17/18

Requirement credits in the group: In this group you have to gain 15 credits

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

Credits in the group: 15 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
G00C4101	Diploma Thesis	Z	9	0P+6C	L	Z
G16C4501	Employee Organization and Management	Z,ZK	6	2P+2C		Z

Characteristics of the courses of this group of Study Plan: Code=4.S. PRI-P OD 17/18 Name=PRI povinné p edm ty 4. semestr od 17/18

G00C4101	Diploma Thesis	Z	9
G16C4501	Employee Organization and Management	Z,ZK	6
The subject deals with	nerconnel/HP strategies and practices. The background is the state-of-the-art in the field of human recourses management in	the world and the	Czech Republic

The subject deals with personnel/HR strategies and practices. The background is the state-of-the-art in the field of human resources management in the world and the Czech Republic. The objective is to learn personnel/HR know-how used in companies with a good reputation in the labor market and to practice skills useful in solving individual tasks and team projects. A part of the personal development is to elaborate, present and defend a seminal work on a personnel/HR topic that requires to master an integrated approach to managing people in a business environment.

Code of the group: 1.S.PRI-P OD 16/17

Name of the group: 1.s.PRI od 16/17 prezen ní forma

Requirement credits in the group: In this group you have to gain 24 credits

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

Credits in the group: 24 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
G63C1101	Economic statistics	Z,ZK	6	2P+2C		Z
G16C1401	Innovation Marketing	Z,ZK	6	2P+2C		Z
G16C1201	Project Management	Z,ZK	6	2P+2C		Z
G16C1301	Projects in Production and Operations Management	Z,ZK	6	2P+2C		Z
G63C1301	Corporate Financial Management	Z,ZK	6	2P+2C		Z

Characteristics of the courses of this group of Study Plan: Code=1.S.PRI-P OD 16/17 Name=1.s.PRI od 16/17 prezen ní forma

G63C1101 | Economic statistics | Z,ZK | 6 In the subject of Economic statistics will be the students understood the interpretation of basic statistical methods, which bought off when processing, presentation, and analysis of economic and social phenomena. The choice of the specific methods and their clarification is subordinate to the interest in highlighting the processes and applications that are typical

G16C1401Innovation MarketingZ,ZK6G16C1201Project ManagementZ,ZK6G16C1301Projects in Production and Operations ManagementZ,ZK6G63C1301Corporate Financial ManagementZ,ZK6

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.

Code of the group: 2.S.PRI-P OD 16/17

Name of the group: 2.s.PRI od 16/17 prezen ní forma

for the analytical and decision-making activities not only of economists and of managers.

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 4 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
G63C2301	Controlling	Z,ZK	6	2P+2C	L	Z
G16C2101	Managerial Decision Making	Z,ZK	6	2P+2C		Z
G63C2201	Microeconomic Theory Petr Makovský	ZK	3	2P+0C	*	Z
G63C2401	Project of Information System	Z,ZK	6	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=2.S.PRI-P OD 16/17 Name=2.s.PRI od 16/17 prezen ní forma

Controlling methods are 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.

	1 /		
G16C2101	Managerial Decision Making	Z,ZK	6
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.		
G63C2401	Project of Information System	7.7K	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

Code of the group: 3.S.PRI-P OD 17/18

Name of the group: 3.s.PRI od 17/18 prezen ní forma

Requirement credits in the group: In this group you have to gain 15 credits

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

Credits in the group: 15

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	Petr Makovský Petr Makovský Petr Makovský (Gar.)	ZK	3	2P+0C	Z	Z
G00C3101	Diploma Thesis Project	Z	0	1P+0C		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=3.S.PRI-P OD 17/18 Name=3.s.PRI od 17/18 prezen ní forma

G63C3201		ZK	3
G00C3101	Diploma Thesis Project	Z	0

Innovation Management and Innovation Project

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

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 45

The role of the block: PV

Code of the group: PRI-SPEC OD 16/17

Name of the group: P edm ty specializace od 16/17 PRI navazující studium

Requirement credits in the group: In this group you have to gain at least 18 credits (at most 24)

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
G63E4301	Advanced Topics in Financial Management	Z	3	0P+2C	L	PV
G16E1301	Business Process Management and Production Systems	Z,ZK	6	2P+2C		PV
G65E3101	City Competitiveness	ZK	3	2P+0C	Z	PV
G04E4201	Concept Note	Z	3	0P+2C		PV
G63E1301	Corporate Financial Management	Z,ZK	6	2P+2C		PV
G63E3301	Economic and Financial Modelling	KZ	3	0P+2C		PV
G65E4101	European Union and Regional Policy	ZK	3	2P+0C		PV
G63E2301	Financial Markets and Risk Management	Z,ZK	6	2P+2C	L	PV
G16E2301	Lean Manufacturing	Z,ZK	6	2P+2C	L	PV
G16E2201	Modern Approaches in Project Management	Z,ZK	6	2P+2C	L	PV
G65E2301	Regional Development and Planning	Z,ZK	6	2P+2C	Z,L	PV
G16E3301	Six Sigma	ZK	3	0P+2C		PV
G65E1301	Smart Cities and Regions	Z,ZK	6	2P+2C		PV
G16E0501	Social Competences in Project and Process Management	Z	3	0P+2C		PV
G16E1201	Standards of Project Management	Z,ZK	6	2P+2C		PV

Characteristics of the courses of this group of Study Plan: Code=PRI-SPEC OD 16/17 Name=P edm ty specializace od 16/17 PRI navazující studium

G63E4301 Advanced Topics in Financial Management Ζ

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, based on the Gaussian statistical theory. The estimation of measures of risk conveyed by each individual asset is run by econometric methods.

G16F1301 **Business Process Management and Production Systems**

Z,ZK

3

The aim of the course is to provide students with theoretical and practical knowledge of modern specific forms of management - Business Process Management (BPM) and Business Process Reengineering and the relationships between them. At the beginning of study, are explained roots of Business Process Management, the individual developmental waves by world authors (King, Fingar, Smith and others.)

G65E3101 City Competitiveness

ZK

In the contemporary globalizing world cities increasingly find themselves in a competitive environment. The development of one settlement is often possible at the expense of the declination of another. The aim of the course is to acquaint students with current problems of the contemporary city and with basic strategies to solve them. Relevant case studies from practice will be used as part of the course teaching.

G04E4201 Concept Note

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.

G63E1301	Corporate Financial Management	Z,ZK	6
Analysis of financial tec	nniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corpo	rative Managemer	t Modelling the
parameters and alterna	tives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortizati	on tables. The cour	se is organized
2 lectures (mean 90 min	nutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is compos	ed by a theoretical	instruction and
a practical development	. Heavily supported by Excel functions and formulas.		
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	
G65E4101	European Union and Regional Policy	ZK	3
The course discusses of	evelopments 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 p	rocess. It is
based on lectures, class	discussions and presentations of various positions present in the debates (group projects / own positions). The objectives of	he course are to ex	plain a modern
development of the EU,	analyse key points in particular areas of integration and practise argumentation skills.		
G63E2301	Financial Markets and Risk Management	Z,ZK	6
The analysis of the mar	agement of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strateg	y based on diversif	cation. The
course spans broad sec	tions implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inceptior	of the Modern The	ory of Portfolio.
The original Mean - Var	ance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricir	ng 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 require	d. The analysis
of risk relies on Many o	the models based on important benchmarks rooted in Mertons options theoretic approach and explains default in structural	terms related to th	e market value
of the firms assets as o	ompared to its debt obligations. Other model statistically decomposes observed risky debt prices into default risk premiums.	The set of models p	oretends 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 thes	e models, while co	ncentrating on
their underlying econon	iics and economic intuition. They learn to use market instruments and market analyses to design efficient investment and he	dging strategies an	d methods for
	nagement hurled to financial markets.		
G16E2301	Lean Manufacturing	Z,ZK	6
	s to expand the knowledge of the course preceding. These is: Business Process Management and Production Systems. Stud		
	area of: Value Stream Analysis, competitive advantage, productivity measurement and analysis of samples chosen from indu		
·	production systems and Lean Manufacturing activity too. The course presents the case studies application of a number of di	•	
	duction and Manufacturing in different organizations, manufacturing or services. Value-added is taken into consideration thro		
G16E2201	Modern Approaches in Project Management	Z,ZK	6
G65E2301	Regional Development and Planning	Z,ZK	6
	the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czec	•	
•	idents should know the core European concepts of regional and municipal development. A particular attention will be paid to	•	
culture and planning sy	stem, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students shou	ld perceive develor	oment from the
perspectives of differen	stakeholders and professions, and understand the need of cooperation, participation and democracy in practice.		
G16E3301	Six Sigma	ZK	3
The course is aimed at	Six Signia	-11	3
	oractical application of how the individual components (methods and techniques - mainly applied statistical methods and tech		- 1
a common application of			- 1
a common application of G65E1301	practical application of how the individual components (methods and techniques - mainly applied statistical methods and tech		- 1
G65E1301	oractical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques - mainly applied statistical methods and techniques components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control).	niques) used in this	s approach and
G65E1301	oractical application of how the individual components (methods and techniques - mainly applied statistical methods - mainly applied stati	niques) used in this	s approach and
G65E1301 Smart Cities and Smart	oractical application of how the individual components (methods and techniques - mainly applied statistical methods and te	niques) used in this	s approach and

Code of the group: PVT-N-PRI OD 17/18

Name of the group: PV technické p edm ty PRI 3+4. semestr 17/18 navazující

Requirement credits in the group: In this group you have to gain at least 6 credits (at most 36)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 11)

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

Credits in the group: 6

professional examinations.

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
G63C0401	Competitive Intelligence	ZK	3	0P+2C	Z,L	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
G77C2011	Industry 4.0	Z,ZK	3	1P+1C		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
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=PVT-N-PRI OD 17/18 Name=PV technické p edm ty PRI 3+4. semestr 17/18 navazující

G16E0201	Agile BootCamp	KZ	3
Agile Bootcamp cour	rse teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three m	nethods that work we	II together with
•	tional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and technique:		•
of Design Sprints, in	cluding a practical test of the entire process. Teaching mode: completely online or hybrid, at a specific time/week during the s	emester.	
G63C0401	Competitive Intelligence	ZK	3
Competitive (Technic	cal) Intelligence is a process of collecting, analyzing and disseminating data, information and knowledge about technologies i	n order to be informe	ed about a stat
of the innovations, te	echnology trends and possible future developments, and to have a better initial position for strategic planning and decision-materials	aking.	
G77C0001	Technology Assessment	ZK	3
G77C0007	Communication Systems and Networks	ZK	3
elecommunications	s: 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 almo	st), on land, under	water, and in
pace. 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 work
low the telephone n	network becomes the Internet, Light and dark, Transmission of information by light, Why are networks "mobile"? 1G, 2G, 3G, 4	G. 5G. etc. The more	e G. the better
•	network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4		
How here and how e	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation	on know about me?	We will walk
How here and how e round akovice. Ho	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why to	on know about me? Not for the Internet is not for	We will walk people but for
How here and how e around akovice. Ho hings. The biggest n	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation of the Titans. WiFi not working? What now Why the television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the television (including Internet) works. The subject scrupulously avoids formulas and mathematical relationships (however, in the history of televiological relationships).	on know about me? Not for the Internet is not for	We will walk people but for
How here and how e around akovice. Ho hings. The biggest n	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation of the Titans. WiFi not working? What now Why the television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the television (including Internet) works. The subject scrupulously avoids formulas and mathematical relationships (however, in the history of televiological relationships).	on know about me? Not for the Internet is not for	We will walk people but for
How here and how e around akovice. Ho hings. The biggest n keywords are princip	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation of the Titans. WiFi not working? What now Why the television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the television (including Internet) works. The subject scrupulously avoids formulas and mathematical relationships (however, in the history of televiological relationships).	on know about me? Not for the Internet is not for	We will walk people but for
How here and how e around akovice. Ho hings. The biggest n eywords are princip G77C0003	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation by the television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the inistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, in other and clarity.	on know about me? I he Internet is not for it does not always su	We will walk people but for cceed) - the
How here and how e pround akovice. How hings. The biggest new eywords are princip 1677C0003	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation to the television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the television is the history of television business. The subject scrupulously avoids formulas and mathematical relationships (however, in the properties) and clarity. Transportation Engineering Projects	on know about me? the Internet is not for it does not always su	We will walk people but for cceed) - the
How here and how e around akovice. Ho hings. The biggest newwords are princip G77C0003 G77C2011 Annotation The sul	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation to television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it is and clarity. Transportation Engineering Projects Industry 4.0	on know about me? he Internet is not for it does not always su	We will walk people but for cceed) - the 3 of industrial
How here and how e around akovice. Ho hings. The biggest newwords are princip G77C0003 G77C2011 Annotation The sufevolutions, current t	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation to television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the initiatakes in the history of teleo business. The subject scrupulously avoids formulas and mathematical relationships (however, it less and clarity. Transportation Engineering Projects Industry 4.0 bject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It does not be set to the fourth industrial revolution, explains concepts, terms and trends in this area.	on know about me? he Internet is not for it does not always su ZK Z,ZK deals with the history on the economy and	We will walk people but for cceed) - the
How here and how earound akovice. How hings. The biggest new year of the biggest new year. The substitution of the biggest new year of the biggest new year of the biggest new year. The biggest new year of the biggest new year of the biggest new year. The biggest new year of the biggest new year of the biggest new year. The biggest new year of the biggest new year of the biggest new year. The biggest new year of the biggest new year of the biggest new year. The biggest new year of the biggest new years n	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation to television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the initiatakes in the history of teleo business. The subject scrupulously avoids formulas and mathematical relationships (however, it less and clarity. Transportation Engineering Projects Industry 4.0 Industry 4.0 Industry 4.0' deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It describes as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0."	on know about me? he Internet is not for it does not always su ZK Z,ZK deals with the history on the economy and	We will walk people but for cceed) - the
How here and how earound akovice. Ho hings. The biggest new yords are principed and the principed are principed and the principed are principed as a principed are principed are principed as a principed are principed are principed as a principed are pri	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the inistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, in it is an additional clarity. Transportation Engineering Projects Industry 4.0 bject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It distributes as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0 east, 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".	on know about me? the Internet is not for it does not always su ZK Z,ZK deals with the history 0" on the economy andustry 4.0".	We will walk people but for cceed) - the 3 and of industrial and society as a
How here and how expression above. How hings. The biggest newwords are principe G77C0003 G77C2011 Annotation The substitutions, current to whole. Last but not lead G77C0008 G16C0601	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the initiatives in the history of teleo business. The subject scrupulously avoids formulas and mathematical relationships (however, in it is an an initiative in the history of teleo business. The subject scrupulously avoids formulas and mathematical relationships (however, in it is an initiative in the initiative in the subject scrupulously avoids formulas and mathematical relationships (however, in it is an initiative in the initiative in the subject scrupulously avoids formulas and mathematical relationships (however, in it is an initiative in the in	on know about me? he Internet is not for it does not always su ZK Z,ZK leals with the history of on the economy adustry 4.0". Z,ZK	We will walk people but for cceed) - the 3 3 of industrial and society as
How here and how earound akovice. How hings. The biggest not experience are principed	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the initiatives in the history of teleo business. The subject scrupulously avoids formulas and mathematical relationships (however, it is and clarity. Transportation Engineering Projects Industry 4.0 biject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It distributes as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0 Robotics Robotics Technology Forecasting	on know about me? In the Internet is not for it does not always sure it does not always with the history of the economy and dustry 4.0". Z,ZK Z,ZK ZK	We will walk people but for cceed) - the 3 3 3 of industrial and society as 6 3 3
How here and how earound akovice. Hothings. The biggest in keywords are principed arrows are principed arrows. The biggest of the property of	elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation to television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the initiatives in the history of teleo business. The subject scrupulously avoids formulas and mathematical relationships (however, in the history of teleo business. The subject scrupulously avoids formulas and mathematical relationships (however, in the class and clarity. Transportation Engineering Projects Industry 4.0 Industry 4.0 Industry 4.0 Industry 4.0 Industry 4.0 Industry 4.0. It analyzes the effects of "Industry 4.0 assignment in the creation of economic and industrial policy, the need for which is generated by "Industry Robotics Technology Forecasting Smart Cities Technologies To start Cities introduces students to the interdisciplinary problematics of smart cities and places it in the context of the	on know about me? In the Internet is not for it does not always sure it does not always with the history of the economy and dustry 4.0". Z,ZK Z,ZK ZK	We will walk people but for cceed) - the 3 3 of industrial and society as 6 3 3

ZK

ZK

ZK

6

3

3

Code of the group: PVP-N-PR OD 16/17

Name of the group: PVP-N-PRI od 16/17 prezen ní forma

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

Selected Innovative Techniques and Technologies 1

Selected Innovative Techniques and Technologies 2

Information Security Management and Implementation

Requirement courses in the group: In this group you have to complete at least 4 courses (at most 7)

Credits in the group: 21

G77C0005

G77C0006

G77C0009

	Name of the course / Name of the group of courses					
Code	(in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
	Tutors, authors and guarantors (gar.)					
G16C0101	Balanced Scorecard	Z,ZK	6	2P+2C	Z,L	PV
G04E0201	English for Intercultural Communication	Z,ZK	6	0P+4C	Z,L	PV
G63C0303	Financial Accounting	ZK	3	2P+0C	L	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
G16C0102	Small and Medium Business	Z,ZK	6	2P+2C		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
G16C0104	Solving Real World Problems	ZK	3	0P+2C		PV
G65C0102	Public Administration Management and Decision-Making	ZK	3	2P+0C	L	PV
G88C0101	Management Competencies Seminar	KZ	6	0P+4C	L,Z	PV
G16C0602	Technology Transfer	Z,ZK	6	2P+2C		PV
G88E0201	Selected Chapters of Innovation Management A-1	ZK	6	2P+2C		PV
G88E0202	Selected Chapters of Innovation Management A-2	ZK	6	2P+2C		PV
G88E0203	Selected Chapters of Innovation Management B-1	ZK	3	2P+0C		PV

G88E0205	Selected Chapters of Innovation Management B-2	ZK	3	2P+0C	PV
000000	Foreign Experience	Z	6	0P+4C	PV
	the courses of this group of Study Plan: Code=PVP-N-PR OD 16/17	Name=PV	P-N-PRI		
G16C0101	Balanced Scorecard			Z,ZK	
G04E0201 The seminar will focus	English for Intercultural Communication on the importance of accuracy and comprehension in communication in a foreign language, an	nd highlight cu	tural differe	Z,ZK	
	juage means in intercultural negotiations. Outline of the subject: . Approaches to culture . Cultur				
_	ehaviour and language expression . International English as lingua franca . The most common	_	_		
and activities . Case stu	idies on individual topics Language level: CEFR B2				
G63C0303	Financial Accounting			ZK	3
G04E0203	Global Virtual Teams			Z,ZK	
	se is an intercultural exchange which students will conduct online in Global Virtual Teams (GV	•			-
* * * * * * * * * * * * * * * * * * * *	earyk University (Czech Republic), Padeborn University (Germany) and Tampere University of h as their lingua franca, students will complete tasks collaboratively and present joint results a		-		=
	apply analysis of cross-cultural frameworks in business context - a product, service, company of		•		•
•	ons and feeds into students' GVT projects. In the final part of the course, students draw on the exc	-			-
a paper.					
G65C0101	Competitiveness of Cities			Z,ZK	6
G65C0301	Corporate Law			ZK	3
	aw is focused on familiarize the students with business corporations and business groups. The	e legal framew	ork can be	found mainly in th	ne Civil Code and the
•	Act. The subject is taught in form of lectures and ends with an exam.			7.71	
G16C0102	Small and Medium Business			Z,ZK	
G04E0202	Meetings and Negotiations in English	-		Z,ZK	
-	d Negotiations is part of a series of courses for follow-up students focused on functional langua es on a collaborative model of the English language intended for a range of business or busines	-			
	nal negotiation and communication strategies, part of the explanation is devoted to strategies	-	-	-	
	s based on the modern, increasingly widespread model of "International English", ie internation		-		
with recordings of nativ	e speakers of all English styles and focus on collocations and idiomatics of American and Britis	sh English.			
G63C0301	Valuation of Firm and Projects			Z,ZK	
	s to acquaint students with the measurement and management of enterprise value so that they				
	of its life cycle, expected development and current financial condition. Students will learn about	ut options of ap	proaching	the valuating and	ensuing methods a
	tion of basic methods. Practical skills will be acquired through case studies.			ZK	3
G66C0101 The subject is intended	Reflections of Technical Innovations in Culture for students of the Master's study program Project Management of Innovations. The teaching is	is aimed at da	ining a wide		
•	or the understanding and internalization of which a deep understanding of the connections bet	ū	•	•	•
G63C0302	Corporate Crisis			Z,ZK	
The aim of the course is	s an introduction of negative impacts of internal and external factors on the corporate life cycle	e. Crisis and co	rporate def	1 '	
	t for students to be prepared on such a possible development and to have the knowledge to ev	•		•	
Knowledge should be in		tudies and nra	atical appli		•
	n economic as well as in legislative perspective. The course will be especially based on case st	tudies and pra	ctical applic	cations respecting	•
	ion.	ludies and pra	Clical appli		g current economic
G16C0104	Solving Real World Problems			ZK	g current economic
G16C0104 The aim of the course is	ion. Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to			ZK	g current economic
G16C0104 The aim of the course is slient's assignment, stu	ion. Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors.			ZK m economic prac	g current economic 3 tice. According to the
G16C0104 The aim of the course is slient's assignment, stu G65C0102	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study the dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making			ZK m economic prac	g current economic 3 tice. According to th
G16C0104 The aim of the course is slient's assignment, stu G65C0102 G88C0101	ion. Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors.	to solve real p	roblems fro	ZK zK KZ	g current economic 3 tice. According to th
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar	to solve real p	roblems fro	ZK m economic pract ZK KZ idual managemer	g current economic 3 tice. According to the 3 6 nt competencies
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical fand will have the oppor	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in tunity to consult the results with the partner companies. The course is aimed at practical applications.	to solve real p eir field alread modules; stud	roblems fro y and indiv ents will wo	ZK m economic prace ZK KZ idual managemer	g current economic 3 tice. According to the 3 6 nt competencies siness based proje
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical fand will have the oppor competencies and indiv	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement.	to solve real p eir field alread modules; stud	roblems fro y and indiv ents will wo	ZK m economic prace ZK KZ idual management in teams on builopment of person	3 tice. According to the street of the stree
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical found will have the opportompetencies and indiv	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer	to solve real p leir field alread modules; stud cation of know	y and indivents will we	ZK m economic prace ZK KZ idual management in teams on builopment of person	g current economic 3 tice. According to the 3 6 nt competencies asiness based projeenal management
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical found will have the oppor competencies and indiv G16C0602 The Course will guide s	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed	to solve real p leir field alread modules; stud cation of know at Universities	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual management in teams on builopment of person Z,ZK rch centres. All sig	3 tice. According to the street of the stree
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical found will have the opportompetencies and indiv G16C0602 The Course will guide so be considered including	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed Intellectual Property, Competitors, Markets, legal aspects and financing before establishment	to solve real p leir field alread modules; stud cation of know at Universities	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual management in teams on builopment of person Z,ZK rch centres. All sig	3 tice. According to the street of the stree
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical found will have the opportompetencies and indiv G16C0602 The Course will guide so be considered including strategic analysis will but the course will be considered including strategic analysis will be	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed Intellectual Property, Competitors, Markets, legal aspects and financing before establishment as used for valuation of the technology.	to solve real p leir field alread modules; stud cation of know at Universities	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual management in teams on builopment of person Z,ZK rch centres. All signut-licensing the teams	3 tice. According to the street of the stree
G16C0104 The aim of the course is client's assignment, sturing G65C0102 G88C0101 The course is intended development is critical found will have the opport competencies and individual for Competencies and individual for Course will guide so the course will guide so the considered including strategic analysis will be G88E0201	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study to dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed Intellectual Property, Competitors, Markets, legal aspects and financing before establishment as used for valuation of the technology. Selected Chapters of Innovation Management A-1	to solve real p leir field alread modules; stud cation of know at Universities	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual managemer ork in teams on bu elopment of person Z,ZK rch centres. All signout-licensing the teams	3 tice. According to the same state of the same
G16C0104 The aim of the course is dient's assignment, stured G65C0102 G88C0101 The course is intended development is critical fand will have the opport competencies and indiverse of the Course will guide so the considered including strategic analysis will be G88E0201 G88E0202	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study of dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in the consultation of the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed in Intellectual Property, Competitors, Markets, legal aspects and financing before establishment a used for valuation of the technology. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management A-2	to solve real p leir field alread modules; stud cation of know at Universities	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual management of person Z,ZK rch centres. All signout-licensing the total	3 tice. According to the same state of the same
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical fand will have the opport competencies and indiv G16C0602 The Course will guide so be considered including strategic analysis will be G88E0201 G88E0202 G88E0203	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study of dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in the consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed a Intellectual Property, Competitors, Markets, legal aspects and financing before establishment a used for valuation of the technology. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management B-1	to solve real p eir field alread modules; stud cation of know at Universities of technology	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual managemer ork in teams on bu lopment of person Z,ZK rch centres. All signout-licensing the teams ZK ZK ZK ZK	3 tice. According to the same state of the same
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical fand will have the opport competencies and indiv G16C0602 The Course will guide so be considered including strategic analysis will be G88E0201 G88E0202 G88E0203 Students are able to un	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study of dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in the consultation of the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed in Intellectual Property, Competitors, Markets, legal aspects and financing before establishment a used for valuation of the technology. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management A-2	to solve real p leir field alread modules; stud cation of know at Universities of technology	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual management of person Z,ZK rch centres. All signout-licensing the total ZK ZK CK	3 tice. According to the same state of the competencies are an anagement and same state of the competencies are as a same stat
G16C0104 The aim of the course is client's assignment, stu G65C0102 G88C0101 The course is intended development is critical fand will have the opport competencies and indiv G16C0602 The Course will guide so be considered including strategic analysis will be G88E0201 G88E0202 G88E0203 Students are able to un European Union policie employment, structural	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study of dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed in telectual Property, Competitors, Markets, legal aspects and financing before establishment as used for valuation of the technology. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management B-1 derstand and analyze the distribution of resources as an important factor of European integrat is. Areas covered include the single market, external trade policy, competition and enterprise policies. The module emphasizes the relationships that exist between European Union policy in the study of the study of the technology.	to solve real p eir field alread modules; stud cation of know at Universities of technology tion. They are a	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual managemer ork in teams on bu elopment of person Z,ZK rch centres. All signout-licensing the to ZK ZK ZK mine the cohesion anological develop	3 tice. According to the same state of the main poment, social and
G16C0104 The aim of the course is collent's assignment, stured G65C0102 G88C0101 The course is intended development is critical fand will have the opport competencies and indiverse in the course will guide so the considered including strategic analysis will be G88E0201 G88E0202 G88E0203 Students are able to un European Union policie employment, structural competitiveness and co	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study of dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed a Intellectual Property, Competitors, Markets, legal aspects and financing before establishment as used for valuation of the technology. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management B-1 derstand and analyze the distribution of resources as an important factor of European integrat is. Areas covered include the single market, external trade policy, competition and enterprise policies. The module emphasizes the relationships that exist between European Union policy in thesion.	to solve real p eir field alread modules; stud cation of know at Universities of technology tion. They are a	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual managemer ork in teams on bu lopment of person Z,ZK rch centres. All sig out-licensing the t ZK ZK ZK mine the cohesion anological develop al impact in differe	3 tice. According to the same state of the main openent, social and ent countries, and
client's assignment, stu G65C0102 G88C0101 The course is intended development is critical f and will have the oppor competencies and indiv G16C0602 The Course will guide s be considered including strategic analysis will be G88E0201 G88E0202 G88E0203 Students are able to un European Union policie	Solving Real World Problems s to apply knowledge from the field of economics and management acquired during the study of dents solve the problem with the support of teachers who become their mentors. Public Administration Management and Decision-Making Management Competencies Seminar for all CTU students in their final year of master's study programmes, they are specialists in the or their employability and successful business careers start. The course is divided to four core in tunity to consult the results with the partner companies. The course is aimed at practical applicational self-presentation improvement. Technology Transfer tudents through a preparation of feasibility study and business plan of technologies developed in telectual Property, Competitors, Markets, legal aspects and financing before establishment as used for valuation of the technology. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management B-1 derstand and analyze the distribution of resources as an important factor of European integrat is. Areas covered include the single market, external trade policy, competition and enterprise policies. The module emphasizes the relationships that exist between European Union policy in the study of the study of the technology.	to solve real p eir field alread modules; stud cation of know at Universities of technology tion. They are a	y and indivents will we edge, deve	ZK m economic prace ZK KZ idual managemer ork in teams on bu elopment of person Z,ZK rch centres. All signout-licensing the to ZK ZK ZK mine the cohesion anological develop	3 tice. According to the same state of the main poment, social and

	List of courses of this pass:		
Code	Name of the course	Completion	Credits
G00C3101	Diploma Thesis Project	Z	0
G00C4101	Diploma Thesis	Z	9
G04E0201	English for Intercultural Communication	Z,ZK	6
	us on the importance of accuracy and comprehension in communication in a foreign language, and highlight cultural differences in	_	
	anguage means in intercultural negotiations. Outline of the subject: . Approaches to culture . Cultural and language context in comm		
and their influence of	on behaviour and language expression . International English as lingua franca . The most common mistakes as a cause of misunde	erstanding . Langua	ge practice
	and activities . Case studies on individual topics Language level: CEFR B2		
G04E0202	Meetings and Negotiations in English	Z,ZK	6
-	and Negotiations is part of a series of courses for follow-up students focused on functional language. The course is intended for stu		
	uses on a collaborative model of the English language intended for a range of business or business meetings and negotiations. Alth	_	-
	ntational negotiation and communication strategies, part of the explanation is devoted to strategies and language for preventing an	· -	
situations. The cours	e is based on the modern, increasingly widespread model of "International English", ie international English understood as lingua f with recordings of native speakers of all English styles and focus on collocations and idiomatics of American and British Eng	_	iteriais wor
C04F0202			•
G04E0203	Global Virtual Teams	Z,ZK	6
	course is an intercultural exchange which students will conduct online in Global Virtual Teams (GVTs) with students of Business a		
	Masaryk University (Czech Republic), Padeborn University (Germany) and Tampere University of Applied Sciences (Finland). Woringlish as their lingua franca, students will complete tasks collaboratively and present joint results at the end of the exchange in the	-	
•	ill apply analysis of cross-cultural frameworks in business context - a product, service, company or business process. Theoretical i	•	
	isions and feeds into students' GVT projects. In the final part of the course, students draw on the exchange experience and aspects of		
240.0 0. 0.400 000	a paper.	011 moony to mino	· · · · · · · · · · · · · · · · · · ·
G04E4201	Concept Note	Z	3
I I	urse is the acquisition of language skills, writing strategies and active vocabulary leading to students' ability to independently comp		_
	n English language. The course focuses on practical application of the given phenomena in the field of project/concept note writing.		
	lage analysis, systematic development of specialised vocabulary, competent use of relevant grammar, systematic practice of typical of		
· ·	and giving feedback.	•	,
G16C0101	Balanced Scorecard	Z,ZK	6
G16C0102	Small and Medium Business	Z,ZK	6
G16C0104		ZK	3
	Solving Real World Problems se is to apply knowledge from the field of economics and management acquired during the study to solve real problems from economics.	1	_
The aim of the court	client's assignment, students solve the problem with the support of teachers who become their mentors.	offic practice. Acco	rung to the
G16C0601		Z,ZK	2
	Technology Forecasting	Z,ZK	3 6
G16C0602	Technology Transfer		_
	e students through a preparation of feasibility study and business plan of technologies developed at Universities and research cent ing Intellectual Property, Competitors, Markets, legal aspects and financing before establishment of technology spin-off or out-licen		
be considered includ	strategic analysis will be used for valuation of the technology.	sing the technology	. I illaly, till
G16C1201	Project Management	Z,ZK	6
		Z,ZK	
G16C1301	Projects in Production and Operations Management	· ·	6
G16C1401	Innovation Marketing	Z,ZK	6
G16C2101	Managerial Decision Making	Z,ZK	6
G16C3101		Z,ZK	6
G16C3102	Innovation Management and Innovation Project	Z,ZK	6
Concepts of innovation	on, prerequisites and barriers to innovation, sources of innovation, strategic considerations of innovation, process innovation, produc	t innovation, service	innovation
a macroeconomic vie	ew of the role of innovation, organizational support and management of innovation, soft methods and techniques of innovation, sys	tematic-analytical m	nethods and
	techniques of innovation, economic aspects of innovation, intellectual property of innovation and legal aspects.		
G16C4501	Employee Organization and Management	Z,ZK	6
-	th personnel/HR strategies and practices. The background is the state-of-the-art in the field of human resources management in the		
•	arn personnel/HR know-how used in companies with a good reputation in the labor market and to practice skills useful in solving ind		
A part of the persona	al development is to elaborate, present and defend a seminal work on a personnel/HR topic that requires to master an integrated a	pproach to managir	ng people i
	a business environment.	T	_
G16E0201	Agile BootCamp	KZ	3
Agilo Rootcomp cour	se teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three method	_	
-	tional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques for the control of the con	- :	ementation
the same cross-fund	ign Sprints, including a practical test of the entire process. Teaching mode: completely online or hybrid, at a specific time/week dur		
the same cross-fund of Des		Z	3
the same cross-func of Des G16E0501	Social Competences in Project and Process Management		_
the same cross-func of Des G16E0501 G16E1201	Standards of Project Management	Z,ZK	6
the same cross-func of Des G16E0501 G16E1201	Standards of Project Management ts students with good experience in the field of standards of project management After completing the course, students will be pre	Z,ZK	
the same cross-func of Des G16E0501 G16E1201 The subject acquain	Standards of Project Management ts students with good experience in the field of standards of project management After completing the course, students will be pre professional examinations.	Z,ZK epared to pass the ir	
the same cross-func of Des G16E0501 G16E1201 The subject acquain	Standards of Project Management ts students with good experience in the field of standards of project management After completing the course, students will be pre professional examinations. Business Process Management and Production Systems	Z,ZK spared to pass the in	nternationa 6
the same cross-func of Des G16E0501 G16E1201 The subject acquain G16E1301 The aim of the cours	Standards of Project Management ts students with good experience in the field of standards of project management After completing the course, students will be pre professional examinations. Business Process Management and Production Systems e is to provide students with theoretical and practical knowledge of modern specific forms of management - Business Process Management	Z,ZK spared to pass the in Z,ZK nagement (BPM) ar	nternationa 6 nd Busines
the same cross-func of Des G16E0501 G16E1201 The subject acquain G16E1301 The aim of the cours	Standards of Project Management ts students with good experience in the field of standards of project management After completing the course, students will be pre professional examinations. Business Process Management and Production Systems e is to provide students with theoretical and practical knowledge of modern specific forms of management - Business Process Management and the relationships between them. At the beginning of study, are explained roots of Business Process Management, the indir	Z,ZK spared to pass the in Z,ZK nagement (BPM) ar	nternationa 6 nd Busines
the same cross-func of Des G16E0501 G16E1201 The subject acquain G16E1301 The aim of the cours	Standards of Project Management ts students with good experience in the field of standards of project management After completing the course, students will be pre professional examinations. Business Process Management and Production Systems e is to provide students with theoretical and practical knowledge of modern specific forms of management - Business Process Management	Z,ZK spared to pass the in Z,ZK nagement (BPM) ar	nternationa 6 nd Busines

6	Z,ZK	Lean Manufacturing	G16E2301
_	,	s course is to expand the knowledge of the course preceding. These is: Business Process Management and Production Systems. Studer	
	•	n in the area of: Value Stream Analysis, competitive advantage, productivity measurement and analysis of samples chosen from industria	
		tial part of production systems and Lean Manufacturing activity too. The course presents the case studies application of a number of diffe	
e course.	ughout the whole	t, Lean Production and Manufacturing in different organizations, manufacturing or services. Value-added is taken into consideration through	Management, I
3	ZK	Six Sigma	G16E3301
approach ar	es) used in this a	med at practical application of how the individual components (methods and techniques - mainly applied statistical methods and techniques	he course is aime
		a common application of these components throughout the DMAIC cycle (Define, Measure, Analyze, Improve, Control).	
6	Z,ZK	Valuation of Firm and Projects	G63C0301
the compar	e of the value of t	purse is to acquaint students with the measurement and management of enterprise value so that they are able to make qualified estimate	he aim of the cou
methods ar	ing and ensuing r	e stage of its life cycle, expected development and current financial condition. Students will learn about options of approaching the valuation	epending on the s
		gain skills in the application of basic methods. Practical skills will be acquired through case studies.	
3	Z,ZK	· ·	G63C0302
	· ·	course is an introduction of negative impacts of internal and external factors on the corporate life cycle. Crisis and corporate default are a	
	•	s important for students to be prepared on such a possible development and to have the knowledge to eventually reverse the unfavourable	•
nt economic	respecting curren	build be in economic as well as in legislative perspective. The course will be especially based on case studies and practical applications re	Knowledge shoul
	71/	reality and legal regulation.	CeaCoana
3	ZK		G63C0303
3	ZK	1	G63C0401
about a star		chnical) Intelligence is a process of collecting, analyzing and disseminating data, information and knowledge about technologies in order	
		of the innovations, technology trends and possible future developments, and to have a better initial position for strategic planning and deci	
6	Z,ZK		G63C1101
=		of Economic statistics will be the students understood the interpretation of basic statistical methods, which bought off when processing, pure processing, pure in the choice of the specific methods and their clarification is subordinate to the interest in highlighting the processes and	
iat are typic	id applications the	for the analytical and decision-making activities not only of economists and of managers.	Sofiornic and soci
6	Z,ZK		G63C1301
-		des a comprehensive view of building the essential aspects of financial management of business processes and projects. Students have t	
		ts, tools and methods of financial management of processes and projects and their use in decision-making practice. Substantial emphasi	
_	-	nance of the company, evaluation and valuation of tangible and financial investment projects, working capital management, methods of fir	=
. ,,, ,		financing, methods of financial planning and forecasting, and valuation techniques.	·
3	ZK	Microeconomic Theory	G63C2201
1	firms.	The course introduces the analysis of the theory of consumer, the theory of firm, and the market interactions of consumers and fi	
6	Z,ZK		
of controlling to manage key principle	the context and a tivities. The tasks he controller in th hat can be used to d to present the k	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the presentation in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company.	ackground of the r are systematically phases of mana ndividual compone
of controllir he individua to manage key principle 6 to informatic	the context and a tivities. The tasks the controller in the hat can be used to d to present the k	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the magement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecycles.	Controlling meth ackground of the rare systematically phases of managed individual components G63C2401 fundamental terms
of controllir he individua to manage key principle 6 to informatic	the context and a tivities. The tasks the controller in the hat can be used to d to present the k	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the magement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system modeling using BPMN, UML and others, information system modeling using BPMN.	Controlling meth ackground of the rare systematically phases of managed individual components G63C2401 fundamental terms
s of controllir he individua to manage key principle 6 to informatic	the context and a tivities. The tasks he controller in th hat can be used to d to present the k Z,ZK cle, approaches to ding - UML and da	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the openits (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system models using ER diagrams	Controlling meth ackground of the rare systematically phases of managed individual componer G63C2401 fundamental terms system development
s of controllir he individua to manage key principle 6 to informatic data modelir	the context and a tivities. The tasks the controller in the hat can be used to do present the k	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the onents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams	Controlling meth ackground of the rare systematically phases of managed individual componer. G63C2401 Fundamental terms system development.
s of controlling the individual to manage key principle 6 to information data modelin 3	the context and a tivities. The tasks the controller in the hat can be used to d to present the kernel Z,ZK cle, approaches to Jing - UML and da ZK Z,ZK	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system models are controlling in the company. Corporate Financial Management	Controlling meth ackground of the rare systematically phases of managed dividual componer G63C2401 rundamental terms system development G63C3201 G63E1301
s of controlling to manage see the individual to manage see the principle of the information of the informat	the context and a tivities. The tasks the controller in the hat can be used to d to present the ker suppression of the controller in the cont	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system models are controlling as a system of enterprise, information system models are controlling as a system of enterprise information system models are controlling as a system of enterprise information system models are controlling as a system of enterprise information system models are controlling as a system of enterprise information system models are controlling as a system of enterprise information system models are controlling as a system of enterprise information system models are controlling as a system of enterprise information system models are controlling as a system of enterprise in the company. Corporate Financial Management color and as a system of enterprise in the company in the company. Corporate Financial Management color and as a studies and tasks are used to controlling the company.	Controlling meth ackground of the rare systematically phases of managed dividual componer G63C2401 rundamental terms system development G63C3201 G63E1301 unalysis of financia
s of controlling the individual to manage key principle 6 to information data modeling the is organized is organized.	the context and a tivities. The tasks the controller in the hat can be used to d to present the kernel Z,ZK cale, approaches to Jing - UML and da ZK Z,ZK we Management Mables. The course	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system models are controlling in the company. Corporate Financial Management	Controlling meth ackground of the rare systematically phases of managedividual componer G63C2401 undamental terms system development G63C3201 G63E1301 nalysis of financia arameters and alternatives.
s of controlling to manage key principle 6 to information data modeling the is organized struction are	the context and a tivities. The tasks the controller in the hat can be used to do present the killed to present the document to the present the course by a theoretical installed.	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the management (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system models are using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tall 190 minutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas.	Controlling meth ackground of the rare systematically phases of managedividual componer G63C2401 undamental terms ystem development G63C3201 G63E1301 nalysis of financia arameters and altectures (mean 9)
6 of controlling the individual to manage key principle 6 to information data modeling the is organize instruction are 6	the context and a tivities. The tasks the controller in the hat can be used to do to present the ker series of the course of the	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the openation of controlling in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecycle nent, management information systems, web audit, business process modeling using BPMN, UML and others, information system models using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tall a 90 minutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management	Controlling meth ackground of the rare systematically phases of managed dividual components of the com
s of controlling the individual to manage key principle 6 to information data modeling the is organize instruction are 6 fication. The	the context and a tivities. The tasks the controller in the hat can be used to determine the kelling of the kel	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the management (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system models are using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tall 190 minutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas.	Controlling meth ackground of the rare systematically phases of managedividual componer G63C2401 undamental terms ystem development G63C3201 G63E1301 nalysis of financia arameters and altectures (mean 9 G63E2301 The analysis of the ranalysis of
6 of controlling the individual to manage key principle 6 to information data modeling the is organize instruction are 6 cication. The ry of Portfoli	the context and a tivities. The tasks the controller in the hat can be used to determine the kelling of the kel	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activately explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the magement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecycle ment, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tall of 90 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be	Controlling meth ackground of the rare systematically phases of managed dividual components of the com
6 of controlling the individual to manage key principle 6 to information data modeling the is organize instruction are 6 cication. The ry of Portfolis Bob Merton's	the context and a tivities. The tasks the controller in the hat can be used to do to present the key to the tasks of the controller in the hat can be used to do to present the key to the tasks of the course by a theoretical instance of the Modern Theory options and the Bo	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activated according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecycle nent, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tall 190 minutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by the part of the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the part of the company.	Controlling meth ackground of the rare systematically phases of managedividual componer of the
6 of controlling the individual to manage key principle 6 to information data modeling the is organized instruction are 1 cm of Portfolio Bob Merton's. The analys market value is individual to the information of the instruction are 1 cm of Portfolio Bob Merton's. The analys market value is individual to the instruction are 1 cm of Portfolio Bob Merton's.	the context and a tivities. The tasks the controller in the hat can be used to do present the killing - UML and do a superior of the course by a theoretical instance options and the Boxcel are required.	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's activatly explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecyclenent, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tall 190 minutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by and sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical breakthroughs	Controlling method ackground of the rare systematically phases of managed wide and a control of the rare systematically phases of managed wide and a control of the rare system development of the control of the raise on Management of the control o
s of controlling the individual to manage key principle 6 to information data modeling 3 6 Modelling the is organized astruction are 6 Gication. The ry of Portfolio Bob Merton's. The analys market valupretends to	the context and a tivities. The tasks the controller in the hat can be used to do present the killing and to present the killing and the beautiful to the first and the tasks of the first and the beautiful to the first related to the rie set of models p	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tales of minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be adad sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the nan - Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical breakthroughs in the field of finance. When tackling this study, solid statistical basis and advanced skills in Examples as comp	Controlling meth ackground of the rare systematically phases of managed dividual components of the com
s of controlling the individual to manage key principle 6 to information data modeling the isorganized astruction are 6 circation. The ry of Portfolio Bob Merton's. The analys market valuation of centrating of ce	the context and a tivities. The tasks the controller in the hat can be used to do present the killing and to present the killing and the tasks the controller in the hat can be used to do present the killing and the tasks the course by a theoretical instance of the Modern Theoretical instance of	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the emanagement of basic business processes with an emphasis on the processes determining the effect of added value in the company's actiful explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecyclement, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tal 190 minutes) weekly, 2 seminars (90 minutes) weekly. 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be ads sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the norter process of the models based on important benchmarks rooted in Mertons options theoretic approach and explains default in structural term sets as compared to i	Controlling meth ackground of the rare systematically phases of managed dividual components of the com
s of controlling the individual to manage key principle 6 to information data modeling the isorganized astruction are 6 circation. The ry of Portfolio Bob Merton's. The analys market valuation of centrating of ce	the context and a tivities. The tasks the controller in the hat can be used to do present the killing and to present the killing and the tasks the controller in the hat can be used to do present the killing and the tasks the course by a theoretical instance of the Modern Theoretical instance of	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the emanagement of basic business processes with an emphasis on the processes determining the effect of added value in the company's active perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the nents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecyclenent, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tal 190 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be add sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the nan-Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical breakthroughs in the field of fin	Controlling meth ackground of the rare systematically phases of managed dividual components of the com
s of controlling the individual to manage key principle 6 to information data modeling the isorganize instruction are 6 to information and 6 to information and 6 to information are 1 to 1 t	the context and a tivities. The tasks the controller in the hat can be used to do present the killing and the	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actifulty explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the neats (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System Project of Information System Sinformation systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Corporate Financial Management Call techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tal and on minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management If the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be add sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the nan - Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical preakthroughs in the field of finance. When tackling this study, solid statistical basis and advanced skills	Controlling meth ackground of the rare systematically phases of managed dividual components of the com
s of controlling the individual to manage key principle 6 to information data modeling the isorganized astruction are 6 dication. The instruction are 1 so Merton's The analysis market valuation pretends to centrating of methods for 1 so methods	the context and a tivities. The tasks the controller in the hat can be used to do present the killing and to present the killing and the best of the course by a theoretical instance options and the Box cell are required. The set of models prodels, while concept strategies and KZ	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the emanagement of basic business processes with an emphasis on the processes determining the effect of added value in the company's activally explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the magement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System Project of Information System Project of Information System Project of Information system of enterprise, information system lifecycle nent, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management Call techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporatival alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tate of 90 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be add sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the an - Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical	Controlling method ackground of the rare systematically phases of managed dividual componer of the rare system development of the rare system of
s of controlling the individual to manage key principle 6 to informatic data modeling the isolated and follows and follows the isolated follows the individual f	the context and a tivities. The tasks the controller in the hat can be used to do present the kild to present the dollar to the first to the Modern Theory options and the Box cell are required. The set of models prodels, while concerning strategies and the KZ dd Portfolio allocation.	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the emanagement of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the inents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system infection, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization to a management of inancial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the models based on important benchmarks rooted in Mertons options theoretic approach and explains default in structural term sets as compared to its debt obligations. Other model statistical	Controlling method ackground of the rare systematically phases of managed dividual componer of the rare system development of the rare system of the rare sys
s of controlling the individual to manage key principle 6 to informatic data modeling the isolate and formatic formatic data modeling the isolate formatic f	the context and a tivities. The tasks the controller in the hat can be used to do present the kild to present the dollar to the first to the Modern Theory options and the Box cell are required. The set of models prodels, while concerning strategies and the KZ dd Portfolio allocations.	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the emanagement of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the hagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the intents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Project Financial Management Call techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tale 19 on minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management If the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be ada sections implementing the principles of variable income and fixed income. The Financial Model evolved rapidly from the inception of the an - Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical breakthroughs in the field of finance. When tackling this study, solid statistical basis and advanced skills in Excellarity sky o	Controlling method ackground of the rare systematically phases of managedividual componer of the control of the
s of controlling the individual to manage key principle seep to informatic data modeling the individual and seep to informatic data modeling the interpretation of the individual and indi	the context and a tivities. The tasks the controller in the hat can be used to do present the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing and the	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the all provided in the presentation of methods and management tools the angement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the intents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system midely using ER diagrams Project of Information System of enterprise, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tal 190 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management f the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by and sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of them represent theoretical breakthroughs in the field of finance. When tackling this study, solid statistical basis and advanced skills in	Controlling meth ackground of the rare systematically phases of managed dividual componer of the rare system development of the rare system development of the rare system development of the range of the ourse spans broad The analysis of the original Mean contribution, all of the frisk relies on Marof the firms assembled of the range of the r
s of controlling the individual to manage key principle 6 to information data modeling the isorganized astruction are 6 dication. The isorganized market valuation are 1 dication and 1 di	the context and a tivities. The tasks the controller in the hat can be used to do present the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing - UML and do a superior of the killing and the	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the intents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system middle using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tat a 90 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management If the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be add sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the an -Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical breakthroughs in the field of finance. When tackling this study, solid statistical sadial and salarity is premiums. The did ri	Controlling method ackground of the rare systematically phases of managed in the phases of the pha
s of controlling the individual to manage key principle 6 to information data modeling the isorganized astruction are 6 to information astruction are 6 to information and 6 to information are 1 to 1 t	the context and a tivities. The tasks the controller in the hat can be used to do present the killing of the hat can be used to do present the killing of the hat can be used to do present the killing of the hat can be used to do present the killing of the hat can be used to do present the hat can be used to do present the hat can be set of models prodels, while concerning strategies and the killing of the hat can be set of models prodels, while concerning strategies and the killing transport to the reset of models prodels, while concerning strategies and the killing transport to the reset of models prodels, while concerning strategies and the killing transport to the reset of models prodels, while concerning strategies and the finance aims at overhall with a diversity of the context of the	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the nents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Corporate Financial Management Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company, Applied tools for understanding the credit operations on the market. Elaboration of amortization tal a 90 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management If the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be add sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the an - Variance analysis, the CAPM, The Black-Litterman model, the disruptiv	Controlling meth ackground of the rare systematically phases of managed dividual components of the components of the control of the first relies on March 19 control of the course of th
s of controlling the individual to manage key principle 6 to information data modeling the isorganize astruction are 6 to information and 6 to information are 1 to 1 t	the context and a tivities. The tasks the controller in the hat can be used to do present the killing of the hat can be used to do present the killing of the hat can be used to do present the killing of the hat can be used to do present the killing of the hat can be used to do present the hat can be used to do present the hat can be set of models of the hat can be set of models prodels, while concerning strategies and the finance aims at overhall with a diversity of the overview state.	athods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actify explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the nents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company Applied tools for understanding the credit operations on the market. Elaboration of amortization tal 19 0 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et , ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by ada sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the nan-variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for pricing of them represent theoretical breakthroughs in the	Controlling meth ackground of the rare systematically phases of managed dividual components of the property of
s of controlling the individual to manage key principle 6 to informatic data modeling the isorganize instruction and 6 to informatic data modeling the isorganize instruction and 6 to informatic data modeling the isorganize instruction and 6 to informatic data modeling the isorganize instruction and 6 to informatic data market valuate pretends to centrating of different data in an incial market wall the part of strategie arts with the The analysis	the context and a tivities. The tasks the controller in the hat can be used to do to present the key and the tasks of the controller in the hat can be used to do to present the key and the tasks of the controller in the tasks of the tasks	ethods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the nents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system model using ER diagrams Corporate Financial Management Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company, Applied tools for understanding the credit operations on the market. Elaboration of amortization tal a 90 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management If the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy be add sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the an - Variance analysis, the CAPM, The Black-Litterman model, the disruptiv	Controlling method ackground of the rare systematically phases of managed dividual componer of the property of
s of controlling the individual to manage key principle 6 to information data modeling the isognative in the individual to manage key principle 6 to information data modeling the isognative isognative in the individual to the in	the context and a tivities. The tasks the controller in the hat can be used to do to present the ker and the tasks of the controller in the hat can be used to do to present the ker and the tasks of the controller in the tasks of the tasks	arbods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in it is management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actify explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the nents (entities) in mutual interaction, especially in the area of cost management. Examplies of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecyclenent, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tal 190 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, Zt zkouška (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management If the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by add sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of them represent theoretical breakthroughs in the filed of finance. When tackling this study, solid statistical basis and advanced skil	Controlling method ackground of the rare systematically phases of managed dividual componer of the property of
s of controlling the individual to manage key principle 6 to information data modeling the isognative in the individual to manage key principle 6 to information data modeling the isognative isognative in the individual to the in	the context and a tivities. The tasks the controller in the hat can be used to do present the killing and the	athods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actility explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the nents (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System ms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecyclenent, management information systems, web audit, business process modeling using BPMN, UML and others, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization at 10 90 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápo et, ZK zkouška (preliminary test and exam). This is composed by a paractical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by and sections implementing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the members of the principles of variable income and fixed income. The Financial Models wolved rapidly from the inception of them represent theoretical breakthroughs i	Controlling meth ackground of the rare systematically phases of managed dividual components of the rare system developments of the control of the course spans broad The analysis of the course spans broad The analysis of the ourse spans broad The original Mean contribution, all of the firsk relies on Marof the firms assembled their underlying education of the course of the cours
s of controlling the individual to manage key principle 6 to information data modeling the isognative in the individual to manage key principle 6 to information data modeling the isognative isognative in the individual to the in	the context and a tivities. The tasks the controller in the hat can be used to do present the killing and the	athods are presented from the initial detection of deviations to advanced models of managerial decision support in strategic horizons in the management of basic business processes with an emphasis on the processes determining the effect of added value in the company's actifily explained according to the time perspective in the scope of corporate strategies and operational management, including the role of the nagement from analysis to reporting. The content of the course is also focused on the presentation of methods and management tools the ments (entities) in mutual interaction, especially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System specially in the area of cost management. Examples of models and case studies and tasks are used of controlling in the company. Project of Information System specially in the company. Project of Information System specially in the company. Project of Information System of enterprise, information system model using ER diagrams Corporate Financial Management cial techniques of corporations and firms when facing the financial markets. The portfolio analysis and the implications for the Corporative alternatives for valuating the company. Applied tools for understanding the credit operations on the market. Elaboration of amortization tall 19 00 minutes) weekly, 2 seminars (90 minutes) weekly, 6 credits. Z zápoe t4, Z zkouska (preliminary test and exam). This is composed by a practical development. Heavily supported by Excel functions and formulas. Financial Markets and Risk Management of the management of financial risk recently tends towards strategies for hedging the portfolio, and for designing an investment strategy by a describing the principles of variable income and fixed income. The Financial Models evolved rapidly from the inception of the near Variance analysis, the CAPM, The Black-Litterman model, the disruptive framework implicit in the Black Scholes model for	Controlling meth ackground of the rare systematically phases of managed dividual components of the rare system developments of the control of the course spans broad The analysis of the course spans broad The analysis of the ourse spans broad The original Mean contribution, all of the firsk relies on Marof the firms assembled their underlying education of the course of the cours

0050004		717	
G65C0301	Corporate Law	ZK	3
The Subject Corpo	rate law is focused on familiarize the students with business corporations and business groups. The legal framework can be found m Business Corporations Act. The subject is taught in form of lectures and ends with an exam.	airily iii the Civii Ci	oue and the
G65E1301	Smart Cities and Regions	Z,ZK	6
	Cities and Smart Regions study introduces students to the interdisciplinary issue Smart Cities, preparing concept SC and its planning concept		0
G65E2301	Regional Development and Planning	Z,ZK	6
	rstand the reason, mission and specifics of regional and municipal development in the context of European Union as well as Czech F	· '	_
-	nt. Students should know the core European concepts of regional and municipal development. A particular attention will be paid to the		_
-	g system, which is rooted in the mutual interactions between spatial, urban, strategic and environmental planning. Students should p		
	perspectives of different stakeholders and professions, and understand the need of cooperation, participation and democracy in p	oractice.	
G65E3101	City Competitiveness	ZK	3
In the contempor	ary globalizing world cities increasingly find themselves in a competitive environment. The development of one settlement is often po	ssible at the expe	nse of the
leclination of anoth	er. The aim of the course is to acquaint students with current problems of the contemporary city and with basic strategies to solve the	m. Relevant case	studies from
	practice will be used as part of the course teaching.	<u> </u>	
G65E4101	European Union and Regional Policy	ZK	3
	sses 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		
ased on lectures,	class discussions and presentations of various positions present in the debates (group projects / own positions). The objectives of the	course are to expla	in a moderr
00000101	development of the EU, analyse key points in particular areas of integration and practise argumentation skills.	71/	
G66C0101	Reflections of Technical Innovations in Culture	ZK	3
' -	nded for students of the Master's study program Project Management of Innovations. The teaching is aimed at gaining a wide range	_	
	processes, for the understanding and internalization of which a deep understanding of the connections between science and culture		
G77C0001	Technology Assessment	ZK	3
G77C0002	Sustainable Development and the Construction Industry	ZK	3
G77C0003	Transportation Engineering Projects	ZK	3
G77C0004	Smart Cities Technologies	ZK	3
The subject Techno	ology for Smart Cities introduces students to the interdisciplinary problematics of smart cities and places it in the context of the techniques.	ological, social an	d economic
	development of society.		
(277()ハハハロ			
G77C0005	Selected Innovative Techniques and Technologies 1	ZK	6
G77C0006	Selected Innovative Techniques and Technologies 2	ZK	3
	<u>*</u>		
G77C0006 G77C0007 Telecommunication	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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)	ZK ZK , on land, underwa	3 ater, and in
G77C0006 G77C0007 Telecommunication Space. For example	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste	ZK ZK , on land, underwa d Pair? How a land	3 ater, and in
G77C0006 G77C0007 Telecommunication Space. For example How the telephone	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste entwork becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G	3 ater, and in dline works , the better.
G77C0006 G77C0007 Telecommunication Space. For example How the telephone How here and ho	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G w elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W	3 ater, and in dline works , the better e will walk
G77C0006 G77C0007 Telecommunicatic space. For example How the telephone How here and ho around akovice.	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5C w elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the International Clash of the Titans. WiFi not working?	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? Weernet is not for pe	3 ater, and in dline works , the better e will walk ople but for
G77C0006 G77C0007 Telecommunicatic space. For example How the telephone How here and ho around akovice.	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks ans: 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) How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste enetwork becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5C we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation kellow television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Internet the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it does	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? Weernet is not for pe	3 ater, and in dline works. , the better. e will walk ople but for
G77C0006 G77C0007 Telecommunications apace. For example How the telephone How here and how around akovice. things. The bigges	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks ans: 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) How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twister enetwork becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5C we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation kellow television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Internet is the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity.	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pel s not always succe	3 ater, and in dline works. , the better. e will walk ople but for eed) - the
G77C0006 G77C0007 Telecommunication space. For example How the telephone How here and how around akovice. things. The bigges	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks cons: 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twister on the network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5C we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation kellow television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Internet is the history of telestic business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W dernet is not for pel s not always succe	3 ater, and in dline works. , the better. e will walk ople but for eed) - the
G77C0006 G77C0007 Telecommunication space. For example How the telephone How here and ho around akovice. things. The bigges G77C0008 G77C0009	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G w elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W dernet is not for pel s not always succe Z,ZK ZK	3 atter, and in dline works. , the better. e will walk ople but for eed) - the
G77C0006 G77C0007 Telecommunication space. For example thou the telephone of the things. The bigges G77C0008 G77C0009 G77C2011	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK Z,ZK	3 atter, and in ddine works , the better. e will walk ople but for eed) - the
G77C0006 G77C0007 Telecommunication space. For example the telephone of the telephone around akovice. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks cons: 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twister e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation kently the long that the properties of the Titans. WiFi not working? What now Why the Internet is the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals	ZK ZK, on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK vith the history of	3 atter, and in dline works, the better. e will walk ople but for eed) - the
G77C0006 G77C0007 Telecommunication space. For example the How the telephone around akovice. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, current	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on the subject of the fourth industrial revolution.	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of	3 atter, and in dline works, the better. e will walk ople but for eed) - the
G77C0006 G77C0007 Telecommunication space. For example How the telephone How here and how around akovice. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole.	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on a 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	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0".	3 3 atter, and in ddline works. , the better. e will walk ople but for eed) - the 6 3 f industrial society as a
G77C0006 G77C0007 Telecommunication space. For example How the telephone How here and how around akovice. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste a: network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation kently the state of the Titans. WiFi not working? What now Why the Internet is the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on a 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 Management Competencies Seminar	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0".	3 3 atter, and in ddline works. , the better. e will walk ople but for eed) - the 6 3 3 f industrial society as a
G77C0006 G77C0007 Telecommunication space. For example downwhere and how around akovice. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101 The course is in	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on a 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	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp	3 atter, and in ddline works , the better. e will walk ople but for eed) - the 6 3 3 f industrial society as a
G77C0006 G77C0007 Telecommunication space. For example How the telephone How here and how around akovice. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101 The course is in levelopment is critical space.	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) e: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste e network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on the 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual records.	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp	3 atter, and in ddline works , the better e will walk opple but for eed) - the 6 3 f industrial society as a 6 petencies sed project
G77C0006 G77C0007 Telecommunication space. For example down the telephone of telephone of the telephone of the telephone of telephone of telep	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste enetwork becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on the 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual recal for their employability and successful business careers start. The course is divided to four core modules; students will work in tear	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp	3 3 atter, and in ddline works , the better. e will walk ople but for eed) - the 6 3 f industrial society as a 6 betencies sed project:
G77C0006 G77C0007 Telecommunication space. For example thow the telephone of the telephone	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste onetwork becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on the 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual recompetencies and individual self-presentation improvement.	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp	3 3 atter, and in ddline works , the better. e will walk ople but for eed) - the 6 3 f industrial society as a 6 betencies sed project:
G77C0006 G77C0007 Telecommunication pace. For example thou the telephone How here and how around akovice. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The evolutions, curren whole. G88C0101 The course is in evelopment is critical and will have the G88E0201	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste onetwork becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on a 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual acal for their employability and successful business careers start. The course is divided to four core modules; students will work in tear opportunity to consult the results with the partner companies. The course is aimed at practical application of knowledge, developme competencies and individual self-presentation improvement. Selected Chapters of Innovation Management A-1	ZK ZK, , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp ns on business ba nt of personal man	3 3 atter, and in ddline works , the better. e will walk ople but for eed) - the 6 3 af industrial society as a betencies sed project nagement
G77C0006 G77C0007 Telecommunication pace. For example thow the telephone and how the telephone things. The biggest things. The biggest things. The biggest G77C0008 G77C0009 G77C2011 I. Annotation The evolutions, curren whole. G88C0101 The course is in evelopment is critically and will have the G88E0201 G88E0202	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste on the theorem to the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the p	ZK ZK, , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp ns on business ba nt of personal mar	3 3 atter, and in ddline works , the better e will walk ople but for eed) - the 6 3 3 findustrial society as a betencies sed project nagement 6 6
G77C0006 G77C0007 Telecommunication space. For example allow the telephone How here and how around akovice. Things. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101 The course is in evelopment is critical and will have the G88E0201 G88E0202 G88E0203	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste the network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 16, 26, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation k How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Int t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on a 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual r cal for their employability and successful business careers start. The course is divided to four core modules; students will work in tear opportunity to consult the results with the partner companies. The course is aimed at practical application of knowledge, developme competencies and individual self-presentation improvement. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management B-1	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp ns on business ba nt of personal man ZK	3 3 atter, and in ddline works , the better e will walk ople but for eed) - the 6 3 3 findustrial society as a betencies sed project nagement 6 6 6 3
G77C0006 G77C0007 Telecommunication space. For example allow the telephone How here and how around akovice. Things. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101 The course is in evelopment is critical and will have the G88E0201 G88E0202 G88E0203 Students are able	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste on the theorem to the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the plane of the plane of the plane. Do you know a Twiste on the plane of the p	ZK ZK, , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp ns on business ba nt of personal man ZK ZK ZK CC	3 3 atter, and in ddline works , the better e will walk ople but for eed) - the 6 3 3 f industrial society as a betencies sed project nagement 6 6 3 of the main
G77C0006 G77C0007 Telecommunication space. For example allow the telephone and how around akovice. Things. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101 The course is in evelopment is critical and will have the G88E0201 G88E0201 G88E0202 G88E0203 Students are able European Union	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) s: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellitie systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation is How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Init t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on it 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual real for their employability and successful business careers start. The course is divided to four core modules; students will work in tear opportunity to consult the results with the partner companies. The course is aimed at practical application of knowledge, developme competencies and individual self-presentation improvement. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management B-1 to understand	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp ns on business ba nt of personal man ZK ZK ZK cohesion impact cal development, s	3 3 atter, and in ddline works , the better e will walk ople but for eed) - the 6 3 3 findustrial society as a 6 betencies sed project nagement 6 6 3 of the main social and
G77C0006 G77C0007 Telecommunication space. For example How the telephone How here and how around akovice. Things. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101 The course is in levelopment is critical and will have the G88E0201 G88E0202 G88E0203 Students are able European Union	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks 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) s: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twiste network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G we elsewhere? Satellitie systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation is How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Init t mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it doe keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0" subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals t trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on it 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual real for their employability and successful business careers start. The course is divided to four core modules; students will work in tear opportunity to consult the results with the partner companies. The course is aimed at practical application of knowledge, developme competencies and individual self-presentation improvement. Selected Chapters of Innovation Management A-1 Selected Chapters of Innovation Management and enterprise po	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp ns on business ba nt of personal man ZK ZK ZK cohesion impact cal development, s	3 3 atter, and in ddline works , the better. e will walk ople but for eed) - the 6 3 3 f industrial society as a 6 betencies sed project: nagement 6 6 3 of the main social and
G77C0006 G77C0007 Telecommunication space. For example How the telephone How here and how around akovice. Things. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The revolutions, curren whole. G88C0101 The course is in alevelopment is critical and will have the G88E0201 G88E0201 G88E0202 G88E0203 Students are able European Union	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks cons: 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) a: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twister network becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? 16, 26, 36, 46, 56 we lesewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation is the How television (including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Internet to the internet works are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0" subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals to trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on 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 Management Competencies Seminar tended for all CTU students in their final year of master's study programmes, they are specialists in their field already and individual real for their employability and successful business careers start. The course is divided to four core modules; students will work in tear opportunity to consult the results with the partner companies. The course is divided to four core modules; students will work in tear opportunity to consult the results with the partner companies. The course is divided to four core modules; students will work in tear opportunity to consult the results with the partner companies. The course is divided to four core modules; students will work in tear opportunity to consult	ZK ZK , on land, underwa d Pair? How a land G, etc. The more G now about me? W ternet is not for pe s not always succe Z,ZK ZK ZK with the history of the economy and s by "Industry 4.0". KZ management comp ns on business ba nt of personal man ZK ZK ZK cohesion impact cal development, s	3 3 atter, and in ddline works , the better. e will walk ople but for eed) - the 6 3 3 f industrial society as a 6 betencies sed project: nagement 6 6 3 of the main social and
G77C0006 G77C0007 Telecommunication pace. For example flow the telephone How here and how around akovice. Things. The bigges G77C0008 G77C0009 G77C2011 I. Annotation The evolutions, curren whole. G88C0101 The course is in evelopment is critical and will have the G88E0201 G88E0201 G88E0202 G88E0203 Students are able European Union employment, stru	Selected Innovative Techniques and Technologies 2 Communication Systems and Networks cons: 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) cons: 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) cons: 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) cons: How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. Do you know a Twister entwork becomes the Internet. Light and dark. Transmission of information by light. Why are networks "mobile"? Id, 2G, 3G, 4G, 5G we elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation is the elsewhere? Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation is the listerior of including Internet) works. A football match and a drastic Clash of the Titans. WiFi not working? What now Why the Internet is the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it does keywords are principles and clarity. Robotics Information Security Management and Implementation Industry 4.0 subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on Industry 4	ZK ZK, , on land, underwadd Pair? How a land. G, etc. The more Gnow about me? Wherenet is not for personal market. Z,ZK ZK ZK Z,ZK with the history of the economy and so business bant of personal market. ZK ZK cohesion impact call development, so the in different course.	3 3 atter, and in ddline works , the better e will walk ople but for eed) - the 6 3 af industrial society as a 6 betencies sed project nagement 6 6 3 of the main social and attries, and

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-07-13, time 09:47.