Study plan

Name of study plan: N-PRI-CP prezen ní navazující studium od 20/21 Project Management

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Innovation Project Management

Type of study: Follow-up master full-time

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

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 81

The role of the block: Z

Code of the group: N-PRI-CP 3S OD 20/21

Name of the group: N-PRI-CP 3. semestr od 20/21 povinné p edm ty 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
G63C3201		ZK	3	2P+0C	Z	Z
G16C3103		Z,ZK	6	2P+2C		Z
G16C3102	Innovation Management and Innovation Project	Z,ZK	6	2P+2C		Z
G16C3101		Z,ZK	6	2P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=N-PRI-CP 3S OD 20/21 Name=N-PRI-CP 3. semestr od 20/21 povinné

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G63C3201		ZK	3		
G16C3103		Z,ZK	6		
G16C3102	Innovation Management and Innovation Project	Z,ZK	6		
Concepts of innovation,	prerequisites and barriers to innovation, sources of innovation, strategic considerations of innovation, process innovation, p	duct innovation, se	rvice innovation,		
a macroeconomic view of the role of innovation, organizational support and management of innovation, soft methods and techniques of innovation, systematic-analytical methods and					
techniques of innovation, economic aspects of innovation, intellectual property of innovation and legal aspects.					
G16C3101		Z,ZK	6		

Code of the group: CP 4S 20/21 POV

Name of the group: Povinné p edm ty, prezen ní forma, 4. semestr, 20/21 Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G00C4102	Diploma Thesis Petr Vym tal	Z	12			Z

G63C4401	Information System Design	Z,ZK	6	2P+2C		Z
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Characteristics of the courses of this group of Study Plan: Code=CP 4S 20/21 POV Name=Povinné p edm ty, prezen ní forma, 4. semestr, 20/21

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

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

Code of the group: PROJM CP 1S20/21 POV

Name of the group: PRI CP navazující studium specializace Project Management 1. semestr povinné p edm ty

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
G16E1401	Marketing Innovations	Z,ZK	6	2P+2C	Z	Z
G16C1401	Innovation Marketing	Z,ZK	6	2P+2C		Z
G16C1201	Project Management	Z,ZK	6	2P+2C		Z
G63C1301	Corporate Financial Management	Z,ZK	6	2P+2C		Z
G63C1102	Statistical Analysis	Z,ZK	6	2P+2C		Z

Characteristics of the courses of this group of Study Plan: Code=PROJM CP 1S20/21 POV Name=PRI CP navazující studium specializace Project Management 1. semestr povinné p edm ty

G16E1401 | Marketing Innovations | Z,ZK | 6
The primary role of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning of the innovation process, innovative marketing should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product, innovation marketing is to ensure the constant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the successful introduction of a new product, technology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to ensure that customer and market orientation is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address these main aspects in this

G16C1401	Innovation Marketing	Z,ZK	6
G16C1201	Project Management	Z,ZK	6
G63C1301	Corporate Financial Management	Z.ZK	6

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

minaricing, memous or in	iancial planning and lorecasting, and valuation techniques.			
G63C1102	Statistical Analysis	Z,ZK	6	
The course builds on th	e introductory courses of statistics and prefaces slightly advanced statistical analysis methods			

Code of the group: PROJM CP 2S 20/21POV

Name of the group: 2.semestr od 20/21 povinné p edm ty Project management

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

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

Credits in the group: 18 Note on the group:

subject.

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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 Arnošt Klesla	Z,ZK	6	2P+2C	L	Z
G63C2302	Financial Law	ZK	3	2P+0C		Z
G63C2201	Microeconomic Theory František H ebík, Petr Makovský Petr Makovský (Gar.)	ZK	3	2P+0C	*	Z
G00C3101	Diploma Thesis Project Petr Vym tal Petr Vym tal	Z	0	1P+0C		Z
G16C2501	HR Management Systems	Z,ZK	6	2P+2C		Z

Characteristics of the courses of this group of Study Plan: Code=PROJM CP 2S 20/21POV Name=2.semestr od 20/21 povinné p edm ty Project management

G63C2301	Controlling	Z,ZK	6					
Controlling methods are	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 mana	agement of basic business processes with an emphasis on the processes determining the effect of added value in the company	s activities. The ta	sks of controlling					
are systematically explanation	ained 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 managemen	t 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	he key principles					
of controlling in the con	npany.							
G63C2302	Financial Law	ZK	3					
G63C2201	Microeconomic Theory	ZK	3					
The course introduces	The course introduces the analysis of the theory of consumer, the theory of firm, and the market interactions of consumers and firms.							

G00C3101Diploma Thesis ProjectZ0G16C2501HR Management SystemsZ,ZK6The course is focused on the development of managerial skills in managing people in the organization. Through lectures and seminars, students will learn effective strategies, policies and practices for efficient people management in the organization and the main tasks of managers in various activities of people management in the organization.

Name of the block: Povinné p edm ty specializace

Minimal number of credits of the block: 12

The role of the block: PS

Code of the group: PROJM CP 4S 20/21 SP

Name of the group: Specializa ní p edm ty, prezen ní forma, 4. semestr, 20/21, Project management

Requirement credits in the group: In this group you have to gain 3 credits

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

Credits in the group: 3 Note on the group:

	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
G16E0501	Social Competences in Project and Process Management	Z	3	0P+2C		PS

Characteristics of the courses of this group of Study Plan: Code=PROJM CP 4S 20/21 SP Name=Specializa ní p edm ty, prezen ní forma,4.semestr, 20/21, Project management

G16E0501 Social Competences in Project and Process Management Z	3
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Code of the group: PROJM CP 2S 20/21

Name of the group: 2.semestr od 20/21 p edm ty specializace Project management

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

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

Credits in the group: 6 Note on the group:

	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
G16E2201	Modern Approaches in Project Management	Z,ZK	6	2P+2C	L	PS

Characteristics of the courses of this group of Study Plan: Code=PROJM CP 2S 20/21 Name=2.semestr od 20/21 p edm ty specializace Project management

Project managem	lent		
G16E2201	Modern Approaches in Project Management	Z,ZK	6

Code of the group: PROJM CP 3S 20/21 SP

Name of the group: 3. semestr p edm ty specializace, Project management CP

Requirement credits in the group: In this group you have to gain at least 3 credits

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

Credits in the group: 3 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G16E0201	Agile BootCamp	KZ	3	0P+2C		PS
G16E0202	Project Technology Management	Z,ZK	6	2P+2C		PS

Characteristics of the courses of this group of Study Plan: Code=PROJM CP 3S 20/21 SP Name=3. semestr p edm ty specializace, Project management CP

G16E0201 Agile BootCamp

ΚZ

Agile Bootcamp course teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three methods that work well together within the same cross-functional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques for the design and implementation of Design Sprints, including a practical test of the entire process. Teaching mode: completely online or hybrid, at a specific time/week during the semester.

G16E0202 Project Technology Management

Z,ZK

6

Technology project management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Technological innovations, especially in production, have long tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessary to examine the preparatory, implementation, and commercial activities of technology management in a more comprehensive form. Technology project management is more goal-oriented, time-bound, and has a project organizational structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance, and key functions of project technology management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessment. Explain the relationships of business management to the development of the product, production, and service technologies. Characterize the process of technological forecasts, foresight, and creation of the technology strategy of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection of technological intellectual property and the need to commercialize their own technologies at the level of industry, region, or state.

Name of the block: Povinné p edm ty zam ení

Minimal number of credits of the block: 6

The role of the block: PZ

Code of the group: PROJM CP 1S 20/21 SP

Name of the group: PRI CP navazující studium specializace Project Management 1. semestr p edm ty

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

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

Credits in the group: 6 Note on the group:

	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
G16E1201	Standards of Project Management	Z,ZK	6	2P+2C		PZ

Characteristics of the courses of this group of Study Plan: Code=PROJM CP 1S 20/21 SP Name=PRI CP navazující studium specializace Project Management 1. semestr p edm ty

G16E1201 Standards of Project Management

Z,ZK

The subject acquaints students with good experience in the field of standards of project management After completing the course, students will be prepared to pass the international professional examinations.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 21

The role of the block: PV

Code of the group: PROJM PVP 20/21

Name of the group: Povinn volitelné p edm ty Project management od 20/21 Requirement credits in the group: In this group you have to gain 12 credits

Requirement courses in the group: In this group you have to complete at least 2 courses (at most 4)

Credits in the group: 12

Note on the group:

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Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
G16E0201	Agile BootCamp	KZ	3	0P+2C		PV
G16C0101	Balanced Scorecard	Z,ZK	6	2P+2C	Z,L	PV
G04E0201	English for Intercultural Communication	Z,ZK	6	0P+4C	Z,L	PV

,ZK ,ZK ,ZK ,ZK ,ZK ZK ,ZK ,ZK ,ZK	6 6 3 6 3 6 6 6 6	0P+4C 2P+2C 1P+1C 0P+4C 2P+0C 0P+2C 2P+2C 2P+2C 2P+2C	Z,L L L	PV PV PV PV PV PV PV PV
,ZK	3 6 3 3 6 6 6	1P+1C 0P+4C 2P+0C 0P+2C 2P+2C 2P+2C 2P+2C		PV PV PV PV
,ZK ZK ZK ZK ,ZK ,ZK ,ZK ,ZK ,ZK	6 3 3 6 6 6	0P+4C 2P+0C 0P+2C 2P+2C 2P+2C 2P+2C		PV PV PV PV
ZK ZK ,ZK ,ZK ,ZK ,ZK ,ZK	3 3 6 6 6	2P+0C 0P+2C 2P+2C 2P+2C 2P+2C		PV PV PV
ZK ,ZK ,ZK ,ZK	3 6 6 6	0P+2C 2P+2C 2P+2C 2P+2C	L	PV PV
,ZK ,ZK ,ZK	6 6 6	2P+2C 2P+2C 2P+2C		PV PV
,ZK ,ZK	6	2P+2C 2P+2C		PV
,ZK ,ZK	6	2P+2C		1
,ZK				PV
	3	40.40		
717		1P+1C		PV
ZK	3	0P+2C		PV
Z	3	0P+2C		PV
,ZK	3	1P+1C		PV
ZK	3	2P+0C		PV
e=Povinn	n voli	telné p ed	m ty Pro	oject
			Z	3
		- I	·	3
,	ourse introdu	urse introduces thre	urse introduces three methods that	e=Povinn volitelné p edm ty Pro Z KZ burse introduces three methods that work well to ght tools and techniques for the design and im time/week during the semester.

G16E0202 Project Technology Management

Z,ZK

Technology project management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Technological innovations, especially in production, have long tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessary to examine the preparatory, implementation, and commercial activities of technology management in a more comprehensive form. Technology project management is more goal-oriented, time-bound, and has a project organizational structure and budget. After completing the course, students should answer the following framework topics; define the nature, importance, and key functions of project technology management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessment. Explain the relationships of business management to the development of the product, production, and service technologies. Characterize the process of technological forecasts, foresight, and creation of the technology strategy of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection of technological intellectual property and the need to commercialize their own technologies at the level of industry, region, or state.

G16C0101	Balanced Scorecard	Z,ZK	6
G04E0201	English for Intercultural Communication	Z,ZK	6

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

G65E4101 **European Union and Regional Policy**

ZK

3

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

G04F0203 Global Virtual Teams

Z,ZK

6

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

G63E0202 **Green Transition**

Z,ZK

Green transition is sometimes imagined as a technical question involving mostly energy production and industrial processes. Nonetheless, wider societal, economic and political contexts are indispensable to successful transformation. The course introduces different transition approaches focusing on such wider frameworks and stressing the interconnections between politics, markets, industry, and social changes. Theoretical concepts of transformation will then be linked to current reality in specific regions (with emphasis on but not limited to the FU)

G16E0102 Managing in an International Environment

The preparatory phase. Implementation: knowledge transfer and possible adaptations. Strategic partnership and consequences on the cooperation. Relations with other foreign stakeholders. The DFI and its constraints. Parent company versus locals. Managing multi-cultural teams. Remote management. Expatriation. Managerial skills and competences. Knowing oneself and developing ones competences

G04E0202 Meetings and Negotiations in English

Z,ZK

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

Reflections of Technical Innovations in Culture G66C0101

7K

3

The subject is intended for students of the Master's study program Project Management of Innovations. The teaching is aimed at gaining a wide range of knowledge from the field of innovation processes, for the understanding and internalization of which a deep understanding of the connections between science and culture is an absolutely key.

G16C0301	Lean Management Practice	ZK	3
The aim of the course	is to apply knowledge from the field of lean management and lean manufacturing acquired during the study to solve real prob	lems from econon	nic practice.
According to the client	s assignment, student teams solve the problem with the support of teachers who become their mentors.		
G16E0203	Project Innovation Management	Z,ZK	6
Successful innovation	requires much more than the management of individual aspects of the innovation process within the institution; it also require	s a systemic proje	ct approach that
deals with the interaction	ons between various stakeholders, their goals, objectives, markets, and organizations. Traditional innovation management usuall	y focuses on goals	and procedures
for innovation planning	, usually on implementation and control within the institution. Procedures are often repeated. This creates a framework that ca	an limit project tea	m members to
working only within the	eset of rules and measures of the institution. However, most innovation projects require an individual approach so that project	team members ar	e highly flexible,
	e. Each innovation project is individual and requires an individual approach. A clear strategy in the area of innovation, a suppo	•	
	als of innovation, constant study of trends and risks, an appropriate budget, Change- and Risk management, and adequate r		
	for an innovation project. The main goal of this course is to acquaint students with the key specifics of innovation projects, Ini	•	
	mmercialization of innovations, and related intellectual property protection. After completing the course, the student should at		·
'	and manage the framework of an innovation project, create a project breakdown structure, create a project innovation plan, cr		-
	innovation, manage project development, identify and manage innovation risks, and understand the sourcing process for the	•	
	d how to implement and commercialise innovations. The course includes approaches, experience, and examples of the best	 	
G16C1302		Z,ZK	6
G65C0103		Z,ZK	3
G16C0104	Solving Real World Problems	ZK	3
The aim of the course	is to apply knowledge from the field of economics and management acquired during the study to solve real problems from ec	onomic practice. A	ccording to the
client's assignment, st	udents solve the problem with the support of teachers who become their mentors.		
G16E0401	Strategies of Entering New Markets	Z,ZK	3

Code of the group: PROJM PVT 20/21

Territorial Management Planning

Name of the group: Povinn volitelné technické p edm ty od 20/21 Project management

Requirement credits in the group: In this group you have to gain 9 credits

Requirement courses in the group: In this group you have to complete at least 2 courses (at most 3)

The choice to internationalize; the various entry modes; impact of international activity on the business plan; the export plan; the marketing plan; the implementation; relations with

3

Credits in the group: 9 Note on the group:

partners; follow up and the results.

G65C0201

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

Characteristics of the courses of this group of Study Plan: Code=PROJM PVT 20/21 Name=Povinn volitelné technické p edm ty od 20/21 Project management

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

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

Succeed) - the keywords are principles and clarity.						
G77C0003	Transportation Engineering Projects	ZK	3			
G77C0008	Robotics	Z,ZK	6			
G16C0601	Technology Forecasting	Z,ZK	3			
G77C0004	Smart Cities Technologies	ZK	3			
The subject Technology for Smart Cities introduces students to the interdisciplinary problematics of smart cities and places it in the context of the technological, social and economic						
development of society						

G77C0009 Information Security Management and Implementation ZK 3

List of courses of this pass:

Code	Name of the course	Completion	Credits
G00C3101	Diploma Thesis Project	Z	0
G00C4102	Diploma Thesis	Z	12
G04E0201	English for Intercultural Communication	Z,ZK	6
examine the role of	ocus on the importance of accuracy and comprehension in communication in a foreign language, and highlight cultural differences inf f language means in intercultural negotiations. Outline of the subject: . Approaches to culture . Cultural and language context in commu e on behaviour and language expression . International English as lingua franca . The most common mistakes as a cause of misunde	ınication . Intercultu	ural theories
and their initiatine	and activities . Case studies on individual topics Language level: CEFR B2		go praotico
G04E0202	Meetings and Negotiations in English	Z,ZK	6
level. The course for focused on confi	gs and Negotiations is part of a series of courses for follow-up students focused on functional language. The course is intended for students of a collaborative model of the English language intended for a range of business or business meetings and negotiations. Althorometric protection and communication strategies, part of the explanation is devoted to strategies and language for preventing and communication strategies, part of the explanation is devoted to strategies and language for preventing and communication strategies.	ough the course is r	not primarily ontational
situations. The cou	rse is based on the modern, increasingly widespread model of "International English", ie international English understood as lingua fr with recordings of native speakers of all English styles and focus on collocations and idiomatics of American and British Engl	_	iterials work
G04E0203	Global Virtual Teams	Z,ZK	6
University(Ireland teams and using presentation. They	nis course is an intercultural exchange which students will conduct online in Global Virtual Teams (GVTs) with students of Business and I), Masaryk University (Czech Republic), Padeborn University (Germany) and Tampere University of Applied Sciences (Finland). World English as their lingua franca, students will complete tasks collaboratively and present joint results at the end of the exchange in the will apply analysis of cross-cultural frameworks in business context - a product, service, company or business process. Theoretical in essions and feeds into students' GVT projects. In the final part of the course, students draw on the exchange experience and aspects of	king in culturally mi form of a report ar aput on working in	xed virtual nd a video GVTs forms
1	a paper.		
G16C0101	Balanced Scorecard	Z,ZK	6
G16C0104 The aim of the cou	Solving Real World Problems urse is to apply knowledge from the field of economics and management acquired during the study to solve real problems from economics client's assignment, students solve the problem with the support of teachers who become their mentors.	ZK omic practice. Acco	3 rding to the
G16C0301 The aim of the c	Lean Management Practice ourse is to apply knowledge from the field of lean management and lean manufacturing acquired during the study to solve real proble	ZK ems from economic	3 practice.
	According to the client's assignment, student teams solve the problem with the support of teachers who become their mento	ors.	
G16C0601	Technology Forecasting	Z,ZK	3
G16C1201	Project Management	Z,ZK	6
G16C1302		Z,ZK	6
G16C1401	Innovation Marketing	Z,ZK	6
G16C2501 The course is focus	HR Management Systems sed on the development of managerial skills in managing people in the organization. Through lectures and seminars, students will lea	Z,ZK rn effective strateg	6 ies, policies
	tices for efficient people management in the organization and the main tasks of managers in various activities of people managemen	t in the organizatio	n.
G16C3101		Z,ZK	6
G16C3102	Innovation Management and Innovation Project	Z,ZK	6
•	ation, prerequisites and barriers to innovation, sources of innovation, strategic considerations of innovation, process innovation, product view of the role of innovation, organizational support and management of innovation, soft methods and techniques of innovation, syst techniques of innovation, economic aspects of innovation, intellectual property of innovation and legal aspects.		
G16C3103		Z,ZK	6
G16E0102	Managing in an International Environment	Z,ZK	3
	y phase. Implementation: knowledge transfer and possible adaptations. Strategic partnership and consequences on the cooperation. The DFI and its constraints. Parent company versus locals. Managing multi-cultural teams. Remote management. Expatriation. Manage Knowing oneself and developing ones competences.		_
G16E0201	Agile BootCamp urse teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three method	KZ	3
the same cross-fu	nctional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques for the sign Sprints, including a practical test of the entire process. Teaching mode: completely online or hybrid, at a specific time/week during the complete of the control	ne design and impl	
G16E0202	Project Technology Management	Z,ZK	6
	management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Technology tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessing	_	
-	nd commercial activities of technology management in a more comprehensive form. Technology project management is more goal-or		
. , .	onal structure and budget. After completing the course, students should answer the following framework topics: define the nature, important with a few and the application of technological treads rights and apparturities important and a real technology appared.		
of business mana	management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessr gement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, gy of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection.	foresight, and cre	ation of the
G16E0203	property and the need to commercialize their own technologies at the level of industry, region, or state. Project Innovation Management	Z,ZK	6
Successful innovate deals with the inters	ion requires much more than the management of individual aspects of the innovation process within the institution; it also requires a sactions between various stakeholders, their goals, objectives, markets, and organizations. Traditional innovation management usually for	systemic project ap cuses on goals and	proach that procedures
working only within	nning, usually on implementation and control within the institution. Procedures are often repeated. This creates a framework that can l In the set of rules and measures of the institution. However, most innovation projects require an individual approach so that project tea Leative. Each innovation project is individual and requires an individual approach. A clear strategy in the area of innovation, a supportiv	m members are hig	ghly flexible,

the socio-ecological goals of innovation, constant study of trends and risks, an appropriate budget, Change- and Risk management, and adequate motivation for innovation are often the basic prerequisites for an innovation project. The main goal of this course is to acquaint students with the key specifics of innovation projects, Innovation management, the implementation and commercialization of innovations, and related intellectual property protection. After completing the course, the student should answer the following framework topics: how to identify and manage the framework of an innovation project, create a project breakdown structure, create a project innovation plan, create a project budget, define and allocate resources for innovation, manage project development, identify and manage innovation risks, and understand the sourcing process for the project. How to adequately protect intellectual property and how to implement and commercialise innovations. The course includes approaches, experience, and examples of the best innovative companies. Strategies of Entering New Markets The choice to internationalize; the various entry modes; impact of international activity on the business plan; the export plan; the marketing plan; the implementation; relations with partners; follow up and the results. G16E0501 Social Competences in Project and Process Management G16E1201 Standards of Project Management 6 The subject acquaints students with good experience in the field of standards of project management After completing the course, students will be prepared to pass the international professional examinations. G16E1401 Marketing Innovations The primary role of innovation in marketing is to gain new customers, improve goodwill, increase sales and profitability of the company. At the beginning of the innovation process, innovative marketing should help identify new market opportunities and risks and improve the research of customer needs. During developing a new product, innovation marketing is to ensure the constant involvement of customers and users in this process. And at the end of the innovation process, innovation marketing ensures the successful introduction of a new product, technology, and service to the target audience. Innovation marketing should therefore be present at all stages of the innovation process to ensure that customer and market orientation is in line with advances in products and technologies, which often lead to the application of new marketing approaches. We address these main aspects in this subject. G16E2201 Modern Approaches in Project Management Z.ZK 6 G63C1102 Statistical Analysis Z,ZK 6 The course builds on the introductory courses of statistics and prefaces slightly advanced statistical analysis methods. G63C1301 Z.ZK Corporate Financial Management 6 The course provides a comprehensive view of building the essential aspects of financial management of business processes and projects. Students have the opportunity to understand the main concepts, tools and methods of financial management of processes and projects and their use in decision-making practice. Substantial emphasis is placed on evaluating the financial performance of the company, evaluation and valuation of tangible and financial investment projects, working capital management, methods of financing the company, project financing, methods of financial planning and forecasting, and valuation techniques. G63C2201 Microeconomic Theory 3 The course introduces the analysis of the theory of consumer, the theory of firm, and the market interactions of consumers and firms. G63C2301 Z,ZK 6 Controlling 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. G63C2302 Financial Law ZK 3 G63C3201 ZK 3 G63C4401 Information System Design Z.ZK 6 Fundamental terms, information systems architecture, basic types of software applications for information system of enterprise, information system lifecycle, approaches to information system development, management information systems, web audit, business process modeling using BPMN, UML and others, information system modeling - UML and data modeling using ER diagrams G63E0202 **Green Transition** Green transition is sometimes imagined as a technical question involving mostly energy production and industrial processes. Nonetheless, wider societal, economic and political contexts are indispensable to successful transformation. The course introduces different transition approaches focusing on such wider frameworks and stressing the interconnections between politics, markets, industry, and social changes. Theoretical concepts of transformation will then be linked to current reality in specific regions (with emphasis on but not limited to the G65C0103 Z,ZK 3 G65C0201 Territorial Management Planning ZK 3 G65F4101 European Union and Regional Policy 7K 3 The course discusses developments in the EU and in the EU Regional Policy from the end of the Cold War until today. It focuses on relevant issues of the integration process. It is based on lectures, class discussions and presentations of various positions present in the debates (group projects / own positions). The objectives of the course are to explain a modern development of the EU, analyse key points in particular areas of integration and practise argumentation skills. G66C0101 Reflections of Technical Innovations in Culture 7K 3 The subject is intended for students of the Master's study program Project Management of Innovations. The teaching is aimed at gaining a wide range of knowledge from the field of innovation processes, for the understanding and internalization of which a deep understanding of the connections between science and culture is an absolutely key. G77C0001 Technology Assessment ZK 3 G77C0003 Transportation Engineering Projects ZK 3 G77C0004 **Smart Cities Technologies** ZK 3 The subject Technology for Smart Cities introduces students to the interdisciplinary problematics of smart cities and places it in the context of the technological, social and economic development of society. G77C0007 Communication Systems and Networks Telecommunications: What does it all mean? We look into history and the future. We'll try it wired and wireless, even at the speed of light (or almost...), on land, underwater, and in space. For example: • How is electric current created? Painter Morse. Alexander, ring the bell! Telecommunications from the plane. • Do you know a Twisted Pair? How a landline works. • How the telephone network becomes the Internet.... • Light and dark. Transmission of information by light. • Why are networks "mobile"? 1G, 2G, 3G, 4G, 5G, etc.... The more G, the better. How here and how elsewhere? • Satellite systems (J. Kepler + A. C. Clarke = E. Musk). What do Saturn and Earth have in common? Does navigation know about me? We will walk around akovice. • How television (including Internet) works. A football match and a drastic Clash of the Titans. • WiFi not working? What now... • Why the Internet is not for people but for things. • The biggest mistakes in the history of telco business. The subject scrupulously avoids formulas and mathematical relationships (however, it does not always succeed...) - the keywords are principles and clarity. G77C0008 Z.ZK Robotics

G77C0009	Information Security Management and Implementation	ZK	3
G77E0011	Environmental Technology	ZK	3

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