Study plan

Name of study plan: PRI kombinovaná forma od 20/21 specializace 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 combined

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-CK 3S OD 20/21

Name of the group: N-PRI-CK 3. semestr od 20/21 povinné předměty Requirement credits in the group: In this group you have to gain 21 credits

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

Credits in the group: 21 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
K63C3201	Macroeconomic Theory	ZK	3	24B		Z
K00C3101	Diploma Thesis Project	Z	0	2B		Z
K16C3103	Decision Analysis	Z,ZK	6	20B	Z	Z
K16C3102	Innovation Management and Innovation Project	Z,ZK	6	20B		Z
K16C3101	Strategic Management	Z,ZK	6	20B		Z

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

K63C3201	Macroeconomic Theory	ZK	3				
K00C3101	Diploma Thesis Project	Z	0				
K16C3103	Decision Analysis	Z,ZK	6				
K16C3102	Innovation Management and Innovation Project	Z,ZK	6				
Concepts of innovation	, assumptions and barriers to innovation, sources of innovation, strategic considerations about innovation, process innovation	n, product innovati	ion, service				
innovation, macroecon	innovation, macroeconomic view of the role of innovation, organizational security and innovation management, soft methods and innovative techniques, systematic-analytical methods						
and innovative techniq	and innovative techniques, economic aspects of innovation, intellectual property of innovation and legal aspects.						
K16C3101	Strategic Management	Z.ZK	6				

Code of the group: PJM CK 4S 20/21 POV

Name of the group: Povinné předměty, kombinovaná forma, 4. semestr, 20/21, 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 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
K00C4102	Diploma Thesis	Z	12			Z

K63C4401	Project of Information System	Z,ZK	6	20B	L	Z
----------	-------------------------------	------	---	-----	---	---

Characteristics of the courses of this group of Study Plan: Code=PJM CK 4S 20/21 POV Name=Povinné předměty, kombinovaná forma, 4.semestr, 20/21, Project Management

K00C4102	Diploma Thesis	Z	12
K63C4401	Project of Information System	Z,ZK	6

Code of the group: PJM CK 20/21 1S POV

Name of the group: PRI kombinovaná forma specializace Project Management 1.s. povinné předměty

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
K63C2301	Controlling	Z,ZK	6	20B		Z
K16C1401	Innovation Marketing	Z,ZK	6	20B		Z
K16C1201	Project Management	Z,ZK	6	20B		Z
K63C1301	Corporate Financial Management	Z,ZK	6	20B		Z

Characteristics of the courses of this group of Study Plan: Code=PJM CK 20/21 1S POV Name=PRI kombinovaná forma specializace Project Management 1.s. povinné předměty

<u> </u>	· · · · · · · · · · · · · · · · · · ·		
K63C2301	Controlling	Z,ZK	6
K16C1401	Innovation Marketing	Z,ZK	6
K16C1201	Project Management	Z,ZK	6
K63C1301	Corporate Financial Management	Z,ZK	6
The course provides a	comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a	knowledge of fina	ancial analysis
and long-term financing	g options. The base is in a complex planning and predicting the future. A significant area is dedicated to all stages of the inves	stment process	

Code of the group: PJM CK 20/21 2S POV

Name of the group: 2. semestr PJM CK od 20/21 povinné předměty

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

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

Credits in the group: 18 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
K63C2302	Financial Law	ZK	3	12B		Z
K63C2201	Macroeconomic Theory	ZK	3	24B	L	Z
K16E2202	Project Technology Management	ZK	6	20B		Z
K63C1102	Statistical Analysis	Z,ZK	6	32B		Z

Characteristics of the courses of this group of Study Plan: Code=PJM CK 20/21 2S POV Name=2. semestr PJM CK od 20/21 povinné předměty

K63C2302	Financial Law	7K	3
K63C2302		71/	-
K63C2201	Macroeconomic Theory	ZK	3
K16F2202	Project Technology Management	7K	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.

K63C1102	Statistical Analysis	Z,ZK	6
•			

Name of the block: Compulsory courses in the specialization

Minimal number of credits of the block: 6

The role of the block: PS

Code of the group: PJM CK 20/21 2S SP

Name of the group: 2. semestr PJM CK od 20/21 předměty specializace Requirement credits in the group: In this group you have to gain 6 credits

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

Credits in the group: 6 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
K16E2201	Modern Approaches in Project Management	Z,ZK	6	20B		PS

Characteristics of the courses of this group of Study Plan: Code=PJM CK 20/21 2S SP Name=2. semestr PJM CK od 20/21 předměty specializace

K16E2201 Modern Approaches in Project Management Z,ZK 6

Name of the block: Povinné předměty zaměření Minimal number of credits of the block: 12

The role of the block: PZ

Code of the group: PJM CK 20/21 3S SP

Name of the group: N-PRI-CK 3. semestr od 20/21 předměty specializace 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:

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
K16E0201	Agile Bootcamp	KZ	3	24B		PZ

Characteristics of the courses of this group of Study Plan: Code=PJM CK 20/21 3S SP Name=N-PRI-CK 3. semestr od 20/21 předměty specializace Project Management

K16E0201 Agile Bootcamp

Agile

Code of the group: PJM CK 20/21 - 4S SP

Name of the group: N-PRI-CK 4. semestr od 20/21 předměty specializace 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:

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
K16E0501	Social Competences in Project and Process Management	Z	3	12B		PZ

Characteristics of the courses of this group of Study Plan: Code=PJM CK 20/21 - 4S SP Name=N-PRI-CK 4. semestr od 20/21 předměty specializace Project Management

K16E0501	Social Competences in Project and Process Management	Z	3
Social competencies	soft skills, typology, successful team management		

Code of the group: PJM CK 20/21 1S SP

Name of the group: PRI kombinovaná forma 1.s. od 20/21 specializace Project Management předměty specializace

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

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

Credits in the group: 6

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
K16E1201	Standards of Project Management	Z,ZK	6	20B		PZ

Characteristics of the courses of this group of Study Plan: Code=PJM CK 20/21 1S SP Name=PRI kombinovaná forma 1.s. od 20/21 specializace Project Management předměty specializace

Standards of Project Management K16E1201

Z.ZK

6

The subject acquaints students with good experience in the field of standards of project management After completing the course, students will be prepared to pass the international professional 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: PJM CK 20/21 PVT

Name of the group: PJM CK povinně volitelné technické předměty od 20/21 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)

Credits in the group: 9 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
K77C0007	Communication Systems and Networks	ZK	3	12B		PV
K77C0003	Transportation Engineering Projects	ZK	3	12B		PV
K16C0601	Technology Forecasting	Z,ZK	3	12B		PV
K77C0004	Smart Cities Technologies	ZK	3	12B		PV
K77C0009	Information Security Management and Implementation	ZK	3	12B		PV

Characteristics of the courses of this group of Study Plan: Code=PJM CK 20/21 PVT Name=PJM CK povinně volitelné technické předměty od 20/21

K77C0007	Communication Systems and Networks	ZK	3				
K77C0003	Transportation Engineering Projects	ZK	3				
K16C0601	Technology Forecasting	Z,ZK	3				
K77C0004	Smart Cities Technologies	ZK	3				
The subject Technology	The subject Technology for smart cities introduces students to the cross-cutting issues of smart cities, the preparation of the Smart City concept and its planning procedure and indicate						
K77C0009	Information Security Management and Implementation	ZK	3				

Code of the group: PJM CK 20/21 PVP

Name of the group: PRI-PJM kombinovaná forma od 20/21 povinně volitelné předměty 3.+ 4. semestr 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:

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
K16E0201	Agile Bootcamp	KZ	3	24B		PV
K16C0101	Balanced Scorecard	Z,ZK	6	20B		PV
K63C0301	Valuation of Firm and Projects	Z,ZK	6	20B		PV
K66C0101	Reflections of Technical Innovations in Culture	ZK	3	12B		PV
K63C0302	Corporate Crisis	Z,ZK	3	12B		PV

	Public Relations	Z,ZK	3	12B		PV
Ohawaatawiatiaa	of the source of this grown of Chiefe Dian. Code D IM OV 00/04 DVF	Mama DDI	D IM Ison			- d 00/04
	of the courses of this group of Study Plan: Code=PJM CK 20/21 PVF né předměty 3.+ 4. semestr	Name=PKI	-PJIVI KON	nbinovan	a forma c	oa 20/2 i
K16E0201	Agile Bootcamp				KZ	3
	rse teaches students the fundamentals of Design Thinking and other agile innovation principles.					-
	tional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offe	er the right tools	and techniqu	ues for the de	esign and im	plementation
	cluding a practical test of the entire process.			1 -	771/	-
K16C0101	Balanced Scorecard Valuation of Firm and Projects				Z,ZK	6
K63C0301 K66C0101	Reflections of Technical Innovations in Culture				Z,ZK ZK	6 3
K63C0302					Z,ZK	3
	Corporate Crisis se is an introduction of negative impacts of internal and external factors on the corporate life cy	cle. Crisis and c	orporate def			
	tant for students to be prepared on such a possible development and to have the knowledge to					
Knowledge should be	e in economic as well as in legislative perspective. The course will be especially based on case	e studies and pra	actical applic	ations respe	cting current	t economic
reality and legal regu						
K65C0103	Public Relations				z,zk	3
	List of courses of this pass	: :				
Code	Name of the course			C	ompletion	n Credits
K00C3101	Diploma Thesis Project				Z	0
K00C4102	Diploma Thesis				Z	12
K16C0101	Balanced Scorecard				Z,ZK	6
K16C0601	Technology Forecasting				Z,ZK	3
K16C1201	Project Management				Z,ZK	6
K16C1401	Innovation Marketing				Z,ZK	6
K16C3101	Strategic Management				Z,ZK	6
K16C3102	Innovation Management and Innovation Project				7 71/	
Concepts of innov	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations a onomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property	about innovation methods and in	novative tech	nniques, syst		
Concepts of innov	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations a onomic view of the role of innovation, organizational security and innovation management, soft	about innovation methods and in	novative tech	nniques, syst	duct innovati	ion, service
Concepts of innovation, macroeco K16C3103 K16E0201	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations at conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp	about innovation methods and in of innovation ar	novative tech	nniques, systects.	duct innovati rematic-analy Z,ZK KZ	ion, service ytical methods 6 3
Concepts of innovation, macroeco K16C3103 K16E0201 Agile Bootcamp cour	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations a conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis	about innovation methods and ini of innovation ar The course intro er the right tools	novative tech nd legal aspe	ects.	duct innovati rematic-analy Z,ZK KZ at work well t	ogether within
Concepts of innovation, macroeco K16C3103 K16E0201 Agile Bootcamp cour	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations as conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rse teaches students the fundamentals of Design Thinking and other agile innovation principles. ctional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer	about innovation methods and ini of innovation ar The course intro er the right tools process.	novative tech nd legal aspe	ects.	duct innovati rematic-analy Z,ZK KZ at work well t	ogether withir
Concepts of innovinnovation, macroeconinnovation, m	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations as conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis	The course introcer the right tools process.	novative tech nd legal aspen oduces three and techniq	ects. methods that ues for the d	Z,ZK KZ at work well t esign and im	6 3 ogether within plementation 3
Concepts of innovation, macroecont innovation, macroecont K16C3103 K16E0201 Agile Bootcamp cour the same cross-funct K16E0501 K16E1201	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations as conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis	about innovation methods and ini of innovation ar The course introducer the right tools process. Image: Im	novative tech nd legal aspen oduces three and techniq	ects. methods that ues for the d	Z,ZK KZ at work well t esign and im	6 3 ogether within plementation 3
Concepts of innov innovation, macroeco K16C3103 K16E0201 Agile Bootcamp cour the same cross-funct K16E0501 K16E1201 The subject acquain K16E2201 K16E2202	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations as conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis	about innovation methods and ini of innovation are. The course introver the right tools process. gement management eting the course,	novative tech nd legal aspen and duces three and techniq students wii	miques, systects. methods that ues for the d	Z,ZK KZ at work well tesign and im Z Z,ZK K Z X X X X X X X X X X X X X X X X X	6 3 ogether within aplementation 3 e international 6 6 6 6
Concepts of innov innovation, macroecon inno	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations as conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis	about innovation methods and innovation are of innovation or technost companies. The project management of innovation radar, and the process of technological or innovation of the or innovation of the or innovation and innovation are of the or innovation and innovation are of the or innovation and innovation are of innovation and innovation are of innovation and innovation are of innovati	ology transfe herefore, it is ment is more lefine the na d technology: hnological fee encessary	methods that ues for the defendance of the defen	Z,ZK KZ at work well tesign and im Z,ZK d to pass the Z,ZK co examine thed, time-bounce, and key the Explain the esight, and co	6 3 ogether within aplementation 6 international 6 ons, especially are preparatory, and, and has a y functions of a relationships reation of the
Concepts of innov innovation, macroeco innovation,	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations at conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. In the main part, it will offer of Design Sprints, including a practical test of the entire Social Competences in Project and Process Management and Standards of Project Management and Modern Approaches in Project Management and Project Technology Management and Project Technology Management and project Management and p	about innovation methods and innovation are of innovation or technost companies. The project management of innovation radar, and the process of technological or innovation of the or innovation of the or innovation and innovation are of the or innovation and innovation are of the or innovation and innovation are of innovation and innovation are of innovation and innovation are of innovati	ology transfe herefore, it is ment is more lefine the na d technology: hnological fee encessary	methods that ues for the defendance of the defen	Z,ZK KZ at work well tesign and im Z Z,ZK K C T T T T T T T T T T T T T T T T T T	6 3 ogether within aplementation 6 in 6 international 6 international 6 international 6 international 7 international 8 international 9 international 10 international 11 international 12 international 13 international 14 international 15 international 16 international 17 international 18 international 18 international 18 international 18 international
Concepts of innov innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation innovation innovation innovation innovation innovation innovation, have to implementation, and project organization project technology in of business manage technology strategy innovation innovation, macroeco innovation innovation, macroeco innovation innovation, macroeco innovation innovation, macroeco innovation in	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations at conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. Ectional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer of Design Sprints, including a practical test of the entire Social Competences in Project and Process Management and Standards of Project Management and Standards of Pro	about innovation methods and innovation are of innovation are process. The course introver the right tools process. Jement of innanagement of innovation, or technost companies. The project management of innovation radar, and the process of technological process of the of industry, region of innovation and innovation innovation.	oduces three and techniques students will ology transfe therefore, it is ment is more define the na is technology thological for encessary on, or state.	miques, systects. methods that ues for the disconnection of the disconn	Z,ZK KZ at work well tesign and im Z Z,ZK d to pass the Z,ZK co examine the de, time-bou ance, and key to Esight, and cotten and	6 3 ogether within plementation 3 e international 6 0 6 0 6 0 6 0 6 0 0 6 0 0 6 0 0 6 0 1 6 0 1 6 0 1 6 0 1 6 0 1 6 0 1 6 0 1 6 1 6
Concepts of innov innovation, macroeco innovation,	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations at conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. In the main part, it will offer of Design Sprints, including a practical test of the entire Social Competences in Project and Process Management and Standards of Project Management and Modern Approaches in Project Management and Project Technology Management and Project Technology Management and project Management and p	about innovation methods and innovation are of innovation are of innovation are of innovation are the right tools process. Jement management of the course, or technost companies. The project management of the of industry, region of industry, region of the of industry, region of the of th	ology transfe herefore, it is ment is more idefine the na id technology chnological fe e necessary on, or state.	methods that ues for the dues for the due	Z,ZK d to pass the Z,ZK Z,ZK d to pass the Z,ZK d to pass the Z,ZK d to pass the Z,ZK z,ZK d to pass the z,ZK Z,ZK d to pass the z,ZK Z,ZK z,ZK co examine the d, time-bou lince, and key t. Explain the esight, and c t technologic Z,ZK Z,ZK atural pheno corporate de	6 3 ogether withir inplementation 6 international 6 ons, especially ine preparatory ind, and has a y functions of a relationships reation of the all intellectual 6 3 menon in the velopment
Concepts of innov innovation, macroecon inno	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations a conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. In the main part, it will offer of Design Sprints, including a practical test of the entire Social Competences in Project and Process Management and Social competencies, soft skills, typology, successful team in Standards of Project Management and Standards of Project Standards o	about innovation methods and innovation are of innovation are of innovation are of innovation are the right tools process. Jement management of the course, or technost companies. The project management of the of industry, region of industry, region of the of industry, region of the of th	ology transfe herefore, it is ment is more idefine the na id technology chnological fe e necessary on, or state.	methods that ues for the dues for the due	Z,ZK d to pass the Z,ZK Z,ZK d to pass the Z,ZK d to pass the Z,ZK d to pass the Z,ZK z,ZK d to pass the z,ZK Z,ZK d to pass the z,ZK Z,ZK z,ZK co examine the d, time-bou lince, and key t. Explain the esight, and c t technologic Z,ZK Z,ZK atural pheno corporate de	6 3 ogether within applementation 6 in ternational 6 international 6 international 6 international 6 internations of the all intellectual 6 internation of the all intellectual
Concepts of innov innovation, macroecon inno	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations a conomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. Ctional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offe of Design Sprints, including a practical test of the entire Social Competences in Project and Process Management and Standards of Project Standards of Project Management and Standards of Project Standards of Project Management and Standards of Projects Standards of Project Standards of Project Standards of Project Standards of Projects Standards of Project Standards of Pro	about innovation methods and innovation are of innovation are of innovation are of innovation are the right tools process. Jement management of the course, or technost companies. The project management of the of industry, region of industry, region of the of industry, region of the of th	ology transfe herefore, it is ment is more idefine the na id technology chnological fe e necessary on, or state.	methods that ues for the dues for the due	Z,ZK KZ at work well the esign and im Z Z,ZK d to pass the examine the ed, time-bounce, and key the Esight, and control to the esight, and control to the examine the esight, and control to the examine the esight, and control to the examine the esight, and control to the esight and contr	6 3 ogether withir plementation 3 e international 6 ons, especially he preparatory and, and has a y functions of the relationships reation of the al intellectual 6 3 menon in the velopment ent economic
Concepts of innov innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations at onomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. the property and process the project and process management and process management. Social Competences in Project and Process Management and project and process management and project production, and service technologies. Characterize the property and the need to commercialize their own technologies at the level and project production of Firm and Projects Corporate Crisis The project of the company and project plan for implementing new technologies at the level and project plan for implementing new technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the	about innovation methods and innovation are of the course, the course, the course, of the course, of the course of the of industry, region of industry, region of the office of the o	ology transfer the refore, it is ment is more the nological for encessary on, or state.	methods that ues for the description of the descrip	Z,ZK At work well the sign and im Z Z,ZK d to pass the Explain the esight, and content to the component of the component end to the	6 3 ogether withir aplementation 6 international 6 ons, especially the preparatory and, and has a sy functions of the relationships reation of the all intellectual 6 ons amenon in the velopment and economic 6 ons analysis
Concepts of innov innovation, macroeco (1) M	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations at onomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. In the main part, it will offe of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a practical test of the entire of Design Sprints, including a project Management of Project Management of Project Management on Standards of Project Management on Projects on Project Project Management on Projects on Project Management on Projects on Project Project Management on Projects on Project Project Management on Project Project Management on Project Pr	about innovation methods and innovation are of the course, the course, the course, of the course, of the course of the of industry, region of industry, region of the office of the o	ology transfer the refore, it is ment is more the nological for encessary on, or state.	methods that ues for the description of the descrip	Z,ZK At work well the sign and im Z Z,ZK At work well the sign and im Z Z,ZK d to pass the control of the sign and cont	6 3 ogether withir aplementation 6 international 6 ons, especially the preparatory and, and has a sy functions of the all intellectual 6 3 menon in the velopment ent economic 6 6 onside analysis pess.
Concepts of innov innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation, macroeco innovation	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations at onomic view of the role of innovation, organizational security and innovation management, soft and innovative techniques, economic aspects of innovation, intellectual property Decision Analysis Agile Bootcamp rese teaches students the fundamentals of Design Thinking and other agile innovation principles. the property and process the project and process management and process management. Social Competences in Project and Process Management and project and process management and project production, and service technologies. Characterize the property and the need to commercialize their own technologies at the level and project production of Firm and Projects Corporate Crisis The project of the company and project plan for implementing new technologies at the level and project plan for implementing new technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the need to commercialize their own technologies at the level property and the	about innovation methods and innovation are of the course, the course, the course, of the course, of the course of the of industry, region of industry, region of the office of the o	ology transfer the refore, it is ment is more the nological for encessary on, or state.	methods that ues for the description of the descrip	Z,ZK At work well the sign and im Z Z,ZK d to pass the Explain the esight, and content to the component of the component end to the	ion, service ytical methods 6 3 ogether within inplementation 3 6 international 6 ons, especially the preparatory, and, and has a yfunctions of the relationships reation of the all intellectual 6 3 menon in the velopment ent economic 6 6 6 notical analysis

K63C2302	Financial Law	ZK	3			
K63C3201	Macroeconomic Theory	ZK	3			
K63C4401	Project of Information System	Z,ZK	6			
K65C0103	Public Relations	Z,ZK	3			
K66C0101	Reflections of Technical Innovations in Culture	ZK	3			
K77C0003	Transportation Engineering Projects	ZK	3			
K77C0004	Smart Cities Technologies	ZK	3			
The subject Technol	The subject Technology for smart cities introduces students to the cross-cutting issues of smart cities, the preparation of the Smart City concept and its planning procedure and indicator					
K77C0007	Communication Systems and Networks	ZK	3			
K77C0009	Information Security Management and Implementation	ZK	3			

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-11-29, time 01:52.