#### Study plan

#### Name of study plan: Project Management, kombinovaná forma, AR 2022/2023

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: PJM K 1S 22/23 PV

Name of the group: Povinné p edm ty, 1.semestr, Project management, kombinovaná forma

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

Requirement courses in the group: In this group you have to complete at least 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 Tomáš Sadílek Tomáš Sadílek (Gar.)	Z,ZK	6	20B		Z
K16C1201	Project Management Petr Fanta	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 K 1S 22/23 PV Name=Povinné p edm ty, 1.semestr, Project management, kombinovaná forma

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	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 financial analysis					
and long-term financir	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 K 2S 22/23 PV

Name of the group: Povinné p edm ty, 2. semestr, Project management, kombinovaná forma

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

Requirement courses in the group: In this group you have to complete at least 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 Petr Makovský	ZK	3	24B	L	Z

K16E2202	Project Technology Management Marek Jemala	ZK	6	20B	Z
K63C1102	Statistical Analysis Tomáš Löster Tomáš Löster (Gar.)	Z,ZK	6	32B	Z

### Characteristics of the courses of this group of Study Plan: Code=PJM K 2S 22/23 PV Name=Povinné p edm ty, 2. semestr, Project management, kombinovaná forma

K63C2302	Financial Law	ZK	3
K63C2201	Macroeconomic Theory	ZK	3
K16E2202	Project Technology Management	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.

K63C1102 Statistical Analysis Z,ZK 6

Code of the group: PJM K 3S 22/23 PV

Name of the group: Povinné p edm ty, 3. semestr, Project management, kombinovaná forma, Requirement credits in the group: In this group you have to gain at least 21 credits Requirement courses in the group: In this group you have to complete at least 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 Theodor Beran	ZK	3	24B		Z
32MC-K-MACT-01	Macroeconomic Theory Theodor Beran	ZK	3	24B		Z
K00C3101	Diploma Thesis Project Petr Vym tal	Z	0	2B		Z
32MC-K-PJDP-01	Diploma Thesis Project Petr Vym tal Petr Vym tal (Gar.)	Z	0	2B		Z
K16C3103	Decision Analysis Lucie Plzáková	Z,ZK	6	20B	Z	Z
32MC-K-ROAN-01	Decision Analysis Ji í Zmatlík Ji í Zmatlík (Gar.)	Z,ZK	6	20B		Z
K16C3102	Innovation Management and Innovation Project Tomáš Sadílek	Z,ZK	6	20B		Z
32MC-K-RIIP-01	Innovation Management and Innovation Project Tomáš Sadílek	Z,ZK	6	20B		Z
32MC-K-STRR-01	Strategic Management Tomáš Sadílek, Dana Zadražilová, Vladimíra Šilhánková Dana Zadražilová Dana Zadražilová (Gar.)	Z,ZK	6	20B		Z
K16C3101	Strategic Management Dana Zadražilová	Z,ZK	6	20B		Z

## Characteristics of the courses of this group of Study Plan: Code=PJM K 3S 22/23 PV Name=Povinné p edm ty, 3. semestr, Project management, kombinovaná forma,

,						
K63C3201	Macroeconomic Theory	ZK	3			
32MC-K-MACT-01	Macroeconomic Theory	ZK	3			
K00C3101	Diploma Thesis Project	Z	0			
32MC-K-PJDP-01	Diploma Thesis Project	Z	0			
K16C3103	Decision Analysis	Z,ZK	6			
32MC-K-ROAN-01	Decision Analysis	Z,ZK	6			
The aim of the subject [	Decision Analysis is to acquaint students with the basic methods of decision-making in technical and economic, to use appropriate the control of the control	oriate tools within	decision-making			
processes.						
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	on, service			
innovation, macroecono	omic view of the role of innovation, organizational security and innovation management, soft methods and innovative techniqu	es, systematic-an	alytical methods			
and innovative techniques, economic aspects of innovation, intellectual property of innovation and legal aspects.						
32MC-K-RIIP-01	Innovation Management and Innovation Project	Z,ZK	6			

32MC-K-STRR-01 Strategic Management

The subject is focused on strategic planning and management, including the necessary contexts and links, as one of the main tools for long-term planning and direction of the organization as a whole or part of it (enterprise or institution of any type or even municipality, region or state). As part of teaching the subject, relevant case studies from practice will be used. In the center of attention are questions of competitiveness, competitive advantages, changes in the configuration of business processes and their influence on the process of integration of the Czech economy and Czech companies into global trade.

K16C3101 Strategic Management

Z,ZK 6

Code of the group: PJM K 4S 22/23 PV

Name of the group: Povinné p edm ty, 4. semestr, Project management, kombinovaná forma,

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

Requirement courses in the group: In this group you have to complete at least 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
32MC-K-DIPR-01	Diploma Thesis Tomáš Sadílek, Petr Vym tal, Ji í Zmatlík, Dana Zadražilová, Vladimíra Šilhánková, Miroslav Sponer, Michael Pond lí ek, Dalibor Vytla il, Old ich Bronec,	Z	12			Z
K00C4102	Diploma Thesis Petr Vym tal	Z	12			Z
32MC-K-PRIS-01	Designing of Information Systems Ji í Kaiser Ji í Kaiser Ji í Kaiser (Gar.)	Z,ZK	6	20B		Z
K63C4401	Project of Information System Ji i Kaiser	Z,ZK	6	20B	L	Z

Characteristics of the courses of this group of Study Plan: Code=PJM K 4S 22/23 PV Name=Povinné p edm ty, 4. semestr, Project management, kombinovaná forma,

32MC-K-DIPR-01	Diploma Thesis	Z	12				
K00C4102	Diploma Thesis	Z	12				
32MC-K-PRIS-01	Designing of Information Systems	Z,ZK	6				
system development, m	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							
K63C4401	Project of Information System	//K	1 6 1				

Name of the block: Povinné p edm ty zam en

Minimal number of credits of the block: 18

The role of the block: PZ

Code of the group: PJM K 22/23 SP

Name of the group: Specializa ní p edm ty, Project management, kombinovaná forma

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

Requirement courses in the group:

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	
K16E0201	Agile Bootcamp Dagmar Skokanová	KZ	3	24B		PZ	
32ME-K-AGBC-01	Agile BootCamp Dagmar Skokanová, Petra Jílková, Petr Fanta Dagmar Skokanová Dagmar Skokanová (Gar.)	KZ	3	24B		PZ	
K16E2201	Modern Approaches in Project Management Old ich Bronec	Z,ZK	6	20B		PZ	
32ME-K-SCOM-01	Social Competences in Project and Process Management Petr Fanta Petr Fanta (Gar.)	Z	3	12B		PZ	
K16E0501	Social Competences in Project and Process Management Petr Fanta Petr Fanta (Gar.)	Z	3	12B		PZ	
K16E1201	Standards of Project Management Petr Fanta	Z,ZK	6	20B		PZ	

Characteristics of the courses of this group of Study Plan: Code=PJM K 22/23 SP Name=Specializa ní p edm ty, Project management, kombinovaná forma

K16E0201	Agile Bootcamp	KZ	3
Agile Bootcamp cou	se teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three met	hods that work we	ll together within
the same cross-fund	tional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques f	or the design and	implementation
of Design Sprints, in	cluding a practical test of the entire process.		
32ME-K-AGBC-	01 Agile BootCamp	KZ	3
Agile Bootcamp cou	se teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three met	hods that work we	ll together within
the same cross-fund	tional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques f	or the design and	implementation
of Design Sprints, in	cluding a practical test of the entire process.		
K16E2201	Modern Approaches in Project Management	Z,ZK	6
32ME-K-SCOM-	01 Social Competences in Project and Process Management	Z	3
The course is focuse	d on the development of skills in managing projects, processes, and people in the organization.		
K16E0501	Social Competences in Project and Process Management	Z	3
Social competencies	, soft skills, typology, successful team management		
K16E1201	Standards of Project Management	Z,ZK	6
The subject acquain	s students with good experience in the field of standards of project management After completing the course, students will be	orepared to pass t	he international

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 21

The role of the block: PV

professional examinations.

Code of the group: PJM K 22/23 PVP

Name of the group: Povinn volitelné p edm ty, Project management, kombinovaná forma

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

Requirement courses in the group:

Credits in the group: 12 Note on the group:

Note on the grot	ıp.					
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
K16C0101	Balanced Scorecard	Z,ZK	6	20B		PV
32MC-K-HOPO-01	Economic Policy Jan Mládek, Arnošt Mládek Arnošt Mládek Jan Mládek (Gar.)	Z,ZK	3	10B		PV
32ME-K-MINE-01	Management in International Environment Vincent Blaise Montenero Vincent Blaise Montenero Vincent Blaise Montenero (Gar.)	Z,ZK	3	10B		PV
K63C0301	Valuation of Firm and Projects	Z,ZK	6	20B		PV
K66C0101	Reflections of Technical Innovations in Culture Kate ina Tomešková	ZK	3	12B		PV
32MC-K-OTIK-01	Reflections of Technical Innovations in Culture Kate ina Tomešková Kate ina Tomešková (Gar.)	ZK	3	10B		PV
32MC-K-IND4-01	Industry 4.0 Jan Mládek Jan Mládek Jan Mládek (Gar.)	Z,ZK	3	10B		PV
K65C0103	Public Relations	Z,ZK	3	12B		PV
32MC-K-PBRL-01	Public Relations	Z,ZK	3	10B		PV

# Characteristics of the courses of this group of Study Plan: Code=PJM K 22/23 PVP Name=Povinn volitelné p edm ty, Project management, kombinovaná forma

K16C0101	Balanced Scorecard	Z,ZK	6		
32MC-K-HOPO-01	Economic Policy	Z,ZK	3		
The subject builds on the knowledge acquired in basic courses on economics. It introduces students to the system of economic policies as they are applied in the Czech Republic, the					
European Union and the world. They will thus gain knowledge about a wide range of economic policies implemented in the Czech Republic and in the European Union, from the					
perspective of theory and practice, politics and economics.					
32ME-K-MINE-01	Management in International Environment	Z,ZK	3		
K63C0301	Valuation of Firm and Projects	Z,ZK	6		
K66C0101	Reflections of Technical Innovations in Culture	ZK	3		
32MC-K-OTIK-01	Reflections of Technical Innovations in Culture	ZK	3		
The course 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.					
32MC-K-IND4-01	Industry 4.0	Z,ZK	3		
I. Annotation The subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals with the history of industrial					
revolutions, current trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on the economy and society as a					
whole. Last but not least, it deals with the role of the state in the creation of economic and industrial policy, the need for which is generated by "Industry 4.0".					
K65C0103	Public Relations	Z,ZK	3		
32MC-K-PBRL-01	Public Relations	Z,ZK	3		

Code of the group: PJM K 22/23 PVT

Name of the group: Povinn volitelné technické p edm ty, Project management, kombinovaná forma,

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

Requirement courses in the group:

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  Dušan Maga	ZK	3	12B		PV
32MC-K-KSYS-01	Communication Systems and Networks Dušan Maga Dušan Maga Dušan Maga (Gar.)	ZK	3	10B		PV
32MC-K-PRDO-01	Transportation Engineering Projects Helena Bínová Helena Bínová (Gar.)	ZK	3	10B		PV
K77C0003	Transportation Engineering Projects Helena Bínová	ZK	3	12B		PV
K51C0401		Z	3	12B		PV
K77C0004	Smart Cities Technologies  Martin Maštálka	ZK	3	12B		PV
32MC-K-TSMC-01	Smart Cities Technologies Martin Maštálka Martin Maštálka (Gar.)	ZK	3	10B		PV
32MC-K-ZRIB-01	Information Security Management and Implementation	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 K 22/23 PVT Name=Povinn volitelné technické p edm ty, Project management, kombinovaná forma,

	·			
K77C0007	Communication Systems and Networks	ZK	3	
32MC-K-KSYS-01	Communication Systems and Networks	ZK	3	
32MC-K-PRDO-01	Transportation Engineering Projects	ZK	3	
K77C0003	Transportation Engineering Projects	ZK	3	
K51C0401		Z	3	
K77C0004	Smart Cities Technologies	ZK	3	
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 indicators.				
32MC-K-TSMC-01	Smart Cities Technologies	ZK	3	
he 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 indicators.				
32MC-K-ZRIB-01	Information Security Management and Implementation	ZK	3	
K77C0009	Information Security Management and Implementation	ZK	3	

#### List of courses of this pass:

Code	Name of the course	Completion	Credits		
32MC-K-DIPR-01	Diploma Thesis	Z	12		
32MCKH0P0-01	Economic Policy	Z,ZK	3		
The subject builds of	The subject builds on the knowledge acquired in basic courses on economics. It introduces students to the system of economic policies as they are applied in the Czech Republic, the				
European Union	European Union and the world. They will thus gain knowledge about a wide range of economic policies implemented in the Czech Republic and in the European Union, from the				
	perspective of theory and practice, politics and economics.				
32MC-K-IND4-01	Industry 4.0	Z,ZK	3		
I. Annotation The	I. Annotation The subject "Industry 4.0" deals with the topic of the fourth industrial revolution, explains concepts, terms and trends in this area. It deals with the history of industrial				
revolutions, current	revolutions, current trends as well as individual technological breakthroughs that are typical for Industry 4.0. It analyzes the effects of "Industry 4.0" on the economy and society as a				
whole. Last but not least, it deals with the role of the state in the creation of economic and industrial policy, the need for which is generated by "Industry 4.0".					
32MC-K-KSYS-01	Communication Systems and Networks	ZK	3		
32MC-K-MACT-01	Macroeconomic Theory	ZK	3		
32MC-K-OTIK-01	Reflections of Technical Innovations in Culture	ZK	3		
The course 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.					
32MC-K-PBRL-01	Public Relations	Z,ZK	3		
32MC-K-PJDP-01	Diploma Thesis Project	Z	0		
32MCK-PRDO-01	Transportation Engineering Projects	ZK	3		

32MC-K-PRIS-01	Decigning of Information Systems	Z.ZK	6
Fundamental terms	Designing of Information Systems  Information systems architecture, basic types of software applications for information system of enterprise, information system lifecyc	,	_
	, mormation systems architecture, basic types of software applications for information system of enterprise, mormation system fleety it, management information systems, web audit, business process modeling using BPMN, UML and others, information system mode		
-,	using ER diagrams	g	
32MC-K-RIIP-01	Innovation Management and Innovation Project	Z,ZK	6
32MCK-ROAN-01	Decision Analysis	Z,ZK	6
	ect Decision Analysis is to acquaint students with the basic methods of decision-making in technical and economic, to use appropriate	,	sion-makin
	processes.		
32MC-K-STRR-01	Strategic Management	Z,ZK	6
-	ed on strategic planning and management, including the necessary contexts and links, as one of the main tools for long-term planning ar		-
· · · · · · · · · · · · · · · · · · ·	f it (enterprise or institution of any type or even municipality, region or state). As part of teaching the subject, relevant case studies from	-	
center of attention	are questions of competitiveness, competitive advantages, changes in the configuration of business processes and their influence on the Czech economy and Czech companies into global trade.	the process of in	tegration of
201 1C 1/ TC1 1/ M		ZK	3
32MC-K-TSMC-01	Smart Cities Technologies		_
32MC-K-ZRIB-01	Information Security Management and Implementation	ZK	3
32ME-K-AGBC-01	Agile BootCamp	KZ	3
	ے Agric BootCamp  irse teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three methods		1
-	ctional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques for the	-	_
	of Design Sprints, including a practical test of the entire process.	,	
32ME-K-MINE-01	Management in International Environment	Z,ZK	3
32ME-K-SCOM01	Social Competences in Project and Process Management	Z	3
	The course is focused on the development of skills in managing projects, processes, and people in the organization.		
K00C3101	Diploma Thesis Project	Z	0
K00C4102	Diploma Thesis	Z	12
K16C0101	Balanced Scorecard	Z,ZK	6
K16C1201	Project Management	Z,ZK	6
K16C1401	Innovation Marketing	Z,ZK	6
K16C3101	Strategic Management	Z,ZK	6
K16C3102	Innovation Management and Innovation Project	Z,ZK	6
	vation, assumptions and barriers to innovation, sources of innovation, strategic considerations about innovation, process innovation,	,	_
· ·	conomic view of the role of innovation, organizational security and innovation management, soft methods and innovative techniques, s		
	and innovative techniques, economic aspects of innovation, intellectual property of innovation and legal aspects.		
K16C3103	Decision Analysis	Z,ZK	6
K16E0201	Agile Bootcamp	KZ	3
	irse teaches students the fundamentals of Design Thinking and other agile innovation principles. The course introduces three methods		
the same cross-fur	ctional team: Design Thinking, Lean Startup and Agile across teams. In the main part, it will offer the right tools and techniques for the	e design and imp	lementation
1/4050504	of Design Sprints, including a practical test of the entire process.		
K16E0501	Social Competences in Project and Process Management	Z	3
V40E4004	Social competencies, soft skills, typology, successful team management	7.71/	
K16E1201	Standards of Project Management  nts students with good experience in the field of standards of project management After completing the course, students will be preparation.	Z,ZK	6
The subject acqua	professional examinations.	aleu lu pass ille li	Illemationa
K40E0004	Modern Approaches in Project Management	•	
			6
K16E2201		Z,ZK	6
K16E2202	Project Technology Management	Z,ZK ZK	6
K16E2202 Technology project	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno	Z,ZK ZK logical innovation	6 s, especiall
K16E2202 Technology project in production, have	Project Technology Management	Z,ZK ZK logical innovation ry to examine the	6 s, especiall preparatory
K16E2202 Technology project in production, have implementation, ar	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa	Z,ZK ZK logical innovation ry to examine the ented, time-bounce	6 s, especiall preparatory l, and has a
K16E2202 Technology project in production, have implementation, ar project organizatio project technology	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, important management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessm	Z,ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key fent. Explain the re	6 s, especiall preparatory d, and has a functions of elationships
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business managements.	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, important with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessmement to the development of the product, production, and service technologies. Characterize the process of technological forecasts,	Z,ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key f ent. Explain the re foresight, and cre	6 s, especiall preparatory d, and has a functions of elationships ation of the
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business managements.	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessmement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection	Z,ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key f ent. Explain the re foresight, and cre	6 s, especiall preparatory d, and has a functions of elationships ation of the
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business manage technology strateg	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, important with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessmement to the development of the product, production, and service technologies. Characterize the process of technological forecasts,	Z,ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key frent. Explain the reforesight, and created of technological	6 s, especially preparatory d, and has a functions of elationships ation of the intellectual
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business manage technology strateg	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget and technological trends, risks, and opportunities, innovation radar, and technology assessm ement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.	Z,ZK ZK Iogical innovation ry to examine the ented, time-bound ortance, and key f ent. Explain the re foresight, and cre n of technological	6 s, especially preparatory d, and has a functions of elationships ation of the intellectual
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business manage technology strateg  K51C0401 K63C0301	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessm ement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects	Z,ZK ZK Iogical innovation ry to examine the ented, time-bounc prance, and key f ent. Explain the re foresight, and cre n of technological Z Z,ZK	6 s, especiall preparatory d, and has a runctions of elationships ation of the intellectual
K16E2202 Technology project in production, have implementation, ar project organizatic project technology of business manage technology strateg  K51C0401 K63C0301 K63C1102	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, import management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessm ement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bounce prtance, and key f lent. Explain the re foresight, and cre n of technological Z Z,ZK Z,ZK	6 s, especiall preparatory d, and has a functions of elationships ation of the intellectual
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business manage technology strateg  K51C0401 K63C0301 K63C1102 K63C1301	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessment to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bounce ortance, and key f ent. Explain the re foresight, and cre n of technological Z Z,ZK Z,ZK Z,ZK Z,ZK	6 s, especiall preparatory d, and has a functions of elationships ation of the intellectual  3 6 6 6
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business manage technology strateg  K51C0401 K63C0301 K63C1102 K63C1301 The course provid	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessment to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known of the company in terms of financial planning and management.	Z,ZK ZK Iogical innovation ry to examine the ented, time-bounce ortance, and key f ent. Explain the re foresight, and cre n of technological Z Z,ZK Z,ZK z,ZK owledge of finance	6 s, especiall preparatory d, and has a functions of elationships ation of the intellectual  3 6 6 6 ial analysis
K16E2202 Technology project in production, have implementation, ar project technology of business manage technology strateg  K51C0401 K63C0301 K63C1102 K63C1301 The course provid and long-	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and technology assessment to the development of the product, production, and service technologies. Characterize the process of technological forecasts, or of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management  es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known that the product of the product of the future. A significant area is dedicated to all stages of the	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key from the foresight, and created of technological  Z Z,ZK Z,ZK Z,ZK wwledge of financinvestment proce	6 s, especiall preparatory d, and has a functions of elationships ation of the intellectual  3 6 6 6 6 ial analysis ss.
K16E2202 Technology project in production, have implementation, ar project technology of business manage technology strateg  K51C0401 K63C0301 K63C1102 K63C1301 The course provided and long-technology	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and technology assessment to the development of the product, production, and service technologies. Characterize the process of technological forecasts, yof the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management  es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known the production of the future. A significant area is dedicated to all stages of the Macroeconomic Theory	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key f ent. Explain the re foresight, and cre n of technological  Z Z,ZK Z,ZK Z,ZK wheldge of finance investment proce ZK	6 s, especially preparatory s, and has a unctions of elationships ation of the intellectual  3 6 6 6 6 ial analysis ss.
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business manage technology strategy  K51C0401 K63C0301 K63C1102 K63C1301 The course provide and long-technology	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importance and technology assessment to the development of the product, production, and service technologies. Characterize the process of technological forecasts, yof the company. Explain creating a project plan for implementing new technologies. Characterize the process of technological forecasts, yof the company. Explain creating a project plan for implementing new technologies. Characterize the process of technological forecasts, yof the company. Explain creating a project plan for implementing new technologies. Characterize the process of technological forecasts, yof the company. Explain creating a project plan for implementing new technologies. Characterize the process of technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known in the project of the process o	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key frent. Explain the reforesight, and created of technological Z Z,ZK Z,ZK Z,ZK owledge of finance investment proce ZK Z,ZK Z,ZK Z,ZK	6 s, especially preparatory and has a functions of elationships ation of the intellectual   3 6 6 6 6 ial analysis ss. 3 6
K16E2202 Technology project in production, have implementation, ar project technology of business manage technology strateg  K51C0401 K63C0301 K63C1102 K63C1301 The course provide and long-technology technology technology	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, import management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessm ement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management  es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known of the company in terms of financial planning and management. It assumes a known of the company of the future. A significant area is dedicated to all stages of the Macroeconomic Theory  Controlling  Financial Law	Z,ZK ZK Ilogical innovation ry to examine the ented, time-bound ortance, and key frent. Explain the reforesight, and created for technological  Z Z,ZK Z,ZK Z,ZK Dwledge of finance investment proce ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	6 s, especiall preparatory d, and has a functions of elationships ation of the intellectual  3 6 6 6 ial analysis ss. 3 6 3
K16E2202 Technology project in production, have implementation, ar project organizatio project technology of business manage technology strategy  K51C0401 K63C0301 K63C1102 K63C1301 The course provide and long-technology K63C2201 K63C2301 K63C2302 K63C3201	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importance and budget. After completing the course, students should answer the following framework topics: define the nature, importancement with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessmement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management  es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known financial planning and management is a complex planning and predicting the future. A significant area is dedicated to all stages of the  Macroeconomic Theory  Controlling  Financial Law  Macroeconomic Theory	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bounce ortance, and key filter. Explain the reforesight, and cre n of technological Z Z,ZK Z,ZK Z,ZK owledge of finance investment proce ZK Z,ZK Z,ZK Z,ZK Z,ZK	6 s, especiall preparatory d, and has a functions of elationships ation of the intellectual  3 6 6 6 ial analysis ss. 3 6 3 3
K16E2202 Technology project in production, have implementation, ar project organization project technology of business manage technology strategy (K51C0401 K63C0301 K63C1102 K63C1301 The course provided and long-technology strategy (K63C2201 K63C2301 K63C2301 K63C2401 K63C4401	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importancement with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessmement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management  es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known financing options. The base is in a complex planning and predicting the future. A significant area is dedicated to all stages of the  Macroeconomic Theory  Controlling  Financial Law  Macroeconomic Theory  Project of Information System	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bounce pritance, and key f ient. Explain the re foresight, and cre n of technological  Z Z,ZK Z,ZK Z,ZK cowledge of financ investment proce ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	6 s, especially preparatory si, and has a functions of elationships ation of the intellectual 3 6 6 6 6 ial analysis ss. 3 6 3 6
K16E2202 Technology project in production, have implementation, ar project technology of business manage technology strategy  K51C0401 K63C0301 K63C1102 K63C1301 The course provide and long-technology strategy  K63C2201 K63C2301 K63C2301 K63C2302 K63C3201 K63C4401 K65C0103	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-oric nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, import management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessment to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known financing options. The base is in a complex planning and predicting the future. A significant area is dedicated to all stages of the  Macroeconomic Theory  Controlling  Financial Law  Macroeconomic Theory  Project of Information System  Public Relations	Z,ZK ZK Iogical innovation ry to examine the ented, time-bounce ortance, and key fr ent. Explain the re foresight, and cre n of technological  Z Z,ZK Z,ZK Z,ZK owledge of financ investment proce ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	6 s, especiall preparatory d, and has a functions of elationships ation of the intellectual  3 6 6 6 ial analysis ss. 3 6 3 3
K16E2202 Technology project in production, have implementation, ar project technology of business manage technology strategy  K51C0401 K63C0301 K63C1102 K63C1301 The course provided and long-technology strategy  K63C2201 K63C2301 K63C2302 K63C3201 K63C4401 K65C0103 K66C0101	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-orie nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, importancement with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessmement to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management  es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known financing options. The base is in a complex planning and predicting the future. A significant area is dedicated to all stages of the  Macroeconomic Theory  Controlling  Financial Law  Macroeconomic Theory  Project of Information System	Z,ZK ZK ZK logical innovation ry to examine the ented, time-bound ortance, and key frent. Explain the reforesight, and cre in of technological  Z Z,ZK Z,ZK Z,ZK Owledge of finance investment proce ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	6 s, especially preparatory si, and has a functions of elationships ation of the intellectual 3 6 6 6 6 ial analysis ss. 3 6 3 6
K16E2202 Technology project in production, have implementation, ar project technology of business manage technology strategy  K51C0401 K63C0301 K63C1102 K63C1301 The course provide and long-technology strategy  K63C2201 K63C2301 K63C2301 K63C2301 K63C3201 K63C4401 K65C0103	Project Technology Management management means not only decisions about one's own technological research, innovative cooperation, or technology transfer. Techno ong tied up company resources, and poor decisions can pose significant financial problems for most companies. Therefore, it is necessa d commercial activities of technology management in a more comprehensive form. Technology project management is more goal-oric nal structure and budget. After completing the course, students should answer the following framework topics: define the nature, import management with a focus on the analysis of technological trends, risks, and opportunities, innovation radar, and technology assessment to the development of the product, production, and service technologies. Characterize the process of technological forecasts, y of the company. Explain creating a project plan for implementing new technology. Clarify the importance of the necessary protection property and the need to commercialize their own technologies at the level of industry, region, or state.  Valuation of Firm and Projects  Statistical Analysis  Corporate Financial Management es a comprehensive view of long-term development of the company in terms of financial planning and management. It assumes a known financing options. The base is in a complex planning and predicting the future. A significant area is dedicated to all stages of the  Macroeconomic Theory  Controlling  Financial Law  Macroeconomic Theory  Project of Information System  Public Relations	Z,ZK ZK Iogical innovation ry to examine the ented, time-bounce ortance, and key fr ent. Explain the re foresight, and cre n of technological  Z Z,ZK Z,ZK Z,ZK owledge of financ investment proce ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	6 s, especially preparatory is, and has a functions of elationships ation of the intellectual  3 6 6 6 6 3 3 6 3 3 6

K77C0007	Communication Systems and Networks	ZK	3
K77C0009	Information Security Management and Implementation	ZK	3

For updated information see <a href="http://bilakniha.cvut.cz/en/FF.html">http://bilakniha.cvut.cz/en/FF.html</a> Generated: day 2025-04-09, time 00:17.