University: University of Economics in Bratislava

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KFRP **Title of course:** Administrative Capacities for ESIF PHF/PPF22182e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 20s

Method of study: present

Number of credits: 4

Recommended semester/trimester of study: 4.

Degree of study: II.

**Prerequisites:** 

#### **Requirements to complete the course:**

Ongoing evaluation:

Continuous assessment of activity in consultation: 40%

Final written assessment (written exam): 60%

#### Student workload:

104 hours in total, of which:

20 hours participation in consultations

32 hours self-study

52 hours preparation for exam

#### **Teaching results:**

The aim of the course is to provide students with the latest knowledge in the field of European Structural and Investment Funds – ESIF management, ESIF monitoring, ESIF evaluation, information and communication, networking, complaint handling, control and audit ESIF. To enable the acquisition of skills in the processing and implementation of projects financed from ESIF.

Knowledge: Theoretical and especially practical knowledge and understanding of knowledge related to the issues of European Structural and Investment Funds, their importance, development and implementation in specific conditions, understand the application of European Structural and Investment Funds.

Competence: Ability to work with information - search for it, select, analyze and synthesize with a focus on its use in the management and implementation of European Structural and Investment Funds.

Skill: Ability to apply the instrumentation of the European Structural and Investment Funds to a specific project, critically evaluate the situation, propose solutions to the problems of the European Structural and Investment Funds at a tactical and strategic level.

#### Indicative content:

Consultation:

The essence, goals, meaning and tasks of ESI Funds, relevant legislation in the EU and in the Slovak Republic.

Basic definitions and terms used in ESI Funds.

Project cycle in ESIF.

Possibilities of support for entrepreneurs from ESI Funds.

ITMS 2014+. Introductory parts of the call in the ESI Funds system.

Call in the ESIF system.

Method of obtaining support from ESI Funds. Implementation of support from ESIF.

Public procurement within ESI Funds projects. Non - repayable financial contribution agreement. Introductory parts from the use of financial analysis in ESI Funds.

Use of financial analysis in ESI Funds.

ESI Funds Management. ESI Funds monitoring.

Evaluation of ESIF. Project control in ESIF. Information and communication. Networking. Complaints handling, control and audit of ESI Funds.

New trends in the field of ESIF. New programming periods.

Self-study:

ESIF - legislation, search for information sources and preparation of documents for ESIF.

Basic definitions and terms used in ESI Funds - application to the conditions of a specific call / company.

Project cycle in ESI Funds - application to the conditions of a specific call / company.

Possibilities of support for entrepreneurs from ESI Funds - finding a suitable activity and application to the conditions of a specific call / company.

ITMS 2014+ - work in the system, searching for information in the ITMS 2014+ system

Basic information from the call and their application to the conditions of a particular company.

Preparation of the formal page of the project in connection with the information from a specific call and their application to the conditions of a specific company.

Preparation of the content page of the project in connection with the information from a specific call and their application to the conditions of a specific company.

Obtaining support from ESI Funds and implementing the project from ESI Funds. Application to the conditions of a specific challenge and a specific company.

Public procurement within ESI Funds projects. Non - repayable financial contribution agreement. Application to the conditions of a specific challenge and a specific company.

Use of financial analysis in ESI Funds.

# Support literature:

Elementary literature:

PAUHOFOVÁ, I. - STANĚK, P. - STEHLÍKOVÁ, B.: SMART regióny v Slovenskej republike - možnosti a realita. Praha : Wolters Kluwer, 2019. ISBN 978-80-7598-418-0

TOMÁŠEK, M. a spol.: Právo Evropské unie. Praha : Leges, 2021. ISBN 978-80-7502-491-6 SLOSARČÍK, I.: Právní a politický rámec Evropské unie. Praha : Wolters Kluwer, 2020. ISBN 978-80-7598-624-5

HAGEMANN, CH.: EU Funds in the New Member States: Party Politicization, Administrative Capacities, and Absorption Problems after Accession. 2019. London: Palgrave Macmillan. ISBN 978-3030020910

OECD: OECD Public Governance Reviews Tackling Fraud and Corruption Risks in the Slovak Republic A Strategy with Key Actions for the European Structural and Investment Funds. 2019. Paris: OECD. ISBN 978-9264568167

OECD: OECD Multi-level Governance Studies Strengthening Governance of EU Funds under Cohesion Policy Administrative Capacity Building Roadmaps. 2020. Paris: OECD. ISBN 978-9264621831

STEPHENSON, P. - SÁNCHEZ-BARRUECO, M. – ADEN, H.: Financial Accountability in the European Union: Institutions, Policy and Practice. 1st Edition, 2020. London: Routledge. ISBN 978-0367321093

# Syllabus:

Consultation:

The essence, goals, meaning and tasks of ESI Funds, relevant legislation in the EU and in the Slovak Republic. Basic definitions and terms used in ESI Funds. Project cycle in ESIF. Possibilities of support for entrepreneurs from ESI Funds. ITMS 2014+. Introductory parts of the call in the ESI Funds system. Call in the ESIF system. Method of obtaining support from ESI Funds. Implementation of support from ESIF. Public procurement within ESI Funds projects. Non - repayable financial contribution agreement. Introductory parts from the use of financial analysis in ESI Funds. Use of financial analysis in ESI Funds. ESI Funds Management. ESI Funds monitoring. Evaluation of ESIF. Project control in ESIF. Information and communication. Networking. Complaints handling, control and audit of ESI Funds. New trends in the field of ESIF. New programming periods. Self-study: ESIF - legislation, search for information sources and preparation of documents for ESIF. Basic definitions and terms used in ESI Funds - application to the conditions of a specific call / company. Project cycle in ESI Funds - application to the conditions of a specific call / company. Possibilities of support for entrepreneurs from ESI Funds - finding a suitable activity and application to the conditions of a specific call / company. ITMS 2014+ - work in the system, searching for information in the ITMS 2014+ system Basic information from the call and their application to the conditions of a particular company. Preparation of the formal page of the project in connection with the information from a specific call and their application to the conditions of a specific company. Preparation of the content page of the project in connection with the information from a specific call and their application to the conditions of a specific company. Obtaining support from ESI Funds and implementing the project from ESI Funds. Application to the conditions of a specific challenge and a specific company. Public procurement within ESI Funds projects. Non - repayable financial contribution agreement. Application to the conditions of a specific challenge and a specific company. Use of financial analysis in ESI Funds. Language whose command is required to complete the course: Slovak Notes: Assessment of courses

Total number of evaluated students: 0

A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Lecturer: doc. Ing. Jana Simonidesová, PhD., Ing. Jozef Lukáč, PhD.

Date of the latest change: 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study

programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: University	of Economics in Bratislava
Faculty: Faculty of Bu	isiness Economics with seat in Košice
Course code: KM PHF/PPM22168e/22	Title of course: Behavioral Economics
Form of course: Lec	of course ( number of lessons ): se: 20s
Number of credits: 4	
Recommended semes	ter/trimester of study: 5.
Degree of study: II.	
Prerequisites:	
Requirements to com - elaboration of a seme - results of semester te - results of final writte	ester assignment – 20% est – 20%
<ul> <li>participation in const</li> <li>self-study – 32 h</li> <li>preparation for const</li> <li>elaboration of a seme</li> <li>preparation for seme</li> <li>preparation for examt</li> </ul>	ultation – 13 h ester assignment – 13 h ster test – 13 h
<ul> <li>understanding the pr</li> <li>identification of psyc</li> <li>Competences:</li> <li>professional competenci</li> <li>personal competenci</li> <li>social competences</li> <li>interactions and role-p</li> <li>Skills:</li> <li>the ability to disting</li> <li>process of their solution</li> <li>ability to apply the p</li> </ul>	uish among different types of decision making situations and to design the
<b>Indicative content:</b> Consultation:	
Introduction to behavi	oral economics and its development. naking and types of decision making processes.

Structure of decision making process, identification of decision making problems. Selection of decision criteria. Creation of solutions of variants and determining their consequences. Multicriteria evaluation of variants. Rational choice versus the concept of bounded rationality. Heuristics and biases. Prospect theory. Group decision making, conflicts and negotiations. Principles of behavioral economics in business and marketing. Behavioral finance. Other application areas of behavioral economics. Self-study: Introduction to the study, test of cognitive thinking. Ordinary versus managerial decision making and the place of behavioral economics in this context. Identification of types of decision making processes. Analysis of decision problems. Selection of decision criteria and measurement of qualitative criteria. Creation and evaluation of decision variants. Semester test. The problem of bounded rationality and irrationality in decision making. Heuristics in practice. Application of prospect theory on specific examples. Simulation of negotiation. Application of behavioral economics in business and marketing. Application of behavioral economics in investing. Support literature: Elementary literature: 1. KAHNEMAN, D. 2019. Myslenie, rýchle a pomalé. Bratislava : Aktuell, 2019. ISBN 978-80-8172-056-7. 2. THALER, R. H. 2017. Neočekávané chování: Příběh behaviorální ekonomie. Praha: Argo, Dokořán, 2017. ISBN 978-80-7363-838-2. 3. FOTR, J. a kol. 2016. Manažerské rozhodování. Postupy, metody a nástroje. Praha : Ekopress, 2016. ISBN 978-80-878-6533-0. Supplementary literature: 4. BADDELEY, M. 2017. Behavioural Economics. Oxford: Oxford University Press, 2017. ISBN 978-0-19-875499-2. 5. SIBONY, O. 2020. Chystáte se udělat strašnou chybu! Jak kognitivní skreslení kazí váš byznys a jak to můžete změnit. Brno: Jan Melvil Publishing, 2020. ISBN 978-80-7555-115-3. 6. BRIDGE, J., DODDS, J. C. 2018. Managerial Decision Making. Routledge, 2018. ISBN 978-13-512-0045-5.

7. DOBELLI, R. 2012. Die Kunst des klugen Handelns. Mníchov : Carl Hanser, 2012. ISBN 978-80-7429-356-6.

#### Syllabus:

Consultation:

Introduction to behavioral economics and its development.

Theories of decision making and types of decision making processes.

Structure of decision making process, identification of decision making problems.

Selection of decision criteria.

Creation of solutions of variants and determining their consequences.

Multicriteria evaluation of variants.
Rational choice versus the concept of bounded rationality.
Heuristics and biases.
Prospect theory.
Group decision making, conflicts and negotiations.
Principles of behavioral economics in business and marketing.
Behavioral finance.
Other application areas of behavioral economics.
Self-study:
Introduction to the study, test of cognitive thinking.
Ordinary versus managerial decision making and the place of behavioral economics in this
context.
Identification of types of decision making processes.
Analysis of decision problems.
Selection of decision criteria and measurement of qualitative criteria.
Creation and evaluation of decision variants.
Semester test.
The problem of bounded rationality and irrationality in decision making.
Heuristics in practice.
Application of prospect theory on specific examples.
Simulation of negotiation.
Application of behavioral economics in business and marketing.
Application of behavioral economics in investing.

# Language whose command is required to complete the course: slovak

#### Notes:

# Assessment of courses

Total number of evaluated students: 5

А	В	С	D	Е	FX
0.0	0.0	60.0	20.0	20.0	0.0

Lecturer: doc. JUDr. Ing. Aneta Bobenič Hintošová, PhD.

#### Date of the latest change: 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KKM **Title of course:** Business Analytics

PHF/PPK22472e/22

#### Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 20s

Method of study: present

Number of credits: 6

Recommended semester/trimester of study: 1.

Degree of study: II.

Prerequisites:

# **Requirements to complete the course:**

continuous written work

written exam

- $\bullet$  written examination on PC 40 %
- written examination of knowledge on a PC (exam) examples 30 %
- written examination of knowledge on PC (exam) theory 30 %

# Student workload:

- participation in consultations 20 hours
- self-study 32 hours
- preparation for continuous written work 52 hours
- preparation for exam 52 hours
- Total: 156 hours

# **Teaching results:**

The main educational goal of the course is to provide students with knowledge in the field of optimization models and other models or techniques of operational research applicable to business analyses, as well as solving other economic problems of inventory control, queuing theory, renewal theory, but also network theory and efficiency of production units, to acquaint students with the basic paradigms of game theory with a focus on antagonistic and non-antagonistic games, games of two players with zero and non-zero sum in pure and mixed strategies.

After completing the course, the student will be able to solve even more sophisticated analytical tasks and know how to effectively implement them in terms of business practice.

Knowledge:

The student will master the theoretical knowledge in the field of optimization methods and other methods of operational research that can be implemented in business analysis. Specifically, these are selected models of queuing theory, inventory theory, renewal and reliability of equipment, optimization tasks on graphs, models of data envelopment analysis or matrix games in pure or mixed strategies.

Skills:

The student will be able not only to solve problems in the field of optimization or operational research, but also to implement their results in practice. He will be able to model the state of inventory, solve problems of collective service, but also to model reliability and solve the problem

of equipment renewal in the company. He will also be able to determine the efficiency of production units, model network flows, and also to make simple decisions in an antagonistic environment (game theory), or follow optimal, or at least pseudo-optimal strategies. Competence:

After completing the course, the student is able to create models, optimize their parameters and interpret their outputs as a support for operational and strategic management. He will be able to analytically evaluate various states and phenomena arising in antagonistic (competing companies) and non-antagonistic (cooperating companies) conditions of business practice.

The knowledge acquired in this subject also represents the basis for future research and development activities, as well as successful completion of quantitative subjects at the third degree of study at the university.

# Indicative content:

Consultations:

Implementation of optimization models and techniques of operational research in business analysis. Queuing theory models.

Queuing theory models and their use in practice (case study).

Inventory theory models.

Inventory theory models and their use in practice (case study).

Models of reliability and renewal of machines and equipment.

Reliability models and models of renewal of machines and equipment (case study).

Basic tasks of network analysis.

Network optimization, distribution networks (case study).

Data Envelopment Analysis (DEA).

Introduction to Game theory.

Non-zero-sum games.

Pure and mixed strategies (case study).

Self-study:

Business analyses and creation of models.

One and multiple servers' models without queue.

One and multiple servers' models with queue.

Deterministic inventory model without deficit. Production model. Discount model.

Deterministic inventory model with deficit with lost consumption. Deterministic inventory model with deficit with deferred consumption.

Optimization of renewal models depending on the costs associated with the maintenance of resources. Optimization of renewal models depending on the costs associated with planned and unplanned renewal.

Renewal models with simple and extended reproduction.

Ford-Fulkerson extension path algorithm.

Ford-Fulkerson residual network algorithm. Max flow / min cut theorem.

Data Envelopment Analysis (DEA) models.

Matrix method and AHP method.

Game theory two-person game types.

Game theory pure and mixed strategies game types.

#### Support literature:

Elementary literature:

1. BREZINA, Ivan - PEKÁR, Juraj. Úvod do operačného výskumu I.. Bratislava : Vydavateľstvo Letra Edu, 2018. ISBN 978-80-89962-17-4.

2. BREZINA, Ivan - PEKÁR, Juraj. Úvod do operačného výskumu II.. 1. vydanie. Bratislava : Letra Edu, 2019. ISBN 978-80-89962-28-0.

3. CHOCHOLATÁ, M. – ČIČKOVÁ, Z. – FURKOVÁ, A. 2008. Operačná analýza (Zbierka príkladov). Bratislava : IURA Edition, 2008.

4. TAHA, H.A. 2017. Operations Research: An Introduction. 10th Edition. Pearson, 2017.
5. SAATY, T. L. – VARGAS, L. G. 2012. Models, Methods, Concepts & Applications of the Analytic Hierarchy Process. 2nd Edition. Springer US, 2012.
Supplementary literature:

6. CHOCHOLATÁ, Michaela. Lineárne programovanie pre manažérov. Recenzenti: Juraj Pekár, Martin Dlouhý. 1. vyd. Bratislava : Vydavateľstvo EKONÓM, 2013. 234 s. [14,02 AH]. ISBN 978-80-225-3562-5.

7. ČIČKOVÁ, Zuzana - FIGUROVÁ, Dana - GOGA, Marián - KUCHARČÍK, Rudolf -SEQUEIRA LOPEZ, Allan Jose - PEKÁR, Juraj - STREŠŇÁKOVÁ, Anna - ZAGIBA, Matej. Vybrané aplikácie teórie hier. 1. vydanie. Bratislava : Letra Edu, 2019. ISBN 978-80-89962-46-4.
8. BREZINA, Ivan - PEKÁR, Juraj. Operačná analýza v podnikovej praxi. 1. vyd. Bratislava : Vydavateľstvo EKONÓM, 2014. ISBN 978-80-225-4012-4.

9. COOPER,W.W. – SEIFORD, L. M. – ZHU, J. 2011.Handbok on Data Envelopment Analysis. 2nd Edition. Springer US, 2011.

# Syllabus:

Consultations:

Implementation of optimization models and techniques of operational research in business analysis.

Queuing theory models.

Queuing theory models and their use in practice (case study).

Inventory theory models.

Inventory theory models and their use in practice (case study).

Models of reliability and renewal of machines and equipment.

Reliability models and models of renewal of machines and equipment (case study).

Basic tasks of network analysis.

Network optimization, distribution networks (case study).

Data Envelopment Analysis (DEA).

Introduction to Game theory.

Non-zero-sum games.

Pure and mixed strategies (case study).

Self-study:

Business analyses and creation of models.

One and multiple servers' models without queue.

One and multiple servers' models with queue.

Deterministic inventory model without deficit. Production model. Discount model.

Deterministic inventory model with deficit with lost consumption. Deterministic inventory model with deficit with deferred consumption.

Optimization of renewal models depending on the costs associated with the maintenance of resources. Optimization of renewal models depending on the costs associated with planned and unplanned renewal.

Renewal models with simple and extended reproduction.

Ford-Fulkerson extension path algorithm.

Ford-Fulkerson residual network algorithm. Max flow / min cut theorem.

Data Envelopment Analysis (DEA) models.

Matrix method and AHP method.

Game theory two-person game types.

Game theory pure and mixed strategies game types.

Language who Slovak	se command is r	equired to comp	olete the course:			
Notes:						
Assessment of a Total number o	<b>courses</b> f evaluated stude	nts: 10				
А	A B C D E					
0.0	0 0.0 0.0 20.0 30.0 50.0					
Lecturer: Ing. 1	Matej Hudák, Phl	D., Dr. h. c. prof.	RNDr. Michal T	ľkáč, CSc.	1	
Date of the late	est change: 28.02	.2022				
programme Ing. quality of the str responsible for t Tkáč, PhD., ME	Person responsibl Jaroslav Dugas, udy programme p the delivery, deve BA, Person respon . Ing. Jozef Zuzik	PhD., Person resorders orof. Ing. Bohush clopment and quansible for the delay	sponsible for the ava Mihalčová, F ility of the study ivery, developme	delivery, develop PhD. & PhD., EU programme doc. ent and quality of	pment and JR ING., Person Ing. Michal f the study	

quality of the study programme doc. Ing. Eva Manová, PhD.

University: University	y of Economics in Bratislava
Faculty: Faculty of B	usiness Economics with seat in Košice
Course code: KM PHF/PPM22119e/22	Title of course: Communication and Managerial Skills
Form of course: Lec	of course ( number of lessons ): se: 20s
Number of credits: 4	
Recommended semes	ster/trimester of study: 3.
Degree of study: II.	
Prerequisites:	
Combined exam The team for process members will be made All team members rec	entation of team semester assignments - 30%
-	
and managerial skills public spheres in the p Students will be acqua application of them w is the development of managerial skills, mai Knowledge: - to know the models - to understand persua - to compare and appl - to apply the style of	y various approaches in problem communication

Skill:

- rhetorical skills

- preparation of documents

- ability to persuade

- conflict solving

- organize work tasks and delegate work tasks

Competence:

- communication competence - verbal, non-verbal and paraverbal communication in different work situation

- competence to lead formal interviews (selection interview, evaluation interview, persuasion, conflict resolution, negotiation)

- ability to use the techniques and tools of time management in selfmanagement and task organization

#### Indicative content:

Consultation:

Communication and managerial skills for career development. Introduction – requirements. Mind map.

Active listening.

Verbal readiness – exercise.

Nonverbal communication.

Communication with employees – role playing.

Interview in managerial work. Selection interview. Feedback. Praise, criticism, constructive criticism.

Individual presentation – speech of manager.

Persuasive arguments.

Documents in organization (business offer of a new product, addressing new clients, complaint, answer to a complaint, positive and negative answer to a job seeker, job reference). Formulation of statements.

Models of conflict solving at a workplace. Passive, aggressive and assertive reaction. Stress management.

Time management techniques and tools.

Negotiation – role playing.

Self-study:

Communication and managerial skills – introduction.

Introduction to communication. Interpersonal communication.

Forms of communication I.: verbal and paraverbal communication.

Forms of communication II.: Nonverbal communication.

Communication in organization.

Oral communication. Selection interview. Feedback. Assessment interview. Meetings.

Development of presentation skills. Speech.

Persuasion – strategies and techniques.

Written communication – formal documents, business letters, specifics of electronic communication.

Problem communication – conflict solving in organizations. Mediations. Assertiveness, aggressivity and passivity.

Leadership and style of leadershiping

Time management.

Time management techniques and tools.

Negotiation.

Support literature:

Elementary literature:

1. Quintanilla, K. M. – Wahl, S. T.: Business and Professional Communication: KEYS for Workplace Excellence. 4th ed., London: SAGE Publications, Inc., 2020. ISBN 978-15-0636-959-4.

2. Szarková, M.: Komunikácia v manažmente. Praha: Wolters Kluwer, 2018. ISBN 978-80-7598-184-4.

3. Špaček, L.: Byznys etiketa a komunikace. Praha: Nakladatelství Universum, 2021. ISBN 978-80-2427-366-2.

 Mayfield, M. – Mayfield, J., Walker, R.: Fundamental Theories of Business Communication : laying a Foundation for the Field. Palgrave Macmillan, 2020. 266 pp. ISBN 978-3-030-57740-7.
 Muthusamy, S. K.: Power of positive words: communication, cognition, and organizational transformation. In: Journal of Organizational Change Management, 2019. Vol. 32 No. 1, pp. 103-122.

Supplementary literature:

6. Mautner, G. – Rainer, F.: Handbook of Business Communication. De Gruyter, 2019. ISBN 150-151-900-X.

7. Szarková, M. – Beláňová, B. – Matkovčíková, N.: Komunikácia v malých a stredných podnikoch SR. České Budějovice: Vysoká škola evropských a regionálních studií VSERS, 2018.
99 s. ISBN 978-80-7556-036-0.

8. Ter Hoeven, C.L. – Miller, V. D. – Peper, B. – den Dulk, L.: "The Work Must Go On": The Role of Employee and Managerial Communication in the Use of Work–Life Policies. In: Management Communication Quarterly, 2017, 31(2), 194-229.

9. Olexová, C.: Aby mala prezentácia úspech... In Personálny a mzdový poradca podnikateľa. -Žilina : Poradca podnikateľa, 2020. ISSN 1335-1508, 2020, roč. 25, č. 8, s.130-132.

10. O komunikaci. 10 nejlepších příspěvků z Harvard Business Review. Praha: Management Press, 2017. 204 s. ISBN 978-80-7261-497-4.

# Syllabus:

Consultation:

Communication and managerial skills for career development. Introduction – requirements. Mind map.

Active listening.

Verbal readiness – exercise.

Nonverbal communication.

Communication with employees – role playing.

Interview in managerial work. Selection interview. Feedback. Praise, criticism, constructive criticism.

Individual presentation – speech of manager.

Persuasive arguments.

Documents in organization (business offer of a new product, addressing new clients, complaint, answer to a complaint, positive and negative answer to a job seeker, job reference). Formulation of statements.

Models of conflict solving at a workplace. Passive, aggressive and assertive reaction. Stress management.

Time management techniques and tools.

Negotiation – role playing.

Self-study:

Communication and managerial skills – introduction.

Introduction to communication. Interpersonal communication.

Forms of communication I.: verbal and paraverbal communication.

Forms of communication II.: Nonverbal communication.

Communication in organization.

Oral communication. Selection interview. Feedback. Assessment interview. Meetings. Development of presentation skills. Speech. Persuasion – strategies and techniques. Written communication – formal documents, business letters, specifics of electronic communication. Problem communication – conflict solving in organizations. Mediations. Assertiveness, aggressivity and passivity. Leadership and style of leadershiping Time management. Time management techniques and tools. Negotiation. Language whose command is required to complete the course: Slovak Notes: N/A

Assessment of courses

Total number of evaluated students. 5					
А	В	С	D	Е	FX
40.0	40.0	20.0	0.0	0.0	0.0
<b>T 1</b>					

Lecturer: doc. Ing. Cecília Olexová, PhD.

#### **Date of the latest change:** 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	y of Economics in Bratislava
Faculty: Faculty of B	usiness Economics with seat in Košice
<b>Course code:</b> KOP PHF/PPO22237e/22	Title of course: Consumer Theories and Realities
Form of course: Lee	of course ( number of lessons ): rse: 10s
Number of credits: 3	
Recommended seme	ster/trimester of study: 2.
Degree of study: II.	
Prerequisites:	
assignment, continuo oral examination continuous tests - 20 assignment presentation oral exam - 60 %	%
self-study = $16$ hours	
marketing strategies a Knowledge: Understanding of bas point of view. The in with market success of Competence: After completing the	e is based on theories of consumer behavior to create effective economic and applicable in today's highly competitive environment. ic aspects consumers' behavior development from important age and regional aplementation of obtained knowledge to increase the consumer satisfaction, of organizations. course, students will be able to work with information about consumers' reate conditions for sustainable consumption and sustainable marketing, too.

Students will acquire the skills of looking at the phenomena, things, events, examples of good practice in the field of the consumer rights and consumer protection, whether at the level of the Slovak Republic, the EU, respectively. in a broader context. These reflect the growing awareness of the consumer public, but also of the understanding of the place of consumer theories and realities in business. Students will also gain experience in applying these principles in practice at the macro, meso and micro levels, as well as the possibility of integration between the three levels and the penetration of consumer protection and the economy in the new globalized environment.

#### Indicative content:

Consultations:

Consumer and consumer theory - meaning, principles, goals, parameters, models and tools.

Consumer organizations - legal aid for consumers, European Consumer Center

EU consumer protection

Consumer marketing, concept 4 C, customer care

Consumption and sustainable consumption trends

Measuring customer satisfaction.

Expert lecture

Field-work

Consumer-civic network

Conflicts between consumer theories of premises

Consumer education

Summary of knowledge, summary of essential recommendations for business practice Self-study:

Comparison of consumer organizations, their scope.

Selection of a specific subject for the presentation of positive anegative experiences.

Preparation for continuous presentation of basic knowledge.

Comparison of EU and US consumer protection in seconds and practice.

Concept 4 C, customer care.

Consumption and sustainable consumption trends

Work in the future - evaluation of the obtained observations. Consumer-civic network

Conflicts between consumer theories of premises.

Consumer education.

# Support literature:

Elementary literature:

SOLOMON, M. R. et. al. (2019). Consumer Behaviour. A European Perspective. London: Pearson Education Limited, 2019. ISBN 978-1292245423.

DZUROVÁ, M. a kol. (2007). Spotrebiteľské teórie a reálie. Bratislava: Vydavateľstvo EKONÓM, 2007. 293 s. ISBN 978-80-225-2327-1

LANTOS, G. P. (2010). Consumer Behavior in Action. Real-life Applications for Marketing Managers. New York: Routledge, 2010. 648 p. ISBN 9781317473848.

Supplementary literature:

REYNOLDS, T. J. – OLSON, J. C. (2001). Understanding Consumer Decision Making: A Means End Approach to Marketing and Advertising Strategy. Routledge, 2001. 466 p. ISBN 978-0805817317.

SRBOVÁ, A. - VOJTKO, V. (2011). Spotřebitelské teorie a reálie. Jihočeská univerzita v Českých Budějovicích, Ekonomická fakulta, 2011. 146 s. ISBN 978-80-7394-266-3.

# Syllabus:

Consultations:

Consumer and consumer theory - meaning, principles, goals, parameters, models and tools.

Consumer organizations - legal aid for consumers, European Consumer Center

EU consumer protection

Consumer marketing, concept 4 C, customer care

Consumption and sustainable consumption trends

Measuring customer satisfaction.

Expert lecture

Field-work

Consumer-civic network

Conflicts between consumer theories of premises Consumer education Summary of knowledge, summary of essential recommendations for business practice Self-study: Comparison of consumer organizations, their scope. Selection of a specific subject for the presentation of positive anegative experiences. Preparation for continuous presentation of basic knowledge. Comparison of EU and US consumer protection in seconds and practice. Concept 4 C, customer care. Consumption and sustainable consumption trends Work in the future - evaluation of the obtained observations. Consumer-civic network Conflicts between consumer theories of premises. Consumer education.

**Language whose command is required to complete the course:** Slovak

#### Notes:

#### Assessment of courses

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Lecturer: Ing. Erika Kurimská Pajerská, PhD.

#### **Date of the latest change:** 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

DESCRIPTION OF COURSE	
University: University of Economics in Bratislava	
Faculty: Faculty of Business Economics with seat in Košice	
Course code: KFRP PHF/PPF22112e/22Title of course: Corporate Risk Management	
Type, load and method of teaching activities: Form of course: Lecture Recommended load of course ( number of lessons ): Per week: Per course: 20s Method of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 2.	
Degree of study: II.	
Prerequisites:	
Requirements to complete the course: Midterm written exams Final written exam Midterm evaluation: midterm written exams - 40% of course (total points 40) Final written exam: final written exam - 60% of course (total points 60)	
Student workload: participation consultation - 20 hours preparation for consultation - 13 hours self-study - 32 hours preparation for midterm written exams - 28 hours	

# Total: 130 hours Teaching results:

preparation for the final exam - 37 hours

The aim of the course is to provide comprehensive concepts of risk management in companies for students. The course provides an overview and interpretation of tools to understand and master the theoretical and practical knowledge related to the identification, analysis, measurement, and assessment of risk. The course also focuses on use of new methods and tools of risk management for selection of appropriate strategies.

Knowledge:

The graduate will gain knowledge about corporate risk management. The knowledge covers development of risk management concepts, methods of risk identification and analysis, as well as models for risk measurement and risk assessment. Case studies analyses helps graduate to understand the basic strategies of risk management. Skill:

The graduate will be able to create economic models using spreadsheets and apply mathematical and statistical tools to business processes. Skillset also encompasses mastering the probability theory and uncertainty estimation. Other abilities include identification, measurement, and assessment and management of corporate risks.

Competence:

The graduate will master the rules and procedures of creating economic models with elements of uncertainty and risk. They will master the process of design and assessment of economic models and simulations. The graduate will be able to provide recommendation for the transfer, reduction and elimination of risks and other economic problems.

Indicative content:
Consultations:
Introduction to probability theory
Basic concepts of risk
Risk classification
Identification of risks in the company
Risk analysis
Risk assessment
Selection of risk variants
Risk management
Tree diagrams
Expert methods of risk assessment
Monte Carlo simulation
Methods of risk treatment
Other methods of risk reduction
Self-study:
Introduction to probability theory. Classical definition of probability.
Probability of Multiple Random Variables. Joint and union probability, probability of dependent
and independent phenomena.
Conditional probability, Bayes' theorem.
Discrete random variable. Discrete distributions and their application in risk analysis.
Continuous random variable. Continuous distributions and their application in risk analysis.
Preparation for midterm exams I.
Use of MS Excel for economic analysis.
Creation of models using MS Excel.
Sensitivity analysis using MS Excel.
Scenario planning using MS Excel.
Monte Carlo simulation. Monte Carlo simulation procedure. Monte Carlo simulation in MS Excel.
Rules of decision-making in conditions of risk. Case Study I: Risk assessments using descriptive
characteristics: percentiles, median, mode, skewness, sharpness.
Preparation for Midterm exam II.
Support literature:

Elementary literature:

1. TKÁČ, M. - TKÁČ, M. Podnikové riziká I : posudzovanie a zaobchádzanie s rizikom. 1. vyd. Bratislava: Ekonóm, 2016. 202 s. ISBN 978-80-225-4330-9.

2. PELIKÁN Š. Pravděpodobnost: cvičení Pedagogická fakulta UJEP, 1996 – 137s

3. LEHMAN, Dale; GROENENDAAL, Huybert. Practical Spreadsheet Modeling Using@ Risk. CRC Press, 2019

4. TICHÝ, Milík. Ovládání rizika: analýza a management. Nakladatelství CH Beck, 2006.

5. FOTR, Jiří; HNILICA, Jiří. Aplikovaná analýza rizika. Praha, Grada Publishing, 2014.

6. SIVÁK, R., a kol. Riziko vo financiách av bankovníctve (5th vyd.). Bratislava: Sprint, 2018, 2. Supplementary literature:

1. YOE, Charles. Principles of risk analysis: decision making under uncertainty (2 ed). CRC press, 2019.

2. LEHMAN, Dale; GROENENDAAL, Huybert; NOLDER, Greg. Practical spreadsheet risk modeling for management. CRC Press, 2011.

Syllabus:					
Consultations:					
Introduction to	probability theor	У			
Basic concepts		-			
Risk classificati	ion				
Identification of	f risks in the com	npany			
Risk analysis					
Risk assessmen	t				
Selection of risl	k variants				
Risk manageme	ent				
Tree diagrams					
Expert methods	s of risk assessme	ent			
Monte Carlo sin	nulation				
Methods of risk	treatment				
Other methods	of risk reduction				
Self-study:					
Introduction to	probability theor	y. Classical defin	nition of probabil	lity.	
Probability of N	Aultiple Random	Variables. Joint	and union probal	bility, probability	of dependent
and independen	t phenomena.		_		-
Conditional pro	bability, Bayes' t	theorem.			
Discrete randon	n variable. Discr	ete distributions	and their applicat	tion in risk analy	sis.
Continuous ran	dom variable. Co	ontinuous distrib	utions and their a	pplication in risk	analysis.
Preparation for	midterm exams	Ι.			-
Use of MS Exc	el for economic a	analysis.			
Creation of mod	dels using MS Ex	kcel.			
Sensitivity anal	ysis using MS E	xcel.			
Scenario planni	ng using MS Exc	cel.			
Monte Carlo sir	mulation. Monte	Carlo simulation	procedure. Mon	te Carlo simulati	on in MS
Excel.					
Rules of decision	on-making in con	ditions of risk. C	Case Study I: Risl	k assessments usi	ing descriptive
characteristics:	percentiles, med	ian, mode, skewi	ness, sharpness.		
Preparation for	Midterm exam I	I.			
Language whose	se command is r	equired to com	olete the course:		
Slovak		equirea to com			
Notes:					
Assessment of o					
	f evaluated stude		1	1	1
А	В	C	D	E	FX

Lecturer: doc. Ing. Michal Tkáč, PhD., MBA

0.0

Date of the latest change: 11.03.2022

0.0

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person

25.0

25.0

0.0

50.0

responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	y of Economics in Bratislava
	usiness Economics with seat in Košice
<b>Course code:</b> KE PHF/PPE22228e/22	Title of course: Debt Financing
Form of course: Lee	l of course ( number of lessons ): rse: 20s
Number of credits: 4	
Recommended seme	ster/trimester of study: 4.
Degree of study: II.	
Prerequisites:	
written exam • active participation	n consultations, additional exercises, partial written exams on consultations – 10 % ional exercises – 10 % as – 20 %

- participation in consultation 20 hrs.
- self-study 32 hrs.
- preparation for partial written exams 22 hrs.
- preparation for written exam 30 hrs.
- Total: 104 hrs.

#### **Teaching results:**

The aim of the course is to acquire theoretical knowledge and practical skills in the field of debt financing of companies, especially through bank loans and guarantees, and to point out alternative financing options. Students will expand their knowledge in the field of corporate financial management and theory of loan decisions, including the practical application of acquired knowledge through the problem solving activities.

Knowledge:

• to understand the theory of loan decisions with the intention to expand knowledge of financial management of companies,

- to gain deeper and more comprehensive knowledge about specific types of loans,
- to know alternative forms of business financing,
- to understand the principles of securing bank loans,
- to understand the essence of corporate governance in debt conditions.
- Skill:

• to analyze debt sources of corporate financing,

• to compare and evaluate debt sources of corporate financing in accordance with the needs of the company,

• to integrate the acquired knowledge into practical procedures when deciding on debt financing of a company,

• to discuss current problems and their possible solutions.

Competence:

- the ability to think responsibly in the intentions of corporate debt financing,
- to evaluate critically alternative methods of corporate debt financing,
- to predict creatively the possibilities of corporate debt financing.

# Indicative content:

Consultations:

Subject of debt financing and legal aspects of credit and credit financing.

Debt and debt financing of the company.

Credit decision-making in the financial decision-making of a company.

Bank loans as a tool of debt financing of the company - classification of bank loans, short-term loan financing.

Bank loans as a tool of debt financing of the company - long-term loan financing, methods of loan repayment.

Non-monetary loans of the company.

Alternative debt forms of business financing.

Company and bank in the process of credit management.

Securing of loans.

Financial management in terms of corporate debt.

Credit and interest rate risk management.

International loans and possibilities of their use in the company.

Bank loans in selected countries of the European Union.

Self-study:

Methods of debt interest.

Quantification of debt needs.

Debt costs.

Company debt limits.

Short-term loan financing - overdraft, promissory note loans.

Long-term loan financing - methods of loan repayment, current value of debt, mortgage loans.

Long-term loan financing - evaluation of the profitability of long-term loans.

Non-monetary loans of the company.

Alternative debt forms of business financing - factoring, forfaiting.

Alternative debt forms of business financing - financial leasing.

Bank loans for small and medium-sized enterprises in selected countries of the European Union. Current issues in the field of corporate debt financing.

# Support literature:

Elementary literature:

1. VALÁŠKOVÁ, K. – KOVÁČOVÁ, M. – KUBALA, P. Dlhové financovanie. Žilina : EDIS,2019. 159 s. ISBN 978-80-5541-536-9.

2. WARD, A. M. Finance: Theory and Practice. 4th Edition. Chartered Accountants Ireland,2020. 912 p. ISBN 978-1-912350-36-0.

Supplementary literature:

3. BAČOVÁ, M. Základy bankovníctva. Bratislava : Ekonóm, 2013. 164 s. ISBN 978-80-225-3586-1.

4. HYRÁNEK, E. – JÁNOŠOVÁ, V. Dlhové financovanie. Praktikum. Bratislava : Ekonóm, 2012. 104 s. ISBN 978-80-225-3388-1.

5. ROGERS, S. Entrepreneurial Finance. Finance and Business Strategies for the Serious

Entrepreneur. Fourth Edition. McGraw-Hill Education, 2020. 384 p. ISBN 978-12-6046-144-2.

6. HYRÁNEK, E. a kol. Dlhové financovanie. Bratislava : Ekonóm, 2012. 186 s. ISBN 978-80-225-3365-2. 7. Aktuálne vedecké a odborné články zaoberajúce sa súčasnými problémami z oblasti dlhového financovania.

# Syllabus:

Consultations:

Subject of debt financing and legal aspects of credit and credit financing.

Debt and debt financing of the company.

Credit decision-making in the financial decision-making of a company.

Bank loans as a tool of debt financing of the company - classification of bank loans, short-term loan financing.

Bank loans as a tool of debt financing of the company - long-term loan financing, methods of loan repayment.

Non-monetary loans of the company.

Alternative debt forms of business financing.

Company and bank in the process of credit management.

Securing of loans.

Financial management in terms of corporate debt.

Credit and interest rate risk management.

International loans and possibilities of their use in the company.

Bank loans in selected countries of the European Union.

Self-study:

Methods of debt interest.

Quantification of debt needs.

Debt costs.

Company debt limits.

Short-term loan financing - overdraft, promissory note loans.

Long-term loan financing - methods of loan repayment, current value of debt, mortgage loans.

Long-term loan financing - evaluation of the profitability of long-term loans.

Non-monetary loans of the company.

Alternative debt forms of business financing - factoring, forfaiting.

Alternative debt forms of business financing - financial leasing.

Bank loans for small and medium-sized enterprises in selected countries of the European Union. Current issues in the field of corporate debt financing.

# Language whose command is required to complete the course:

slovak

Notes:

# Assessment of courses

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Lecturer: doc. Ing. Jozefína Hvastová, PhD.

Date of the latest change: 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and

quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

Faculty of Business Economics with seat in KošiceCourse code: KM PHF/PPM22121e/22Title of course: Digital EconomyType, load and method of teaching activities: Form of course: Lecture Recommended load of course ( number of lessons ): Per week: Per course: 20s Method of study: present	
PHF/PPM22121e/22         Type, load and method of teaching activities:         Form of course: Lecture         Recommended load of course ( number of lessons ):         Per week: Per course: 20s	
Form of course: Lecture Recommended load of course ( number of lessons ): Per week: Per course: 20s	
Number of credits: 4	
Recommended semester/trimester of study: 4.	
Degree of study: II.	
Prerequisites:	
Requirements to complete the course: Midterm written assignment Final written exam Midterm evaluation: Midterm written assignment: 40% of course (total points 40) Minimal points required to pass midterm written assignment are 21 points (out of 40 points) Final written exam: Final written exam 60% of course - 60 points Minimal points required to pass final written exams are 31 points	
Student workload:         104 hours in total, of which:         • 20 hours of participation in consultation         • 13 hours preparation for consultation         • 32 hours self-study         • 13 hours preparation for midterm written assignment         • 26 hours preparation for the final exam	

Learning outcomes:

The aim of the course is to introduce students to the main features of the "digital economy", as well as with several issues related to it. The central questions across the various themes is whether business practices and contracts in the "digital economy" may deviate from efficient behavior and whether they can be beneficial or detrimental to society. Case studies that are specific to digital markets will be also analyzed. First, students will study the economic characteristics of the platforms and two-way markets that often emerge in the digital industries. Second, the course will cover the applications of the information economy to various digital sectors. In particular, students will learned the theory of auctions, as auctions are commonly used to sell advertising services and economerce. Third, the course will cover economic innovation, security, privacy and GDPR, which are an essential part of the "digital economy".

Knowledge:

• Knowledge of the digital economy

• Knowledge of B2B and B2C platforms

- Knowledge of trust building mechanisms and building reputation in electronic markets
- Knowledge of the basic tools of dataminig and extraction of information from data
- Knowledge of security, privacy and GDPR in the digital environment.
- Competences:
- Orientation in different types of electronic markets
- Operating in the environment of B2B and B2C trading platforms
- Evaluate business data using database and basic data mining tools.

• Evaluate the trustworthiness of business partners and building trustworthiness in electronic markets

- Introduce digital innovation in enterprises
- Management of Business Intelligence systems in the company

Skills:

- Buying and selling on electronic markets using B2B and B2C platforms,
- Adjusting the settings in the functionalities of market platforms
- Creation and parameterization of electronic product lists and electronic catalogues
- Reporting, control and management of Business Intelligence systems
- Creating a strategy for building reputation in electronic markets.

#### Indicative content:

Consultation: Nature of Data and data collection Data analytics Digitalization of economy Digital goods and services **B2B** Platforms **Digital Markets** Trust building mechanism Reputation on the Internet Digital business, strategy, and innovation **Business Intelligence** Introduction to Datamining Datamining methods Security, privacy and GDPR Self-study: Selected case studies and examples related to data types Selected case studies and examples related to data preparation Selected case studies and examples related to visualization multivariable datasets Selected case studies and examples related to data analytics Selected case studies and examples related to preparation of electronic auction Selected case studies and examples related to realisation of electronic auction Selected case studies and examples related to evaluation of electronic auction Selected case studies and examples related to evaluation of reputation mechanisms Selected case studies and examples related to basic datamining methods I (e.g. basic classification trees) Selected case studies and examples related to basic datamining methods II (e.g. simple neural network modelling) Selected case studies and examples related to basic datamining methods II (e.g. simple neural network training) Selected case studies and examples related to basic datamining methods II (e.g. simple neural network validating) Midterm assignment

# Support literature:

1. ZHOU, Hong. Learn Data Mining Through Excel. Apress, 2020.

2. OVERBY, Harald; AUDESTAD, Jan Arild. Digital Economics: How Information and Communication Technology is Shaping Markets, Businesses, and Innovation. Sp, 2018.

3. PEITZ, Martin; WALDFOGEL, Joel (ed.). The Oxford handbook of the digital economy. Oxford University Press, 2012.

4. POCHIRAJU, Bhimasankaram; SESHADRI, Sridhar (ed.). Essentials of Business Analytics: An Introduction to the Methodology and Its Applications. Springer, 2019.

5. HODEGHATTA, Umesh R.; NAYAK, Umesha. Business analytics using R-a practical approach. Apress, 2016.

#### Svllabus:

Consultation: Nature of Data and data collection Data analytics Digitalization of economy Digital goods and services **B2B** Platforms **Digital Markets** Trust building mechanism Reputation on the Internet Digital business, strategy, and innovation **Business Intelligence** Introduction to Datamining Datamining methods Security, privacy and GDPR Self-study: Selected case studies and examples related to data types Selected case studies and examples related to data preparation Selected case studies and examples related to visualization multivariable datasets Selected case studies and examples related to data analytics Selected case studies and examples related to preparation of electronic auction Selected case studies and examples related to realisation of electronic auction Selected case studies and examples related to evaluation of electronic auction Selected case studies and examples related to evaluation of reputation mechanisms Selected case studies and examples related to basic datamining methods I (e.g. basic classification trees) Selected case studies and examples related to basic datamining methods II (e.g. simple neural network modelling) Selected case studies and examples related to basic datamining methods II (e.g. simple neural network training) Selected case studies and examples related to basic datamining methods II (e.g. simple neural network validating) Midterm assignment

Language whose command is required to complete the course: Slovak

Notes:

N/A

Assessment of courses

Total number of evaluated students: 0					
A B C D E FX					
0.0 0.0 0.0 0.0 0.0 0.0					
Lecturer: doc. ]	Lecturer: doc. Ing. Martin Mizla, PhD., Ing. Cyril Závadský, PhD.				
Date of the latest change: 11.03.2022					
programme Ing. quality of the stu responsible for t Tkáč, PhD., MB programme doc.	Jaroslav Dugas, udy programme p he delivery, deve BA, Person respon	PhD., Person res prof. Ing. Bohush clopment and quansible for the del c, PhD., Person re	y, development an sponsible for the ava Mihalčová, P ility of the study ivery, developme esponsible for the nová, PhD.	delivery, develop hD. & PhD., EU programme doc. nt and quality of	oment and JR ING., Person Ing. Michal The study

University: Universit	v of Economics in Bratislava
	-
Faculty: Faculty of B	usiness Economics with seat in Košice
<b>Course code:</b> KOP PHF/PPO22235e/22	Title of course: Distribution Management
Form of course: Leo	of course ( number of lessons ): rse: 20s
Number of credits: 4	
Recommended seme	ster/trimester of study: 4.
Degree of study: II.	
Prerequisites:	
-	
-	er assignment - 13 hours nuous assessment test – 13 hours
marketing aspects, a relationships between channels and network Knowledge: Students acquire basic of distribution manag classify, and organize Skill:	se is to specify the concept of distribution management reflecting strategic as well as to analyze the possibilities of corporate distribution policy, a distribution and other marketing tools, creating and managing distribution as with respect to requirements and real parameters, criteria, and methods. In the creating the principles, concepts, procedures, and strategies ement, which include the analysis of marketing channels and can summarize, the processes in distribution.

interrelationships and assess the impact of alternative solutions, discuss the design of distribution structures and explain the importance of distribution planning and the role of intermediaries. Competence:

From the acquired theoretical knowledge, students can systematize their knowledge in the field of distribution management in relation to the requirements of business practice. They can recognize, apply, and explain the functions of distribution, its relationships to other marketing tools.

# Indicative content:

Consultations: Introduction to distribution management Distribution entities, distribution functions, distribution channels. Classification of distribution space elements. Modeling of distribution networks. Distribution problem, transport tasks. Distribution channel systems Development and management of the distribution channel Importance of product and price in channel management Marketing channels and e-commerce Transport systems, transport and transportation. Warehouse design, technical means and innovations in packaging technology. Logistics costs in distribution, last mile delivery costs **Distribution controlling** Self-study: Distribution management, Distribution. Distribution as part of the marketing mix. Distribution policy. Distribution entities, distribution channels and classification of distribution space elements. Distribution and logistics centers. Distribution problem – modeling, example calculations. Distribution channels - assignment. Transport systems - solving tasks. Warehouses and warehousing in distribution. Packaging and packaging policy. Social relations in distribution. Support literature: Elementary literature:

STRAKA, M. Logistika distribúcie. Ako efektívne dostať výrobok na trh. Ružomberok: Epos, 2013, 399 s. ISBN 9788056200155.

DAŇO, F. – KITA, P. Distribučný manažment. 3. doplnené vydanie. Hronský Beňadik: Daniel Netri, 2009. 232 s. ISBN 978-80-89416-00-4.

LUKOSZOVÁ, X. Logistika pro obchod a marketing. Ekopress, 2020, 146 s. ISBN 9788087865590.

STRAKA, M. Distribution and Supply Logistics. Cambridge Scholars Publishing, 2019, 627 p. ISBN 9781527541979

RUSHTON, A. - CROUCHER, P. - BAKER, P. The Handbook of Logistics & Distribution Management. 5th edition. London: Kogan Page, 2014. 720 p. ISBN: 978-0749466275

DENT, J. Sales and Marketing Channels: How to Build and Manage Distribution Strategy. London: Kogan Page, 2018. 384 p. ISBN 978-0749482145.

Supplementary literature:

STOPKA, O. – LUKOSZOVÁ, X. Logistická centra na globálním trhu. Ekopress, 2019, 260 s. ISBN 9788087865514

CHOUDHURY, R. G. Sales and Distribution Management for Organizational Growth. IGI Global, 2019, 323 p. ISBN 9781522599838

DECARLO, T.E. Distribution Management. CreateSpace Independent Publishing Platform, 2017, 134 p. ISBN 978-1541267473

VAN GOOR A. R., PLOOS VAN AMSTEL, W., PLOOS VAN AMSTEL, M.J. European Distribution and Supply Chain Logistics. Routledge, 2019, 526 p. ISBN 9781003021841

Journals: Logistický monitor, International Journal of Retail & Distribution Management, International Journal of Physical Distribution & Logistics Management

#### Syllabus:

Consultations: Introduction to distribution management Distribution entities, distribution functions, distribution channels. Classification of distribution space elements. Modeling of distribution networks. Distribution problem, transport tasks. Distribution channel systems Development and management of the distribution channel Importance of product and price in channel management Marketing channels and e-commerce Transport systems, transport and transportation. Warehouse design, technical means and innovations in packaging technology. Logistics costs in distribution, last mile delivery costs Distribution controlling Self-study: Distribution management, Distribution. Distribution as part of the marketing mix. Distribution policy. Distribution entities, distribution channels and classification of distribution space elements. Distribution and logistics centers. Distribution problem – modeling, example calculations. Distribution channels - assignment. Transport systems - solving tasks. Warehouses and warehousing in distribution. Packaging and packaging policy. Social relations in distribution. Language whose command is required to complete the course: Slovak Notes: **Assessment of courses** 

Total number of evaluated students: 5

А	В	С	D	Е	FX
0.0	20.0	60.0	20.0	0.0	0.0

Lecturer: doc. Ing. Erik Weiss, PhD., Ing. Jozef Gajdoš, PhD.

**Date of the latest change:** 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

Faculty: Faculty of B	usiness Economics with seat in Košice
Course code: KM	Title of course: Economics and Management in Health Care
PHF/PPM22118e/22	
Form of course: Leo	l of course ( number of lessons ): 
Number of credits: 4	
Recommended seme	ster/trimester of study: 3.
Degree of study: II.	
Prerequisites:	
<ul><li>Final assessment: wri</li><li>elaboration and pres</li><li>activity in consultat</li></ul>	ent: semester assignment, preliminary semester test atten exam sentation of the semester assignment – 15 % (15 points) ions – 10 % (10 points) nary semester test – 15 % (15 points)
• preparation for preli	
management. Studen care in the Slovak Re Knowledge: - ability to identify ba - acquire knowledge a - to gain knowledge a Competence: - in the application of - in the application of Skill:	se is to acquaint students with the principles of health care economics and ts apply the theoretical basis of health economics in the provision of health public. asic concepts and categories related to the issue of health management about the economics of health care about health policy and legal aspects of health care f strategic diagnostic methods in healthcare f managerial decisions in healthcare

Economics of health and healthcare.

Health care delivery systems in Slovakia and in the EU.

Basic concepts of health systems. Basic models of health systems.

Health care reforms in the Slovak Republic.

Provision of health care in the Slovak Republic. Management and supervision of health care in the Slovak Republic.

Health care financing. Financial flows, sources and methods of health care financing. Ways of financing health care providers in the Slovak Republic.

Health insurance in the Slovak Republic

Revenues and redistribution of public health insurance. Health care expenditure.

Principles of pricing in healthcare.

Changes in the health care system in the Slovak Republic.

Financial analysis in healthcare.

Management in healthcare

Marketing in healthcare.

Self-study:

Healthcare in relation to economic theory.

Health systems in the world.

Issues of health care reforms in the Slovak Republic.

Health care in the Slovak Republic.

Preparation for presentation of semester assignments.

Financial flows, sources and methods of health care financing.

Application of pricing principles in healthcare.

Problems of financial analysis in healthcare.

Application of management and marketing tools in healthcare.

Preparation for presentation of semester assignments.

Preparation for preliminary semester test.

# Support literature:

1. ONDRUŠ, P., ONDRUŠOVÁ, I. 2017. Manažment a financovanie v zdravotníctve. Matica slovenská, 2017. 328 s. ISBN 978-80-9725-359-2.

2. OZOROVSKÝ, V., VOJTEKOVÁ, I. a kol. 2016. Zdravotnícky manažment a financovanie. 1. vyd. Bratislava : Wolters Kluwer, 2016. 344 s. ISBN 978-80-8168-522-4.

3. BARTÁK, M. 2010. Ekonomika zdraví. 1. vyd. Praha : Wolters Kluwer ČR, 2010. 224 s. ISBN 978-80-7357-503-8.

4. WALSHE, K – SMITH, J. 2016. Healthcare Management. 3rd edition. Open University Press, 2016. ISBN 978-0335263523.

5. MORRIS, S. et al. 2012. Economic Analysis in Health Care. 2nd edition. John Wiley & Sons, 2012. ISBN: 978-1-119-95149-0.

# Syllabus:

Consultations:

Economics of health and healthcare.

Health care delivery systems in Slovakia and in the EU.

Basic concepts of health systems. Basic models of health systems.

Health care reforms in the Slovak Republic.

Provision of health care in the Slovak Republic. Management and supervision of health care in the Slovak Republic.

Health care financing. Financial flows, sources and methods of health care financing. Ways of financing health care providers in the Slovak Republic.

Health insurance in the Slovak Republic

Revenues and redistribution of public health insurance. Health care expenditure. Principles of pricing in healthcare. Changes in the health care system in the Slovak Republic. Financial analysis in healthcare. Management in healthcare Marketing in healthcare. Self-study: Healthcare in relation to economic theory. Health systems in the world. Issues of health care reforms in the Slovak Republic. Health care in the Slovak Republic. Preparation for presentation of semester assignments. Financial flows, sources and methods of health care financing. Application of pricing principles in healthcare. Problems of financial analysis in healthcare. Application of management and marketing tools in healthcare. Preparation for presentation of semester assignments. Preparation for preliminary semester test. Language whose command is required to complete the course: Slovak Notes: N/A Assessment of courses Total number of evaluated students: 0 С В D Ε FX А 0.0 0.0 0.0 0.0 0.0 0.0

Lecturer: doc. Ing. Jozef Zuzik, PhD., Ing. Magdaléna Freňáková, PhD.

**Date of the latest change:** 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	y of Economics in Bratislava
Faculty: Faculty of B	usiness Economics with seat in Košice
Course code: KEM PHF/ PPEM22223e/22	Title of course: Enterprise Sale Strategy
Form of course: Le	l of course ( number of lessons ): rse: 20s
Number of credits: 5	
Recommended seme	ster/trimester of study: 2.
Degree of study: II.	
Prerequisites:	
Continuous assessme • activity in consultat • result of semester te • evaluation of writte • evaluation of report Result of the final con Note: The condition for taking	ions and continuous verification of knowledge - 10%
1 1	
of the company. Clar about approaches to strategies according cooperation and demo Knowledge:	is to present knowledge about sales strategy as one of the functional strategies rify shopping behavior and approaches to the customer. Present knowledge competitors, customers, and distributors. Justify the differentiation of sales to the product life cycle. To get acquainted with the essence of marketing onstrate approaches to optimizing and modeling the company's sales strategy. egies of the company with emphasis on marketing and sales strategy,

about functional strategies of the company with emphasis on marketing and sales strategy, on approaches to competitors, suppliers, and customers,

on the differentiation of sales strategies in terms of product life cycle, strategies focused on marketing communication and distribution.

Skills:

in the areas of marketing cooperation and demonstrating approaches to optimizing and modeling the company's sales strategy,

preparation of documents for marketing communication tools,

to develop an advertising budget

Competences:

differentiate sales strategies according to the product life cycle,

evaluate the preparation of project design for a new product,

assess the company's sales strategies for various situations,

evaluate forms of marketing communication and advertising budget.

# Indicative content:

Consultations:

Introduction to the subject. Contents. Sequence of studies. Forms of study of the subject. Literature. Basic starting points and approaches to sales strategy. The essence of the company's sales strategy. Marketing analysis as a starting point for the company's sales strategy.

Marketing audit as a starting point for sales strategy. The process of creating and goals of the sales strategy. Classification of sales strategies.

Customer-centric sales strategies. Breakdown of customers by types of target markets. Purchasing behaviour of customers in the consumer market.

Purchasing behaviour for customers in the markets. Customer-focused strategies. Placement strategy and customer relationship strategies.

Competitive sales strategies. Company 's approach to competition strategy. Basic types of competitive sales strategies.

Specific types of competitive sales strategies.

Product-oriented sales strategies. Product and its characteristics. Product decision making.

New product and its development process. Sales strategies according to product life cycle stages.

Sales strategies focused on marketing communication. The essence of marketing communication within the sales strategy. Strategies of elements of marketing communication.

Other approaches to marketing communication strategy. Creation and evaluation of marketing communication strategy.

Distribution sales strategies. Distribution routes, entities, and their functions. Levels and trends of distribution routes. Decision-making on distribution channels. Distribution strategies.

A model for optimizing a company's sales strategy in an environment of perfect and imperfect competition.

Self-study:

Marketing analysis as a starting point for the company's sales strategy.

ABC analysis as a starting point for business marketing strategy

Types of purchasing behaviour, consumer purchasing decisions and factors influencing consumer purchasing behaviour.

Purchasing behaviour of customers and intermediaries, the process of purchasing decisions.

Factors influencing purchasing behaviour

Future goals and current strategy of competitors, reaction profile of the competitor and intelligence system.

Full competition, incomplete competition, market structures and marketing strategies.

The threat of new competitors, rivalry between companies, business strength of customers and suppliers.

Marketing (competitive) strategies.

Sales strategies suitable for the product life cycle

The process of creating a communication strategy.

Optimization of the company's sales strategy in an environment of perfect competition.

Optimization of the company's sales strategy in an environment of imperfect competition.

# Support literature:

Elementary literature:

FENDEKOVÁ, E. – FENDEK, M. 1997. Kvantitatívna analýza stavu konkurenčného prostredia v odvetví výroby nábytku v SR. – Ekonomický časopis – Journal of Economics, No 10 – Bratislava : Academic Press 1997.

MAJTÁN, Š. a kol. 2013. Odbytová stratégia. Prvé vydanie. Bratislava: Sprint 2 s.r.o., 2013, 280 s. ISBN 978-80-89393-92-3.

SCHMITT, Bernard H. Stratégia odvážnych. Ako v strategickom plánovaní využiť kreativitu a silu odvážnych nápadov. Bratislava : Eastone Books, 184 s. ISBN 9-78-80810-9121-6.

STINNET, B. 2004. Think Like Your Customer: A Winning Strategy to Maximize Sales by Understanding and Influencing. How and Why Your Customers Buy. New York, Chicago, San Francisco, Lisbon, London, Madrid, Mexico City, Milan, New Delhio, San Juan, Seoul, Singapore, Sydney, Toronto : McGraw Hill Books, 2004. 264 p. ISBN 0-07-144188-4. SCOTT, David Meerman 2010. Nové pravidlá marketingu a PR. Bratislava : Eastone Books, 2010. 288 strán ISBN: 9788081091490

TRACY, Brian 1996. Advanced Selling Strategies : The Proven System of Sales Ideas, Methods, and Techniques Used by Top Salespeople Everywhere. New York, London, Toronto, Sydney, Tokyo Singapore : A Fireside Book – published by Simon & Schuster, 1996. 434 p. ISBN 0-684-82474-4.

VIESTOVÁ, K. 2004. Teória obchodu. Bratislava: Vydavateľstvo EKONÓM 2004. 237 s. ISBN 80-223-1913-8.

ZOLTNERS, Andris A. – SINHA, P. – LORIMER, S. 2009. Building a Winning Sales Force: Powerful Strategies for Driving High Performance. New York : AMACON, a division of American Manager Association, 486 p. ISBN 13-978-0-8114-1040-0. ISBN 10-00-8144-1040-5. GRANČIČOVÁ, Katarína - HRUŠOVSKÁ, Dana - ŠTETKA, Peter. Odbytová stratégia :

praktikum. Recenzenti: Štefan Majtán, Alena Tršťanská. 1. vydanie. Bratislava : Vydavateľstvo EKONÓM, 2018. 214 s. ISBN 978-80-225-4560-0.

LIBIAKOVÁ, Silvia. Odbytová stratégia vybraného podniku : diplomová práca. Školiteľ: Michal Pružinský. Košice, 2017. 74 s.

PRUŽINSKÝ, Michal. Miesto a význam predmetu Odbytová stratégia podniku študijného programu Finančné riadenie podniku v odbore Ekonomika a manažment podniku. In Podniková revue : vedecký časopis Podnikovohospodárskej fakulty Ekonomickej univerzity v Bratislave so sídlom v Košiciach. - Košice : Podnikovohospodárska fakulta EU so sídlom v Košiciach, 2012. ISSN 1335-9746, 2012, roč. 11, č. 27, s. 27-31.

GRANČIČOVÁ, Katarína et al. Odbytová stratégia : praktikum. Bratislava : Vydavateľstvo EKONÓM, 2008. 168 s. ISBN 978-80-225-2484-1.

Supplementary literature:

HEŘMAN, K. 1990. Marketing. Teorie a praxe. Pardubice : INPEX, 1990.

KOTTLER, P. 1997. Marketing management. Praha : Victoria Publishing, a. s. 1997

LABSKÁ, E. 1994. Marketingová komunikácia. Bratislava: ES EU, 1994.

# Syllabus:

Consultations:

Introduction to the subject. Contents. Sequence of studies. Forms of study of the subject. Literature.

Basic starting points and approaches to sales strategy. The essence of the company's sales strategy. Marketing analysis as a starting point for the company's sales strategy.

Marketing audit as a starting point for sales strategy. The process of creating and goals of the sales strategy. Classification of sales strategies.

Customer-centric sales strategies. Breakdown of customers by types of target markets. Purchasing behaviour of customers in the consumer market.

Purchasing behaviour for customers in the markets. Customer-focused strategies. Placement strategy and customer relationship strategies.

Competitive sales strategies. Company 's approach to competition strategy. Basic types of competitive sales strategies.

Specific types of competitive sales strategies.

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Self-study:

Marketing analysis as a starting point for the company's sales strategy.

ABC analysis as a starting point for business marketing strategy

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Purchasing behaviour of customers and intermediaries, the process of purchasing decisions. Factors influencing purchasing behaviour

Future goals and current strategy of competitors, reaction profile of the competitor and intelligence system.

Full competition, incomplete competition, market structures and marketing strategies.

The threat of new competitors, rivalry between companies, business strength of customers and suppliers.

Marketing (competitive) strategies.

Sales strategies suitable for the product life cycle

The process of creating a communication strategy.

Optimization of the company's sales strategy in an environment of perfect competition.

Optimization of the company's sales strategy in an environment of imperfect competition.

Language whose command is required to complete the course: Slovak

Notes:

# Assessment of courses

Total number of evaluated students: 6

А	В	С	D	Е	FX
0.0	0.0	50.0	33.33	16.67	0.0

Lecturer: prof. Ing. Michal Pružinský, CSc.

Date of the latest change: 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal

Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	y of Economics in Bratislava		
Faculty: Faculty of B	usiness Economics with seat in Košice		
Course code: KE PHF/PPE22227e/22Title of course: Environmental Economics			
Form of course: Le	l of course ( number of lessons ): rse: 20s		
Number of credits: 4			
Recommended seme	ster/trimester of study: 4.		
Degree of study: II.			
Prerequisites:			

#### **Requirements to complete the course:**

Course evaluation consists of the following parts:

 $\bullet$  20% - activities in the e-learning course - online form according to the tasks /in the e-learning course/

• 20% - evaluation of the semester work - by completing the activity in the e-learning course - online form according to the tasks/in the e-learning course/

• 60% - evaluation of the final written examination - test / in an e-learning course /

#### Student workload:

participation in consultation -20 hours self-study -32 hours elaboration of semester assignment -26 hours preparation for final written exam -26 hours Total load: 104 hours

#### **Teaching results:**

The course deals with the definition of the relationship between man and the environment (environment), understanding the environment as an asset, the criteria of efficiency of environmental use. It discusses the impacts of individual activities on the environment and defines the impact of the company on the environment. It also deals with the concept of sustainable development, the consequences of environmental degradation, their quantification, economic instruments of environmental policy for individual components of the environment. We will also discuss the liability of entities in violation of environmental protection. We will focus mainly on the financial and economic aspects of the issue and the economic context of environmental regulation. Knowledge:

- control of the theoretical apparatus for the study of environmental economics,
- knowledge of the rational use of natural resources,
- knowledge of the evaluation of approaches to quality of life using environmental indicators,
- knowledge of the impact of production and consumption on the environment,
- knowledge of payments for the use of resources and for environmental pollution,

• knowledge of environmental policy instruments and their use in the conditions of Slovakia and European union,

• knowledge of the possibilities of financing environmental activities from public sources,

• ability to understand and explain current environmental problems.

Competence:

• at the theoretical level, the student will gain the necessary knowledge about the effects of individual economic activities on the environment and the use of economic instruments of environmental policy. Practical skills - the student applies the acquired theoretical knowledge to solve specific problems.

Skill:

• orientation in the structure of environmental policy instruments, in the possibilities of financing environmental activities, orientation in the position and impacts of individual sectors and activities on the environment, access to information sources from enviroportal databases, EEA, OECD, UN, Orientation in environmental databases SR, EU, databases and UN reports, country environmental performance indexes.

# Indicative content:

Consultation:

The current state and tendency of development of natural resources in the world, the relationship between value and price, the basic principles of valuing natural resources.

Relationships between man and the environment, economic system and natural system, reproductive process and its impact on the environment. Basic concepts and their characteristics in the field of environmental economics.

Environmental degradation and its consequences, stages of development and impacts of production and consumption on the environment.

Quality of life. Measurable indicators. EPI index.

Externalities in the operation of the environment, the optimum quality of the environment at the macro and micro level.

Environmental policy instruments - normative and free.

Environmental policy instruments - direct and indirect instruments. Economic instruments

Company approaches to environmental protection, development of approaches, technical and non-technical approaches.

Voluntary environmental policy instruments.

Economic instruments in the environmental policy of the Slovakia - selected component of the environment.

Economic instruments in the environmental policy of Slovakia - selected component of the environment (air, trading in emission rights and permits).

Quantification of economic damage to the environment - selected problem, methods, techniques of quantification of impacts on selected components of the environment.

Possibilities of financing environmental projects. Selected aspects of the problem. Environmental business economics.

Self-study:

Current state and tendency of development of prices of selected natural resources (oil, coal, natural gas, energy).

Causes and consequences of the negative development of relations in the environment. Humanenvironmental relations.

Enviroportal - environmental information. Information systems. Indicators.

Quality of life, economic and environmental indicators.

Impact of production and consumption on the environment. Impact of industry on the environment. The impact of agriculture on the environment.

Impact of energy on the environment. Impact of transport on the environment. Impact of tourism on the environment.

The state of environmental components in the Slovak Republic and problem areas. Environmental regionalization of the Slovak Republic.

Economic instruments in the environmental policy of the Slovak Republic in air protection. Economic instruments in the environmental policy of the Slovak Republic in water management. Economic instruments in the environmental policy of the Slovak Republic in soil protection and in the circular economy.

Possibilities of financing environmental activities from public sources

Selected financing instruments in the environmental field at the enterprise level.

Current environmental problems and possible solutions.

# Support literature:

Elementary literature:

ROMANČÍKOVÁ, E. 2005. Finančno – ekonomické aspekty životného prostredia. Bratislava: ECO Instrument, 2005, 270 s. ISBN 80-967771-1-4

MAJERNÍK, M.-DANESHJO, N. –ANDREJOVSKÝ, P. - SANČIOVÁ, G. 2017.

Environmentálna podniková ekonomika, PHF EU, 2017. Košice : Typopress, 2017. 249 s. Supplementary literature:

TOŠOVSKÁ, E. – SIDOROV, E. – RITSCHELOVÁ, I. – FARSKÝ, M. 2010. Makroekonomické souvislosti ochrany životního prostředí. C.H. Beck, Praha 2010. ISBN

978-80-7400-308-0

ČAMROVÁ, L. a kol. 2007. Ekonomie a životní prostředí. Alfa Publishing Praha, 2007. 399s., ISBN 978-80-86851-69-3

ŠAUER, P. 2013. Ekonomie životního prostředí. Visegrad countries : environmental problems and policies. Praha CENIA 2013, ISBN 978-80-85087-16-1

LUMNITZER, E. - ROMÁNOVÁ, M. - MIHOK, J. - ANDREJOVSKÝ, P. - ADAMIŠIN, P. 2006. Kvantifikácia možných škôd v regiónoch. Nitra, SPU, 2006, 194 s., ISBN 80-8069-663-2 STURM, B. – VOGT C. 2011. Umwelt – okonomik. Physica Verlag, Springer-Verlag Berlin Heidelberg 2011. 218 s., ISBN 978-3-7908-2642-5.

STRIČÍK, M. – ANDREJOVSKÝ, P. – BOSÁK, M. 2011. Udržateľnosť prírodných zdrojov. Bratislava: EKONÓM, 2011. 300 s. ISBN 978-80-225-3316-4

VYBÍRALOVÁ, J – FÜZYOVÁ, Ľ – POLAČKO, V. 2008. Tvorba a ochrana životného prostredia. 2. vyd. Bratislava: Vydavateľstvo EKONÓM, 2008, 233 s. ISBN 978-80-225-2639-5. ŠAUER, P. – LIVINGSTON, M. 1996. Ekonomie životního prostředí. VŠE Praha 1996

TIETENBERG, Tom; LEWIS, Lynne. Environmental and natural resource economics. Routledge, USA 2018. 586 p., ISBN 9781138632295

CHARLES D. KOLSTAD. 2009. Environmental Economics. International Edition. New York, Oxford: OXFORD UNIVERSITY PRESS, ISBN 978-0-19-539255-5.

BLESCHWITZ, R. et al. 2004. Eco-Efficiency, Regulation and Sustainable Business.

Cheltenham : Edvard Elgar, 2004. 228 s. ISBN 978-18-4376-687-2.

Global Green New Deal. UNEP, 2009. 155 pp.

UNDESA, 2012a. A guidebook to the Green economy. Issue 1: Green economy, Green growth, and Low-Carbon development – history, definitions and a guide to recent publication. UNDESA, 2012, 65 pp.

UNDESA, 2012b. A guidebook to the Green economy. Issue 2: Exploring green economy principles. UNDESA, 2012, 24 pp

# Syllabus:

Consultation:

The current state and tendency of development of natural resources in the world, the relationship between value and price, the basic principles of valuing natural resources.

Relationships between man and the environment, economic system and natural system,

reproductive process and its impact on the environment. Basic concepts and their characteristics in the field of environmental economics.

Environmental degradation and its consequences, stages of development and impacts of production and consumption on the environment.

Quality of life. Measurable indicators. EPI index.

Externalities in the operation of the environment, the optimum quality of the environment at the macro and micro level.

Environmental policy instruments - normative and free.

Environmental policy instruments - direct and indirect instruments. Economic instruments Company approaches to environmental protection, development of approaches, technical and non-technical approaches.

Voluntary environmental policy instruments.

Economic instruments in the environmental policy of the Slovakia - selected component of the environment.

Economic instruments in the environmental policy of Slovakia - selected component of the environment (air, trading in emission rights and permits).

Quantification of economic damage to the environment - selected problem, methods, techniques of quantification of impacts on selected components of the environment.

Possibilities of financing environmental projects. Selected aspects of the problem. Environmental business economics.

Self-study:

Current state and tendency of development of prices of selected natural resources (oil, coal, natural gas, energy).

Causes and consequences of the negative development of relations in the environment. Humanenvironmental relations.

Enviroportal - environmental information. Information systems. Indicators.

Quality of life, economic and environmental indicators.

Impact of production and consumption on the environment. Impact of industry on the

environment. The impact of agriculture on the environment.

Impact of energy on the environment. Impact of transport on the environment. Impact of tourism on the environment.

The state of environmental components in the Slovak Republic and problem areas.

Environmental regionalization of the Slovak Republic.

Economic instruments in the environmental policy of the Slovak Republic in air protection.

Economic instruments in the environmental policy of the Slovak Republic in water management. Economic instruments in the environmental policy of the Slovak Republic in soil protection and in the circular economy.

Possibilities of financing environmental activities from public sources

Selected financing instruments in the environmental field at the enterprise level.

Current environmental problems and possible solutions.

Language whose command is required to complete the course: slovak

SIOVAK

# Notes:

# Assessment of courses

Total number of evaluated students: 5

А	В	С	D	Е	FX
0.0	0.0	20.0	80.0	0.0	0.0

Lecturer: doc. Ing. Michal Stričík, PhD., Ing. Pavol Andrejovský, PhD.

Date of the latest change: 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

<b>University:</b> University of Economics in Bratislava
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Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KFRP **Title of course:** Expertise

PHF/PPF22172e/22

#### Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 20s

Method of study: present

Number of credits: 4

Recommended semester/trimester of study: 4.

Degree of study: II.

Prerequisites:

### **Requirements to complete the course:**

Continuous assessment (semester work in the form of an expert opinion): 40 b (40%)

Final written evaluation (written exam): 60 b (60%)

If the student does not reach the sum of at least 21 b, he is entitled to a corrective interim evaluation (corrective written interim evaluation in the form of an expert opinion for 40 b from the entire scope of teaching), while the sum of points from the corrective written interim evaluation must be at least 21 b.

### Student workload:

104 hours in total, of which:

- participation in consultations 20 hours
- self-study 32 hours.
- preparation for exercises- 26 hours
- preparation for the written exam 26 hours

### **Teaching results:**

The aim of the course is to prepare students for independent practical application of methods and procedures in determining the value of the company. Theoretical and practical knowledge of how to determine the value of the company.

Knowledge:

The position of forensic expertise in the conditions of the Slovak Republic

Professional and methodological basis of forensic expertise in the economic field

Legislative background

Asset valuation methods

Skills:

Determining the general value of the company

Determining the general value of individual components of assets

Forensic assessment procedure

Competences:

Preparation of an expert opinion

Application of the selected method of determining individual types of assets

Valuation of receivables

Application of the EVA method in the conditions of a business entity in the conditions of the Slovak Republic

#### Indicative content:

Consultations: Expertise in the SR Organization of expert activities Expert unions and industries Methodology and procedure of elaboration of expert opinion, Methods of determining the general value of assets Practical examples - elaboration of expert opinions, accounts and expert diary Elaboration of expert opinions, accounts and expert diary Preparation for presentation of prepared expert opinions Self-study: Expertise as a subsystem of forensic engineering, expertise in the Slovak Republic Legal aspects of expert activity Methodology of expert opinion Background and information sources for determining the value of the company Financial plan and expert activity Financial analysis and expert activity Corporate finance and expertise Financial management and expert activity Basic methods of determining the value of the company Revenue methods for determining the value of the company Other methods of determining the value of the enterprise Valuation of financial instruments and financial risks Expert activity of economic expert departments Support literature: Elementary literature:

KUBICA, M. a kol. 2019. Znalectvo praktikum. 2 vyd. Bratislava: Wolters Kluwer. 2019. ISBN 9788057101154.

JAKUBEC, J., KARDOŠ, P. 2012. Ekonomické znalectvo vybrané problémy. 1. vyd. Bratislava: Iura Edition, spol. s r. o., 2012. 248 s. ISBN 978-80-8078-450-8

KUBICA, Milan, Peter KARDOŠ, Marián HRUBIZNA, Nikola ŠVEJDOVÁ, Peter ŠTETKA, Róbert ŠLOSÁR a Marián VYPARINA. Znalectvo. 2. dopl. a preprac. vyd. Praha: Wolters Kluwer, 2016. ISBN 978-80-7552-499-7.

KUBICA, Milan, Peter KARDOŠ a Miroslav JAKUBEC. Znalectvo: praktikum. Bratislava: Wolters Kluwer, 2014, 270 s. Ekonómia, 510. ISBN 978-80-8168-079-3.

KARDOŠ, P., JAKUBEC, M.: Riadenie hodnoty podniku, 1 vydanie, Bratislava: Wolters Kluwer, 2016., 284 s., ISBN 978-80-8168-460-9.

SCHMIDLIN, Nicolas. The Art of Company Valuation and Financial Statement Analysis: Value Investor's Guide with Real-life Case Studies. Chichester: Wiley, 2014, 250 s. Wiley Finance Series. ISBN 978-1-118-84309-3.

PARR, Russell L. Intellectual property: valuation, exploitation, and infringement damages. John Wiley & Sons, 2018. ISBN: 978-1-119-35623-3.

MELLEN, Chris M.; EVANS, Frank C. Valuation for M&A: Building and Measuring Private Company Value. John Wiley & Sons, 2018. I SBN: 978-1-119-43738-3. Supplementary literature: Vyhláška č. 492/2004 Z. z. - Vyhláška Ministerstva spravodlivosti Slovenskej republiky o stanovení všeobecnej hodnoty majetku Zákon č. 382/2004 Z. z. o znalcoch, tlmočníkoch a prekladateľoch a o zmene a doplnení niektorých zákonov Syllabus: Consultations: Expertise in the SR Organization of expert activities Expert unions and industries Methodology and procedure of elaboration of expert opinion, Methods of determining the general value of assets Practical examples - elaboration of expert opinions, accounts and expert diary Elaboration of expert opinions, accounts and expert diary Preparation for presentation of prepared expert opinions Self-study: Expertise as a subsystem of forensic engineering, expertise in the Slovak Republic Legal aspects of expert activity Methodology of expert opinion Background and information sources for determining the value of the company Financial plan and expert activity Financial analysis and expert activity Corporate finance and expertise Financial management and expert activity Basic methods of determining the value of the company Revenue methods for determining the value of the company Other methods of determining the value of the enterprise Valuation of financial instruments and financial risks Expert activity of economic expert departments Language whose command is required to complete the course: slovak Notes: Assessment of courses Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Lecturer: doc. Ing. Jana Simonidesová, PhD., Ing. Zuzana Kudlová, PhD.

Date of the latest change: 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and

quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

	Business Economics with seat in Košice
<b>Course code:</b> KOP PHF/PPO22234e/22	Title of course: Expertise Practice
Form of course:	
Number of credits: 4	4
Recommended seme	ester/trimester of study: 4.
Degree of study: II.	
Prerequisites:	
in the economic field. in accordance with a of internship, agreer internship, etc. stude the form of undergra	The rules for the recognition of internships of PHF EU students are developed the EU Study Regulations in Bratislava. Place of internship, arrangement ment on practice, remuneration for work during internship, conditions of ents agree individually. Implementation of the internship is recommended in aduate internship focused on the elaboration of a diploma thesis, obtaining tions with experts, etc 100 %
<b>Student workload:</b> 104 hours total	
and at the same time t they have the opportu Knowledge:	course is to ensure the connection of theoretical and practical part of the study to enable students to solve their future employment during their studies so that unity to demonstrate to employers at least partial practical experience. ractical problems related to the field of study,
• understand the prac Skill:	tical knowledge related to the field of study.
Competence: • summarize the expe	practical knowledge to solve a specific problem. erience gained related to the field of study, rience gained related to the field of study.
Indicative content:	economic practice, while the student has the opportunity to gain practical

experience related to the thesis.

Language whose command is required to com Slovak	plete the course:					
Notes:						
Assessment of courses Total number of evaluated students: 5						
NZ	Z					
0.0 100.0						
Lecturer:						
Date of the latest change: 28.02.2022						
<b>Approved by:</b> Person responsible for the deliver programme Ing. Jaroslav Dugas, PhD., Person re quality of the study programme prof. Ing. Bohus responsible for the delivery, development and qu Tkáč, PhD., MBA, Person responsible for the de programme doc. Ing. Jozef Zuzik, PhD., Person quality of the study programme doc. Ing. Eva M	esponsible for the delivery, development and slava Mihalčová, PhD. & PhD., EUR ING., Person hality of the study programme doc. Ing. Michal elivery, development and quality of the study responsible for the delivery, development and					

University: Unive	rsity of Econo	mics in Bratislav	a		
Faculty: Faculty o	of Business Eco	onomics with sea	t in Košice		
<b>Course code:</b> KFF PHF/PPF22991/22		urse: Final Thes	is and its Defens	e	
Type, load and m	ethod of teach	ing activities:			
Form of course:					
Recommended le		( number of less	sons ):		
Per week: Per c Method of study					
Number of credit	-				
		ton of study			
Recommended se		ster of study:			
Degree of study: 1	l				
Prerequisites:					
Requirements to	complete the	course:			
Student workload	l:				
Teaching results:					
Indicative conten	t:				
Support literatur	e:				
Syllabus:					
Language whose	command is r	equired to comp	lete the course:		
Notes:					
Assessment of cou Total number of e		nts: 45			
A	В	С	D	Е	FX
33.33	33.33	15.56	15.56	2.22	0.0
Lecturer:				<u> </u>	
Date of the latest	change: 22.08	.2022			
Approved by: Per			, development of	nd quality of the	study

Approved by: Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: University of Economics in Bratislava

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KFRP **Title of course:** Financial Analysis and Financial Planning PHF/PPF22142e/22

#### Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 20s

Method of study: present

Number of credits: 5

Recommended semester/trimester of study: 5.

Degree of study: II.

**Prerequisites:** 

#### **Requirements to complete the course:**

Preparation and presentation of semester work 20%

Continuous written assessment 20%

Final written assessment (written exam): 60%

#### Student workload:

130 hours in total, of which:

20 hours participation in consultation

32 hours self-study

39 hours preparation of semester work

39 hours exam preparation

### **Teaching results:**

The aim of the course is to provide students with the latest knowledge of financial analysis - the evaluation and management of the financial situation, to enable them to acquire skills in processing financial analysis and preparation of financial plans of companies.

Knowledge: Theoretical and especially practical knowledge and understanding of knowledge related to the issues of financial analysis and financial planning..

Competence: Ability to work with information - search for it, select, analyze, synthesize, implement and design solutions for use in the financial management of the company in the part of financial analysis and financial planning.

Skill: Ability to independently assess the financial results of the company based on the evaluation of not only quantitative, but especially qualitative factors in the company, even in the context of cross-sectoral comparison. Acquired skills for the preparation of financial plans of companies, which are an important part of business planning and financial management.

### Indicative content:

Consultation:

The nature, goals, meaning and tasks of financial analysis, sources of information and users of financial analysis.

Techniques and methods of financial analysis.

Retrospective financial analysis. Analysis of absolute indicators in financial analysis.

Analysis of difference and flow indicators in financial analysis.

Analysis of ratios in financial analysis.

Analysis of ratios in financial analysis II.

Analysis of systems of indicators in financial analysis.

Predictively focused financial analysis.

Modern trends in predictively focused financial analysis.

Financial planning. The essence, tasks, structure of the financial plan. Modern trends in planning. Methods and models of creating a financial plan. Long - term financial planning. Short - term financial planning. Modern trends in planning.

Modern trends in financial analysis.

Modern trends in financial analysis II.

Self-study:

Horizontal and vertical balance analysis.

Analysis of cash flow statement.

Financial analysis procedure using financial ratios.

Comparison of the company with the industry and the competition. Methods of intercompany comparison

Preparing for written continuous work. Creditworthiness and bankruptcy models.

Drawing up a long-term financial plan.

Drawing up a short-term financial plan.

Evaluation of the level and quality of the developed financial plan.

Checking the fulfillment of the plan, adjustments and changes to the plan.

Preparing for written continuous work. Presentations of financial analyzes of specific business entities.

# Support literature:

Elementary literature:

1. ZALAI, K. a kol.: Finančno-ekonomická analýza podniku. Bratislava: Sprint 2, 2016. ISBN 978-80-8971-022-5.

2. KOTULIČ, R. – KIRÁLY, P. – RAJČÁNIOVÁ, M.: Finančná analýza podniku. Bratislava: Wolters Kluwer, 2018. ISBN 978-80-8168-888-1.

3. RUČKOVÁ, P.: Finanční analýza. 2019. 6.vyd., Praha: Grada. ISBN 978-80-271-2028. Supplementary literature:

4. ALEXANDER, J.: Financial Planning & Analysis and Performance Management. 1. vyd. 2019. New Jersey: Wiley, ISBN 978-1119491484.

5. CFA Institute Investment Series: International Financial Statement Analysis. 4. vyd. 2020. New Jersey: Wiley, ISBN 978-1119628057.

6. EASTON, P.D. – MCANALLY, M.L. – SOMMERS, G.A.: Financial Statement Analysis & Valuation. 6. vyd. 2020. Westmont: Cambridge Business Publishers, ISBN 978-1618533609.

7. KISEĽÁKOVÁ, D. – ŠOLTÉS, M.: Modely řízení finanční výkonnosti v teorii a praxi malých a středních podniků. 2018. Praha: Grada, ISBN 978-80-271-0680-6.

8. KNÁPKOVÁ, A., PAVELKOVÁ, D., ŠTEKER, K. Finanční analýza: Komplexní průvodce s příklady. 2012. 2.vyd., Praha: Grada, ISBN 978-80-247-4456-8.

9. KRÁĽOVIČ, Jozef. 2010. Finančné plánovanie podniku. 1. vyd. Bratislava : Sprint, 2010. 212 s. ISBN 978-80-89393-20-6.

10. GRÜNWALD, R. – HOLEČKOVÁ, J.: Finanční analýza a plánování podniku. Praha: Ekopress 2007. ISBN 978-80-86929-26-2.

# Syllabus:

Consultation:

The nature, goals, meaning and tasks of financial analysis, sources of information and users of financial analysis.

Techniques and methods of financial analysis. Retrospective financial analysis. Analysis of absolute indicators in financial analysis. Analysis of difference and flow indicators in financial analysis. Analysis of ratios in financial analysis. Analysis of ratios in financial analysis II. Analysis of systems of indicators in financial analysis. Predictively focused financial analysis. Modern trends in predictively focused financial analysis. Financial planning. The essence, tasks, structure of the financial plan. Modern trends in planning. Methods and models of creating a financial plan. Long - term financial planning. Short - term financial planning. Modern trends in planning. Modern trends in financial analysis. Modern trends in financial analysis II. Self-study: Horizontal and vertical balance analysis. Analysis of cash flow statement. Financial analysis procedure using financial ratios. Comparison of the company with the industry and the competition. Methods of intercompany comparison Preparing for written continuous work. Creditworthiness and bankruptcy models. Drawing up a long-term financial plan. Drawing up a short-term financial plan. Evaluation of the level and quality of the developed financial plan. Checking the fulfillment of the plan, adjustments and changes to the plan. Preparing for written continuous work. Presentations of financial analyzes of specific business entities. Language whose command is required to complete the course: slovak Notes: Assessment of courses Total number of evaluated students: 5 В С D Е FX А

Lecturer: doc. Ing. Eva Manová, PhD.

**Date of the latest change:** 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

40.0

0.0

0.0

University: Universit	y of Economics in Bratislava
Faculty: Faculty of B	usiness Economics with seat in Košice
Course code: KKM PHF/PPK22412e/22	Title of course: Financial Econometrics
Form of course: Le	l of course ( number of lessons ): rse: 20s
Number of credits: 4	
Recommended seme	ster/trimester of study: 4.
Degree of study: II.	
Prerequisites:	
Requirements to com independent work, ac final written exam • semester test – 20 % • semester work – 20 • final written exam –	tivity %
<b>Student workload:</b> • participation in con- • self-study - 32 hour • preparation for sem	S

- preparation for semester work 13 hours
- preparation for exam 26 hours
- Total: 104 hours

### **Teaching results:**

The course aims to acquaint students with the exact means of describing and researching economic dependencies and thus expand the possibilities of their understanding, as well as to create prerequisites for rational economic decision-making.

Knowledge:

The acquired knowledge will be used to model economic phenomena, to investigate the dependencies of their determining factors, and to solve problems of business management by available methods of econometric research.

Skill:

The graduate can comprehensively analyze the nature of economic relations, express them by exact means and then apply them in the decision-making process of business practice.

Competence:

The graduate will be able to apply econometric tools in modeling, estimating, analyzing, and predicting economic problems in the real world and will be able to critically evaluate the results and conclusions of other people using econometric tools.

### Indicative content:

Consultation:

Introduction to econometrics.

Classical model of linear regression. Generalization of the classical model.

Discrete dependent variables.

Systems with multiple equations.

Seemingly unrelated regressions.

Random processes.

Decomposition and autocorrelation methods for one-dimensional time series.

Financial time series.

Modeling the development of financial assets.

Multidimensional series.

Value at risk.

Special regression problems.

Self-study:

Introduction to econometrics.

Classical model of linear regression.

Generalization of the classical model.

Discrete dependent variables.

Systems with multiple equations.

Seemingly unrelated regressions.

Random processes.

Decomposition and autocorrelation methods for one-dimensional time series.

Financial time series.

Modeling the development of financial assets.

Multidimensional series.

Value at risk.

Special regression problems.

# Support literature:

1. CIPRA, T. 2008. Finanční ekonometrie (Vol. 30). Ekopress, 2008.

2. BALTAGI, B. H. 1998. Econometrics. Springer, 2008. ISBN 978-3-662-00516-3.

3. WOOLDRIDGE, J. M. 2016. Introductory econometrics: A modern approach. Boston :

Cengage Learning, 2016. ISBN 978-1-305-27010-7.

4. HUŠEK, R. 2007. Ekonometrická analýza. Praha: Oeconomica, 2007. ISBN 978-80-245-1300-3.

5. CAMPBELL, J. Y. - LO, A. W. - MACKINLAY, A. C. 2012. The econometrics of financial markets. Princeton University press, 2012

# Syllabus:

Consultation:

Introduction to econometrics.

Classical model of linear regression.

Generalization of the classical model.

Discrete dependent variables.

Systems with multiple equations.

Seemingly unrelated regressions.

Random processes.

Decomposition and autocorrelation methods for one-dimensional time series.

Financial time series.

Modeling the development of financial assets.

Multidimensional series.

Value at risk.

Special regressi	on problems.						
Self-study:							
Introduction to							
	l of linear regress						
	of the classical m	odel.					
Discrete depend							
-	Systems with multiple equations.						
0.	lated regressions	<b>.</b>					
Random proces							
	and autocorrelati	ion methods for	one-dimensional	time series.			
Financial time s							
	evelopment of fir	nancial assets.					
Multidimension	al series.						
Value at risk.							
Special regressi	on problems.						
Language whose Slovak	se command is r	equired to com	plete the courses	:			
Notes:							
Assessment of a Total number of	courses f evaluated stude	nts: 0					
А	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Lecturer: doc. ]	PhDr. Ing. Rober	t Verner, PhD., N	/IBA				
Date of the late	st change: 28.02	2.2022					
Approved by: H	Person responsibl	e for the delivery	y, development a	nd quality of the	study		
programme Ing.	Jaroslav Dugas,	PhD., Person res	sponsible for the	delivery, develop	oment and		
quality of the stu	udy programme p	orof. Ing. Bohusl	ava Mihalčová, I	PhD. & PhD., EU	R ING., Person		
responsible for t	he delivery, deve	elopment and qua	ality of the study	programme doc.	Ing. Michal		
	· ·		•	ent and quality of	•		
	-		-	e delivery, develo	opment and		
quality of the stu	udy programme d	loc. Ing. Eva Ma	nová, PhD.				

Faculty: Faculty of Business Economics with seat in Košice

Course code: KFRP Title of course: Financial Management

PHF/PPF22132e/22

#### Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 20s

Method of study: present

Number of credits: 5

Recommended semester/trimester of study: 1.

Degree of study: II.

**Prerequisites:** 

### **Requirements to complete the course:**

Continuous assessment – written examination of 40%, minimum to pass 21% Final exam – written examination of 60%, minimum to pass 31%

### Student workload:

130 hours in total, of which:

- 20 hours of participation in consultations
- 32 hours self-study
- 39 hours preparation for continuous assessments
- 39 hours preparation for final assessment

### **Teaching results:**

The aim of the course is to prepare students for independent practical application of methods and procedures in the financial management of the company.

The result of the training will be the acquisition of detailed information on current theoretical and practical problems of long-term financial managementin the conditions of an advanced market economy.

The emphasis will be on new tools financing in connection with the development of the money, capital and derivatives market - evaluation economic efficiency of investment projects, current assets, quantification cost of capital of the company, valuation of financial investments and derivatives, portfolio theory, dividend policy.

Knowledge:

After completing the course, the student has knowledge of the tasks performed by the financial manager in the company, what goals he pursues, what is his position in the company, what are the basic systems of financial management of the company and knows the financial processes in the company.

Competence:

Ability to evaluate the economic efficiency of investment projects.

Ability to analyze the financial condition of the company.

Ability to determine the need for working capital.

Ability to determine the cost of equity and debt.

Skill:

After completing the course, the student masters the basic disciplines of financial management corresponding to the core knowledge of the 2nd level of study. The student is able to apply the acquired theoretical and practical knowledge of modern financial management in real conditions of a business entity, which is also a basic prerequisite for achieving fundamental changes in business performance. Upon successful completion of this course, students will be able to properly evaluate the effectiveness of investment projects, optimize the financial and capital structure of the company, calculate the cost of equity and debt, and can determine the intrinsic value of basic types of debt securities and financial derivatives.

# Indicative content:

Consultation:

Content and tasks of financial management.

Analysis of the financial condition of the company.

Management of capital contributions to fixed assets. Methods of evaluating the economic efficiency of investment projects - Part 1.

Management of capital contributions to fixed assets. Methods of evaluating the economic efficiency of investment projects - Part 2.

Current assets financing management.

Sources of capital. Financial and capital structure of the company.

Financial investments, their valuation, profitability and risk.

Portfolio theory and capital asset pricing models.

Financial risks of the company and their mitigation. Financial derivatives and their use in creating investment strategies.

Dividend policy of the company.

Payment system of companies.

Management of international financial relations of companies.

Financial issues of company mergers.

Self-study:

Methods of evaluating the economic efficiency of investment projects.

The impact of financial decisions on the profitability of investment projects.

Methods of determining the need for working capital.

Preparation for written examination no. 1

Calculation of costs of equity and debt, optimization of capital structure.

Models of capital assets valuation.

Yield and riskiness of bonds. Internal value of bonds.

Profitability and riskiness of shares. Internal value of shares. Comparative method.

Model of discounted dividends. Dividend policy.

Calculation of return and riskiness of the portfolio of shares.

Preparation for written examination no. 2

# Support literature:

Elementary literature:

1. KRÁĽOVIČ, Jozef – VLACHYNSKÝ, Karol. Finančný manažment. 3. preprac. a dopl. vyd. Bratislava : Iura Edition, 2011. 468 s. ISBN 978-80-8078-356-3.

2. KRÁĽOVIČ, Jozef et al. Finančný manažment : zbierka príkladov. 4. preprac. a dopl. vyd. Bratislava : Iura Edition, 2011. 235 s. ISBN 978-80-8078-431-7.

Supplementary literature:

3. JINDŘICHOVSKÁ, Irena. Finanční management. 1. vyd. Praha : C. H. Beck, 2013. 295 s. ISBN 978-80-7400-052-2.

4. MARKOVIČ, Peter – TÓTHOVÁ, Alena – KUBRANOVÁ, Magdaléna. Finančný manažment na prahu 21. storočia. 1. vyd. Bratislava : Vydavateľstvo EKONÓM, 2013.

268 s. ISBN 978- 80-225-3721-6.

5. SIVÁK, Rudolf a kol. Kapitálová štruktúra podnikateľských subjektov. Bratislava : Sprint 2, 2019. 399 s. ISBN 978-80-8971-023-2.

6. BERK, Jonathan – DEMARZO, Peter. Corporate Finance, 4th edition. Harlow, United Kingdom: Pearson, 2017. ISBN 978-01-3442-679-2.

7. BREALEY, Richard et al. Fundamentals Of Corporate Finance, 9th edition. NY: McGraw-Hill Education, 2018. ISBN 978-1-259-72261-5. 8. BREALEY, Richard et al. Principles of Corporate Finance. NY: McGraw-Hill Education, 2016. ISBN 978-1-259-25333-1.

# Syllabus:

Consultation:

Content and tasks of financial management.

Analysis of the financial condition of the company.

Management of capital contributions to fixed assets. Methods of evaluating the economic efficiency of investment projects - Part 1.

Management of capital contributions to fixed assets. Methods of evaluating the economic

efficiency of investment projects - Part 2.

Current assets financing management.

Sources of capital. Financial and capital structure of the company.

Financial investments, their valuation, profitability and risk.

Portfolio theory and capital asset pricing models.

Financial risks of the company and their mitigation. Financial derivatives and their use in creating investment strategies.

Dividend policy of the company.

Payment system of companies.

Management of international financial relations of companies.

Financial issues of company mergers.

Self-study:

Methods of evaluating the economic efficiency of investment projects.

The impact of financial decisions on the profitability of investment projects.

Methods of determining the need for working capital.

Preparation for written examination no. 1

Calculation of costs of equity and debt, optimization of capital structure.

Models of capital assets valuation.

Yield and riskiness of bonds. Internal value of bonds.

Profitability and riskiness of shares. Internal value of shares. Comparative method.

Model of discounted dividends. Dividend policy.

Calculation of return and riskiness of the portfolio of shares.

Preparation for written examination no. 2

# Language whose command is required to complete the course:

Slovak

### Notes:

Assessment of courses					
Total number of evaluated students: 9					
А	В	С	D	Е	FX
0.0	33.33	44.44	0.0	22.22	0.0

Lecturer: doc. Ing. Roland Weiss, PhD.

Date of the latest change: 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	y of Economics in Bratislava
Faculty: Faculty of B	usiness Economics with seat in Košice
Course code: KKM PHF/PPK22432e/22	Title of course: Financial Markets
Form of course: Leo	of course ( number of lessons ): rse: 20s
Number of credits: 4	
Recommended seme	ster/trimester of study: 3.
Degree of study: II.	
Prerequisites:	
Requirements to com independent work, ac final written exam • semester test – 20 % • semester work – 20 • final written exam –	tivity %
Student workload:	

- participation in consultations 20 hours
- self-study 32 hours
- preparation for the semester test 16 hours
- preparation of the semester assignment 16 hours
- preparation for the exam 20 hours
- Total: 104 hours

### **Teaching results:**

The course aims to provide students with an overview and interpretation of instruments, transactions, and financial market institutions sufficient to understand and master theoretical and practical knowledge based on modern financial theories. Emphasis is placed on a deeper knowledge of the various components of the financial market, their analysis, and the possibility of use in business practice.

Knowledge:

The graduate will gain knowledge of financial markets and master the principles of financial investment. He understands the various instruments of the financial market and its comprehensive operations.

Skill:

The graduate is able to comprehensively analyze international financial processes, determine the appropriate method of financing or reducing the financial risk of the company. Orients in investment instruments and financial institutions in an international environment.

Competence:

The graduate will master the financial and economic laws of financial markets, assess the advantages and disadvantages of specific financial instruments, and evaluate their potential in specific business practice.

#### Indicative content:

Consultations:

Introduction to financial markets, characteristics, division.

Financial institutions.

Classic securities, shares, bonds.

Regulation and supervision.

Analysis of financial markets, fundamental, technical and psychological.

Trading, stock exchanges, OTC.

Foreign currencies and precious metals.

Options.

Fixed futures trades.

Collective investment.

Synthetic derivatives.

Structured products.

Crises and bubbles.

Self-study:

Forwards and futures, value at risk.

Options.

Volatility.

Bonds, duration, convexity.

Mergers and acquisitions.

Preparation for the semester test.

Processing of materials for seminar papers.

Analysis of materials for seminar papers.

Drawing conclusions from the analysis of seminar papers.

Preparation of presentation of seminar papers.

### Support literature:

Elementary literature:

1. CHOVANCOVÁ, B. 2006. Finančný trh. Nástroje, transakcie, inštitúcie. Bratislava : Iura Edition, 2006. ISBN 80-8078-089-7.

2. BODIE, Z. – KANE, A. – MARCUS, A. 2004. Investments. 6th Edition. New York: McGraw Hill, 2004. ISBN 0-07-293414-X.

3. HOWELLS, P. – BAIN, K. 2007. Financial Markets and Institutions. Harlow : Prentice Hall, 2007. ISBN 978-0-273-70919-0.

4. DAMODARAN, A. 2002. Investment Valuation. New York : John Wiley & Sons, 2002. ISBN 0-471-41490-5.

5. GRAHAM, B. – DODD, D. L. 2005. Security Analysis. The Classic 1951 Edition. New York : McGraw – Hill, 2005. ISBN 0-07-144820-9.

Supplementary literature:

6. FABOZZI, F. J. 2008. Bond Markets, Analysis and Strategies (Int'l Edition)–6th Edition. Prentice Hall, 2008.

7. FABOZZI, F. J. - DRAKE, P. P. 2010. The basics of finance: an introduction to financial markets, business finance, and portfolio management. John Wiley & Sons, 2010.

### Syllabus:

Consultations:

Introduction to financial markets, characteristics, division.

Financial institutions.

Classic securities, shares, bonds.

Regulation and supervision.

Analysis of financial markets, fundamental, technical and psychological. Trading, stock exchanges, OTC. Foreign currencies and precious metals. Options. Fixed futures trades. Collective investment. Synthetic derivatives. Structured products. Crises and bubbles. Self-study: Forwards and futures, value at risk. Options. Volatility. Bonds, duration, convexity. Mergers and acquisitions. Preparation for the semester test. Processing of materials for seminar papers. Analysis of materials for seminar papers. Drawing conclusions from the analysis of seminar papers. Preparation of presentation of seminar papers. Language whose command is required to complete the course: Slovak Notes: **Assessment of courses** Total number of evaluated students: 14

А	В	С	D	Е	FX
0.0	0.0	14.29	28.57	50.0	7.14

Lecturer: doc. PhDr. Ing. Robert Verner, PhD., MBA

**Date of the latest change:** 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Univer	sity of Economics in Bratislava		
Faculty: Faculty of	Business Economics with seat in Košice		
Course code: KEM PHF/ PPEM22222e/22	Title of course: Forensic Accounting		
Form of course: I	ad of course ( number of lessons ): ourse: 20s		
Number of credits	: 4		
Recommended sen	nester/trimester of study: 1.		
Degree of study: II			
Prerequisites:			
active participation written exam			
<ul> <li>selfstudy – 32 hrs</li> <li>preparation for particular</li> </ul>	n hours): 104 hrs. onsultations – 20 hrs.		
	urse is to provide students with a basis for understanding the role of forensic omic decision-making, financial reporting, and investigative processes. Within		

accounting in economic decision-making, financial reporting, and investigative processes. Within the course, students will gain basic information in the areas of identification, analysis, and qualification of misleading trends in accounting. The course will offer knowledge to understand the various possibilities of unethical use of accounting for various reasons and motives. In addition, the course combines traditional (legal) and misleading accounting procedures, presents schemes of misleading procedures, their manifestations in the financial statements and, in connection with that, the process of investigating suspicious practices with the introduction of analytical methods and procedures. The subject shapes the ethical perception of students and the responsibility for the precise implementation of the practice of economist - accountant. Knowledge:

• to know the basic categories of forensic accounting with the creation of preconditions for their possible subsequent more detailed development within a deeper study of forensic disciplines,

• to understand the interrelationships of the elements of the context of misleading in accounting,

• to know the nature of fraud and the possibilities of their prevention,

• to be familiar with the usual schemes of misleading accounting practices that affect the financial statements,

- to understand the principles and basic forensic accounting analysis,
- to understand the basic investigative procedures in forensic accounting,

• to master ethical principles in resolving ethical conflicts.

Competence:

• the ability to make decisions and think critically about ethical dilemmas in accounting,

• to implement teamwork in managing the challenges related to forensic accounting methods and processes,

• the ability to achieve personal integrity in distinguishing between acceptable and unacceptable accounting practices.

Skill:

- to analyze the basic context in forensic accounting,
- to analyze the financial statements in order to identify misleading practices,
- to identify potentially fraudulent situations,

• to evaluate critically the causes, circumstances and consequences of questionable accounting procedures,

- to apply basic concepts of forensic accounting in practice,
- to develop curiosity in detecting unusual phenomena and their causes,
- to examine details in accounting,
- to apply ethical approaches in the practice of accounting professionals.

## Indicative content:

Consultations:

The essence of forensic accounting. History and reasons.

Creativity and fraud in financial reporting.

Accounting data distortion practices.

Anatomy of misleading accounting procedures – assets, liabilities.

Anatomy of misleading accounting procedures – expenses, revenues.

Financial statements – red flags.

Quantitative methods of data distortion detection.

Qualitative methods of data distortion detection.

The process of investigating the misleading in accounting.

Methods and techniques of investigating the misleading in accounting.

Economic, legal and psychological aspects of fraud. The triangle of fraud - opportunity, motivation, rationalization.

Prevention of fraudulent conduct in financial reporting. Accounting ethics.

Economic impacts of fraudulent conduct in financial reporting – an expert's view from practice. Self-study:

Accounting scandals.

Financial statements - analysis of financial statements.

Manipulation of accounting data – selected accounting procedures – assets, liabilities.

Manipulation of accounting data - selected accounting procedures - expenses, revenues.

Evaluation of financial statements – case studies.

Quantitative methods of data distortion detection – case study.

Qualitative methods of data distortion detection – case study.

The process of investigating the misleading in accounting.

Application of methods and techniques of investigation of the misleading in accounting.

Testing the quality of financial statements.

The current situation in the economic environment as an opportunity to use misleading practices in accounting.

Effective control system in companies.

## Support literature:

Elementary literature:

1. CRUMBLEY, D. L. et al. Forensic and Investigative Accounting. 9th Edition. CCH Inc., 2019. 872 p. ISBN 978-08-0805-322-4.

2. DRÁBKOVÁ, Z. Riziko účetních chyb a podvodů ve světle kreativního účetnictví. Nástroje efektivního řízení a hodnocení rizik v účetnictví. Praha : Wolters Kluwer, 2020. 148 s. ISBN 978-80-7598-312-1.

3. CRAIN, M. A. et al. Essentials of Forensic Accounting. 2nd Edition. John Wiley and Sons, 2019. 640 s. ISBN 978-1-94830-644-7.

4. DUŠEK, J. Vyhněte sa chybám v účetnictví. Rady, řešení, praktické příklady. Praha : Grada, 2014. 128 s. ISBN 978-80-247-9464-8.

5. TUMPACH, M. Forenzné účtovníctvo : využitie CAATT pri odhaľovaní ekonomickej kriminality. Bratislava : Ekonóm, 2013. 145 s. ISBN 978-80-225-3579-3.

6. VOLKÁNOVÁ, Z. Podvody v účetnictví firem. Jak se jim bránit. Praha : Linde, 2014. 192 s. ISBN 978-80-7201-945-8.

7. Aktuálne vedecké a odborné články zaoberajúce sa súčasnými problémami z forenzného účtovníctva.

# Syllabus:

Consultations:

The essence of forensic accounting. History and reasons.

Creativity and fraud in financial reporting.

Accounting data distortion practices.

Anatomy of misleading accounting procedures – assets, liabilities.

Anatomy of misleading accounting procedures – expenses, revenues.

Financial statements - red flags.

Quantitative methods of data distortion detection.

Qualitative methods of data distortion detection.

The process of investigating the misleading in accounting.

Methods and techniques of investigating the misleading in accounting.

Economic, legal and psychological aspects of fraud. The triangle of fraud - opportunity, motivation, rationalization.

Prevention of fraudulent conduct in financial reporting. Accounting ethics.

Economic impacts of fraudulent conduct in financial reporting – an expert's view from practice. Self-study:

Accounting scandals.

Financial statements – analysis of financial statements.

Manipulation of accounting data – selected accounting procedures – assets, liabilities.

Manipulation of accounting data – selected accounting procedures – expenses, revenues.

Evaluation of financial statements – case studies.

Quantitative methods of data distortion detection – case study.

Qualitative methods of data distortion detection – case study.

The process of investigating the misleading in accounting.

Application of methods and techniques of investigation of the misleading in accounting.

Testing the quality of financial statements.

The current situation in the economic environment as an opportunity to use misleading practices in accounting.

Effective control system in companies.

Language whose command is required to complete the course:

slovak

Notes:

Notes:					
Assessment of Total number of	<b>courses</b> of evaluated studer	nts: 9			
А	В	С	D	Е	FX
0.0	0.0	0.0	33.33	44.44	22.22
Lecturer: doc. Ing. Jozefína Hvastová, PhD.					
Date of the latest change: 28.02.2022					
programme Ing quality of the s responsible for Tkáč, PhD., M	Person responsibl g. Jaroslav Dugas, tudy programme p the delivery, deve BA, Person respor c. Ing. Jozef Zuzik	PhD., Person re rof. Ing. Bohus lopment and qu sible for the de	sponsible for the lava Mihalčová, I ality of the study livery, developme	delivery, develo PhD. & PhD., EU programme doc ent and quality o	pment and JR ING., Person . Ing. Michal f the study

quality of the study programme doc. Ing. Eva Manová, PhD.

	DESCRIPTION OF COURSE			
University: Universit	y of Economics in Bratislava			
Faculty: Faculty of B	usiness Economics with seat in Košice			
Course code: KKM       Title of course: Game Theory         PHF/PPK22572e/22       Image: Course Cours				
Form of course: Le	of course ( number of lessons ): rse: 20s			
Number of credits: 4				
Recommended seme	ster/trimester of study: 3.			
Degree of study: II.				
Prerequisites:				
Requirements to comproject, test written exam • project – 20 % • test – 20 % • written exam – 60 %				
Student workload: • participation in cons • self-study - 32 hour • preparation for cons • preparation for the s	S			

- project processing 10 hours
- preparation for the exam 22 hours
- Total: 104 hours

#### **Teaching results:**

The aim of the course is to provide students with basic knowledge of game theory. The student will gain an overview of the basic types of games that can be applied to real situations, he will be able to find optimal strategies in various decision-making situations, whether it will be a situation corresponding to non-cooperative games or cooperative games, in which he also learns to work in team. Students will also practice the connection of game theory with real situations in voting games, where it is important to know which coalitions are advantageous and why. The student will get acquainted with the basic models of the market and with the basic types of auctions. Knowledge:

At the theoretical level student has the necessary knowledge of the basic definitions of game theory, he knows ways to find optimal strategies, methods how to solve matrix and bimatrix games, he has an overview of possible solutions in situations corresponding to decision-making for risks and uncertainties, he knows definitions and principles of non-cooperative and cooperative games and has knowledge of coalition formation, the basic market models and the basic types of auctions. Skills:

The student is able to apply the concepts of game theory to real situations, to solve basic types of games, to find the optimal solution of matrix games, non-cooperative and cooperative games. He is able to decide in situations corresponding to games against nature. The student's ability to work in a team will be used in solving cooperative games and creating coalitions. Competences:

After completing the course, student has basic knowledge of game theory and their use in solving specific tasks, especially those of an economic nature, which he demonstrates by the project developing and its subsequent presentation. Student is able to apply the gained knowledge in real situations such as the selection of a suitable partner in the company, the selection of a suitable location for the company or the selection of a suitable strategy for the competition fight on the market.

# Indicative content:

Consultations:

Basic concepts of modeling conflict situations.

Games in normal form, games in extensive form, non-conflict decision situations.

Two player games. Definition of antagonistic conflict. Matrix games and methods of their solution. Optimal player strategies, their existence and properties. Fictitious game method, dominance in matrix games.

Bimatrix games.

Endless antagonistic conflicts - finding a balanced strategy of the game.

Von Neumann-Morgenstern utility function.

Decision making for risks and uncertainties. Games against nature.

Non-cooperative games n players. Equilibrium points in pure and mixed strategies. Optimal decision making in non-cooperative games.

Cooperative games n players. Coalitions and their characteristic functions. The core of the game. Shapley's value of the game.

Voting games. Shapley force index. Banzhaf's strength index. Coalition formation theory.

Market models in game theory. Monopoly, duopoly, oligopoly.

Introduction to auction theory.

Applications of game theory in the economic environment, paradoxes of economic laws. Self-study:

Basic concepts of modeling conflict situations.

Games in normal form, games in extensive form, non-conflict decision situations.

Two player games. Definition of antagonistic conflict. Matrix games and methods of their solution. Optimal player strategies, their existence and properties. Fictitious game method, dominance in matrix games.

Bimatrix games.

Endless antagonistic conflicts - finding a balanced strategy of the game.

Von Neumann-Morgenstern utility function.

Decision making for risks and uncertainties. Games against nature.

Non-cooperative games n players. Equilibrium points in pure and mixed strategies. Optimal decision making in non-cooperative games.

Cooperative games n players. Coalitions and their characteristic functions. The core of the game. Shapley's value of the game.

Voting games. Shapley force index. Banzhaf's strength index. Coalition formation theory.

Preparation for semester test.

Preparation for project presentation.

### Support literature:

1. CORCHÓN, L. C. – MARINI, M. A. 2018. Handbook of Game Theory and Industrial Organization, Volume I. Edward Elgar Publishing. 2018. ISBN: 978-1-78536-327-6

2. CORCHÓN, L. C. – MARINI, M. A. 2018. Handbook of Game Theory and Industrial Organization, Volume II. Edward Elgar Publishing. 2018. ISBN: 978- 1-78811-277-2

3. DLOUHÝ, M. – FIALA, P. 2020. Teórie ekonomických a politických her. Oeconomica, 2020. ISBN: 978-80-245-2366-8

4. DÉMUTH, A. 2013. Teória hier a problém rozhodovania. Filozofická fakulta Trnavskej univerzity v Trnave, 2013. ISBN: 978-80-8082-580-5

5. GOGA, M. 2013. Teória hier. Ekonómia, Iura Edition, 2013.

6. MUNOZ-GARCIA, F. – TORO-GONZALES, D. 2016. Strategy and Game Theory: Practice Excercises with Answers. Springer International Publishing Switzerland. 2016. ISBN: 978-3319329628.

7. MUROS, F. J. 2018. Cooperative Game Theory Tools in Coalitional Control Networks. Springer, Cham. 2018. ISBN: 978-3-030-10489-4

8. PETROSYAN, L. A.- ZENKEVICH, N. A. 2016. Game Theory. Second Edition. World Scientific Publishing. 2016.

9. VESELOVSKÁ, L. 2018. Aplikácia teórie hier v manažérskom rozhodovaní. Vydavateľstvo Belianum, Univerzita Mateja Bela, Banská Bystrica, 2018. ISBN 978-80-557-1528-5

10. KUHN, H. W. (ed.) 1997. Classics in Game Theory. Princeton : Princeton University Press, 1997.

11. OWEN, G. 1995. Game theory. Academic Press, London, 1995.

12. PETERSON, M. 2010. An Introduction to Decision Theory. Cambridge University Press, 2010.

# Syllabus:

Consultations:

Basic concepts of modeling conflict situations.

Games in normal form, games in extensive form, non-conflict decision situations.

Two player games. Definition of antagonistic conflict. Matrix games and methods of their solution. Optimal player strategies, their existence and properties. Fictitious game method, dominance in matrix games.

Bimatrix games.

Endless antagonistic conflicts - finding a balanced strategy of the game.

Von Neumann-Morgenstern utility function.

Decision making for risks and uncertainties. Games against nature.

Non-cooperative games n players. Equilibrium points in pure and mixed strategies. Optimal decision making in non-cooperative games.

Cooperative games n players. Coalitions and their characteristic functions. The core of the game. Shapley's value of the game.

Voting games. Shapley force index. Banzhaf's strength index. Coalition formation theory. Market models in game theory. Monopoly, duopoly, oligopoly.

Introduction to auction theory.

Applications of game theory in the economic environment, paradoxes of economic laws. Self-study:

Basic concepts of modeling conflict situations.

Games in normal form, games in extensive form, non-conflict decision situations.

Two player games. Definition of antagonistic conflict. Matrix games and methods of their solution. Optimal player strategies, their existence and properties. Fictitious game method, dominance in matrix games.

Bimatrix games.

Endless antagonistic conflicts - finding a balanced strategy of the game.

Von Neumann-Morgenstern utility function.

Decision making for risks and uncertainties. Games against nature.

Non-cooperative games n players. Equilibrium points in pure and mixed strategies. Optimal decision making in non-cooperative games.

Cooperative games n players. Coalitions and their characteristic functions. The core of the game. Shapley's value of the game.

Voting games. Shapley force index. Banzhaf's strength index. Coalition formation theory. Preparation for semester test.

Preparation for project presentation.

**Language whose command is required to complete the course:** Slovak

Notes:

# Assessment of courses

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Lecturer: doc. Ing. Martin Mizla, PhD., RNDr. Jana Coroničová Hurajová, PhD.

Date of the latest change: 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universi	ty of Economics in Bratislava
Faculty: Faculty of F	Business Economics with seat in Košice
Course code: KOP PHF/PPO22236e/22	Title of course: Hospitality Management
Form of course: Le	l of course ( number of lessons ): rse: 20s
Number of credits:	l
Recommended seme	ster/trimester of study: 3.
Degree of study: II.	
Prerequisites:	
Continuous assessme activity in consultation result of semester test evaluation of written evaluation of reports	orts, written work, continuous tests, combined exam. ent: 40% ons and continuous verification of knowledge - 10%
semester work – proj preparation for the co	ned control questions of consultations, examples for exercises and written

The aim of the course is to present knowledge about the basic dimensions of professionalism and customer service in the main areas of the largest service industry in the world. Gaining knowledge of the processes of hospitality management and segments of travel and tourism is a prerequisite for the performance of management positions in this industry. He is acquainted with the concept and history and perspectives of the development of the hospitality industry and its individual areas. Knowledge:

about hospitality, travel, and tourism,

about various segments in the hotel industry,

about services and companies, facilities that provide them individually or in cooperation. passengers and locals alike,

on the differentiation of sales strategies in terms of product life cycle, strategies focused on marketing communication and distribution. Skills:

in business management, resource planning, procurement, and staff organization,

in bookkeeping, cost and cost calculations, investments, marketing, as well as the communication mix,

in the areas of marketing cooperation and demonstration of approaches to optimization and modeling of business and organizational processes,

ability to work in management positions in public and state administration with a stop to the Ministry of Transport and Tourism,

Competence:

ability to orientate oneself in generally binding regulations dealing with hospitality and tourism, ability to analyze the situation, conditions and requirements for travel hospitality and tourism, ability to orientate oneself in analyzes and evaluation of data necessary for business development in this dynamically developing sector.

# Indicative content:

Consultations:

Introduction to the subject. Contents. Sequence of studies. Forms of study of the subject. Literature. Sectors of services, Preparation for a career in the hotel and tourism sector, work in the catering sector, refreshments, and tourism.

Restaurant services.

Restaurant operation.

Independent business in catering or franchising.

Competitive forces in catering services. On-site catering services.

Problems faced by catering services.

Accommodation: Meeting with the guest and his needs.

Hotel and accommodation. Forces shaping the hotel business.

Competition of accommodation services.

Tourism: offensive nature of business and building of tourism (front and center).

Destinations: Tourism, Idea generators, program.

Leadership: A new way of thinking, planning, and organizing in the hotel industry. Self-study:

Preparation for a career in the hotel and tourism industry.

Work in the food industry, refreshments, and tourism. Working on a project

Restaurant services.

Restaurant operation.

Independent business in catering or franchising.

Competitive forces in catering services. On-site catering services.

Accommodation: Meeting with the guest and his needs.

Hotel and accommodation. Forces shaping the hotel business.

Competition in accommodation services. Working on a project.

Tourism: offensive nature of business and building of tourism centers (front and center).

Destinations: Tourism, Generators of ideas, programs.

Leadership: A new way of thinking, planning, and organizing in the hotel industry.

# Support literature:

Elementary literature:

1. PATÚŠ, P. 2014. Manažment prevádzky hotela. Dali-BB, 215 s. EAN: 9788081410741, ISBN: 978-80-8141-074-1.

2. LOCHMANNOVÁ, A. 2015. Cestovní ruch. Edícia: 1. Computer Media, 112 s. EAN: 9788074022166, ISBN: 978-80-7402-216-6.

3. KOTÍKOVÁ, H. 2013. Nové trendy v nabídce cestovního ruchu. Grada, 208 s. EAN: 9788024746036, ISBN: 978-80-247-4603-6.

4. PATÚŠ, P. 2011. Manažment prevádzky pohostinského zariadenia. Dali-BB, 179 s. EAN: 9788089090846, ISBN: 978-80-89090-84-6.

5. SLÁDEK, G. 2007. Manažment v pohostinstve a hotelierstve. Epos, 720 s. EAN: 9788080577186, ISBN: 978-80-8057-718-6.

6. PATÚŠ, P., GÚČIK, M.2005. Manažment ubytovacej prevádzky hotela. Banská Bystrica:

Slovensko-švajčiarske združenie pre rozvoj cestovného ruchu, 2005. Knižnica cestovného ruchu, 8. ISBN 80-88945-81-X.

7. VETRÁKOVÁ, M. 2017. Riadenie ľudských zdrojov v ubytovacích zariadeniach hotelového typu. Bratislava: Wolters Kluwer, Ekonómia. ISBN 978-80-8168-612-2.

8. HRUBALOVÁ, L.2015. Základy hotelierstva. Nitra: Univerzita Konštantína Filozofa, Europica varietas, č. 42. ISBN 978-80-558-0750-8.

9. KŘÍŽEK, F., NEUFUS J. 2014. Moderní hotelový management: nové trendy a metody v řízení hotelů, aktualizované informace o hotelovém provozu a jeho organizaci, optimalizace provozu s ohledem na ekologii a etiku, praktické příklady a fotografická příloha. Praha: Grada, ISBN 978-80-247-4835-1.

10. ALLEN, J. 2008. Event Planning: The Ultimate Guide To Successful Meetings, Corporate Events, Fundraising Galas, Conferences, Conventions, Incentives And Other Special Events. Toronto, On, Canada: Wiley, 448 p. ISBN 10: 0470155744, ISBN 13: 9780470155745.

11. BARROWS, C. W., POWERS, T., REYNOLDS, D. R. 2011. Introduction to Management in the Hospitality Industry 10th Edition. Wiley Global Education, 752 p. ISBN-13: 978-0470399743, ISBN-10: 0470399740.

12. SOLOMON, M., HUMLER, H. 2019. The Heart of Hospitality: Great Hotel and Restaurant Leaders Share Their Secrets. SelectBooks; Reprint edition, 192 p. ISBN: 1590794893, ISBN-13: 978-1590794890.

13. THURSTON, R. W., MORRIS, J. (Editor), STEIMAN, S. 2013. Coffee: A Comprehensive Guide to the Bean, the Beverage, and the Industry. Rowman & Littlefield Publishers, 428 p. ISBN: 1442214406, ISBN13: 9781442214408.

Supplementary literature:

14. HOUŠKA, P. 2013. Průmysl cestovního ruchu v Evropské unii. UJAK Praha, 80 s. EAN: 9788074520365, ISBN: 978-80-7452-036-5.

# Syllabus:

Consultations:

Introduction to the subject. Contents. Sequence of studies. Forms of study of the subject. Literature.

Sectors of services, Preparation for a career in the hotel and tourism sector, work in the catering sector, refreshments, and tourism.

Restaurant services.

Restaurant operation.

Independent business in catering or franchising.

Competitive forces in catering services. On-site catering services.

Problems faced by catering services.

Accommodation: Meeting with the guest and his needs.

Hotel and accommodation. Forces shaping the hotel business.

Competition of accommodation services.

Tourism: offensive nature of business and building of tourism (front and center).

Destinations: Tourism, Idea generators, program.

Leadership: A new way of thinking, planning, and organizing in the hotel industry. Self-study:

Preparation for a career in the hotel and tourism industry.

Work in the food industry, refreshments, and tourism. Working on a project

Restaurant services. Restaurant operation. Independent business in catering or franchising. Competitive forces in catering services. On-site catering services. Accommodation: Meeting with the guest and his needs. Hotel and accommodation. Forces shaping the hotel business. Competition in accommodation services. Working on a project. Tourism: offensive nature of business and building of tourism centers (front and center). Destinations: Tourism, Generators of ideas, programs. Leadership: A new way of thinking, planning, and organizing in the hotel industry.

Language whose command is required to complete the course: Slovak

Notes:

#### Assessment of courses

Total number of evaluated students: 8

А	В	С	D	Е	FX
0.0	0.0	0.0	62.5	37.5	0.0

Lecturer: doc. Ing. Michal Stričík, PhD.

Date of the latest change: 28.02.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

<b>University:</b> University of Economics in Bratislava
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Faculty: Faculty of Business Economics with seat in Košice

Course code: KM Title of course: Innovation Management PHF/PPM22113e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 20s

Method of study: present

Number of credits: 5

Recommended semester/trimester of study: 5.

Degree of study: II.

Prerequisites:

#### **Requirements to complete the course:**

Seminars - a total of 40%, of which:

- continuous evaluation - 30%

- semester work (individual and group presentation) - 10%

Exam - total 60%

To meet the conditions of continuous assessment, it is necessary to process the semester work, which is evaluated so that 90% of the assessment for the semester work represents creativity and 10% represents technical, stylistic, grammatical and other aspects.

#### Student workload:

- participation in consultations: 20 hours

- self-study: 26 hours
- preparation of semester work: 13 hours
- preparation for mid-term evaluation: 35 hours
- preparation for the exam: 36 hours

Total: 130

#### **Teaching results:**

The aim of the course is to provide current knowledge of the theory of innovation processes in the company, the application of techniques used in innovation management and knowledge intensive business services and to learn the necessary skills to manage the creation and implementation of innovations. The course also provides an overview of the development and current state of progressive industries, current barriers to innovation, especially in small and medium-sized enterprises, and knowledge in the field of financing innovation activities.

Knowledge:

• on inventions, innovations, the innovation process and their management,

• understand the fundamental differences between innovation and invention,

• about the stages of the innovation process, how to evaluate innovation opportunities and use the innovative potential of the company in order to increase its competitiveness,

• about the stages of product innovation development,

• about the risks, barriers, success and failure of the innovation process,

• about the possibilities of financing innovative activities.

Skills:

• planning of innovations and control of their progress (Valent's innovation spectrum),

• selection and design of a parallel or functional model of innovation,

• creation of a map of processes and innovations using the application of relevant techniques,

• use of basic quantitative and qualitative tools,

• apply the acquired knowledge in the preparation of individual work,

• interpret the results of individual and teamwork,

• project preparation in a team.

Competences:

• synthesize basic knowledge in the field of innovation, innovation processes, management and their interconnection with increasing the competitiveness of the company,

• assess the level of access to innovation in the company,

• apply knowledge and critically analyze the barriers to innovative business.

#### Indicative content:

Consultations:

Definition of basic concepts in the field of innovation and classification of innovations.

Approaches to innovation and innovation models.

The need for innovation. Evaluation of innovation opportunities.

Innovation process. Product life cycle.

Product innovation development phase.

Management of innovation activities and techniques of IMTs.

Organizing in the innovation process.

Risks, effects, failure and success of innovation activities.

Barriers to innovation.

Private sources of financing innovation activities.

Public sources of financing innovation activities.

Support for innovation activities from European Union funds.

Documents supporting innovation activities.

Self-study:

Trends in economic development in the transformation process.

Development of progressive branches of industry (engineering, electrical engineering, chemical industry, etc.) Defining a new business space, a new business strategy.

Valent's innovation spectrum. Identification of the main types of losses in the production process. Implementation of 7 series of innovations in a concrete form.

Implementation of innovation management techniques in companies. Identification of the main barriers to innovation management. Application of creativity and technological support techniques. Functional model of the innovation process in the company. Proposal of new organizational structures in assigned specific Slovak companies.

Parallel model of product development and its characteristics. Defining evaluation criteria.

Classical and modern approaches to innovation. Schumpeter's innovative models. Creation of new products, definition of new production methods, finding new sources of offers, surveys of new markets, introduction of new ways of organizing trades.

Use of models according to Schmookler, Rothwell and Beijeov. Updating the strategic focus on the innovation process. Inventing new market opportunities.

Roles and functions of knowledge intensive business services in terms of innovation. Implementation of knowledge intensive business services in Slovak companies.

Results of surveys in industrial enterprises.

Selection of processes for reengineering and creation of a map of business processes.

The approach of Slovak manufacturing enterprises to the introduction of innovations.

Support literature:

Elementary literture:

1. DUĽOVÁ SPIŠÁKOVÁ, E. - SABADKA, D. Inovácie výroby a výrobkov. Košice: Technická univerzita v Košiciach, 2020. 252 s. ISBN 978-80-553-3754-8.

2. SPIŠÁKOVÁ, Emília. Inovačné aktivity podnikov, možnosti financovania inovácií a ich reálne využitie. Košice : Technická univerzita v Košiciach, 2010. 228 s. ISBN 978-80-553-0587-5.

3. KOVÁČ, Milan - SABADKA, Dušan - DUĽOVÁ SPIŠÁKOVÁ, Emília. Inovácie : návody na cvičenia II : učebný text. 1. vyd. Košice : Strojnícka fakulta Technickej univerzity v Košiciach, 2015. 100 s. ISBN 978-80-553-2033-5.

4. DUGAS, J. – FERENCZ, V. 2015. Manažérstvo inovácií. Bratislava : Vydavateľstvo EKONÓM, 2015. 252 s. ISBN 978-80-225-4178-7.

5. KNOŠKOVÁ, Ľ. 2015. Riadenie inovačných procesov. Bratislava : Vydavateľstvo EKONÓM, 2015. 124 s. ISBN 978-80-225-4008-7.

6. GUBOVÁ, K. 2016. Manažment inovácií v podniku. Praktikum Bratislava : Vydavateľstvo EKONÓM, 2016. 122 s. ISBN 978-80-225-4374-3.

Supplementary literature:

7. TIDD, J. – BESSANT, J. R. 2018. Managing Innovation: Integrating Technological, Market and Organizational Change. WILEY, 2018. 6. vyd., 608 s. ISBN: 978-1-119-37945-4.

8. LESÁKOVÁ, Ľ. et al. 2017. Inovácie v činnosti malých a stredných podnikov v Slovenskej republike. Banská Bystrica : Belianum. Vydavateľstvo Univerzity Mateja Bela v Banskej Bystrici, 2017. 326 s. ISBN 978-80-557-1347-2.

9. DODGSON, M. 2015. Oxford Handbook of Innovation Management. Oxford University Press, 2015. 720 s. ISBN: 9780198746492.

10. MAJTÁN, M. - MIZLA, M. - MIZLA, P. Využitie simulácii pri manažovaní projektov. In Ekonomický časopis : časopis pre ekonomickú teóriu, hospodársku politiku, spoločenskoekonomické prognózovanie = journal for economic theory, economic policy, social and economic forecasting. - Bratislava : Ekonomický ústav SAV : Prognostický ústav SAV, 2014. ISSN 0013-3035, 2014, roč. 62, č. 5, s. 508-521. VEGA 1/0328/13.MIZLA, M. Innovation and its potentials. In Acta Oeconomica Cassoviensia : scientific journal. - Košice : PHF EU Košice, 2013. ISSN 1337-6020, 2013, roč. 6, č. 1, s. 82-92.

11. ŠOOŠ, Ľ. - FERENCZ, V. - DUGAS, J. Innovative management techniques in the field of environmental education. - Registrovaný: Web of Science. In International conference on new horizons in education. Procedia Social and Behavioral Sciences : international conference on new horizons in education, INTE 2014: 25-27 June 2014, Paris, France. - [s.1]. : Elsevier, 2015. ISSN 1877-0428, 2015, vol. 174, pp. 3542-3546 online.

12. DUGAS, J. - SEŇOVÁ, A. - DUGAS, J., ml. - ZÁVADSKÝ, C.. Innovation processes and their informational provision. In Acta Oeconomica Cassoviensia : scientific journal. - Košice : PHF EU Košice, 2017. ISSN 2585-8785, 2017, vol. 10, no. 2, s. 23-34 online.

# Syllabus:

Consultations:

Definition of basic concepts in the field of innovation and classification of innovations.

Approaches to innovation and innovation models.

The need for innovation. Evaluation of innovation opportunities.

Innovation process. Product life cycle.

Product innovation development phase.

Management of innovation activities and techniques of IMTs.

Organizing in the innovation process.

Risks, effects, failure and success of innovation activities.

Barriers to innovation.

Private sources of financing innovation activities.

Public sources of financing innovation activities.

Support for innovation activities from European Union funds.

Documents supporting innovation activities.

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Development of progressive branches of industry (engineering, electrical engineering, chemical industry, etc.) Defining a new business space, a new business strategy.

Valent's innovation spectrum. Identification of the main types of losses in the production process. Implementation of 7 series of innovations in a concrete form.

Implementation of innovation management techniques in companies. Identification of the main barriers to innovation management. Application of creativity and technological support techniques.

Functional model of the innovation process in the company. Proposal of new organizational structures in assigned specific Slovak companies.

Parallel model of product development and its characteristics. Defining evaluation criteria. Classical and modern approaches to innovation. Schumpeter's innovative models. Creation of new products, definition of new production methods, finding new sources of offers, surveys of new markets, introduction of new ways of organizing trades.

Use of models according to Schmookler, Rothwell and Beijeov. Updating the strategic focus on the innovation process. Inventing new market opportunities.

Roles and functions of knowledge intensive business services in terms of innovation.

Implementation of knowledge intensive business services in Slovak companies.

Results of surveys in industrial enterprises.

Selection of processes for reengineering and creation of a map of business processes.

The approach of Slovak manufacturing enterprises to the introduction of innovations.

## **Language whose command is required to complete the course:** Slovak

Notes:

N/A

# Assessment of courses

Total number of evaluated students: 5

А	В	С	D	Е	FX
80.0	20.0	0.0	0.0	0.0	0.0

Lecturer: doc. Ing. Emília Duľová Spišáková, PhD., Ing. Jaroslav Dugas, PhD.

**Date of the latest change:** 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	y of Economics in Bratislava				
Faculty: Faculty of B	usiness Economics with seat in Košice				
Course code: KMTitle of course: International BusinessPHF/PPM22122e/22					
Form of course: Lec	of course ( number of lessons ): se: 20s				
Number of credits: 4					
Recommended semes	ster/trimester of study: 4.				
Degree of study: II.					
Prerequisites:					
<ul> <li>activity on consultat</li> <li>results of semester to</li> <li>results of final writte</li> </ul> Student workload:	est - 30%				
<ul> <li>participation in cons</li> <li>self-study – 32 h</li> <li>preparation for cons</li> <li>preparation for seme</li> <li>Total: 104</li> </ul>	ultations – 26 h				
on the development of	is to acquire knowledge in the field of international business with emphasis of internationalization activities of the company, the development of critical tic skills in the application of selected methods of international strategic				
<ul><li> knowledge of the ba</li><li> understanding the pr</li><li> knowledge of the pc</li></ul>	sic theoretical concepts of international business, rinciples of developing business activities in an international environment, sition and activities of multinational companies, sultural differences at country level.				

- personal competencies developed by teamwork, active discussion and the need to formulate one's own opinions,

- professional competence acquired through the application of knowledge within solving real case studies,

- intercultural competences developed through role-playing.

Skills:

- integration of knowledge and its application to real problems of international business,
- development of critical and variant thinking in solving the tasks of international decision-making,
- perception of business opportunities and threats in the international environment,

- creation of international business strategies.

**Indicative content:** Consultations: International environment - characteristics, analysis of factors and trends. Competitive advantages of countries. Internationalization of business. Decision - making on entering a foreign country. Export. International movement of know-how. Capital entries into foreign markets. Foreign direct investment. International strategic partnerships. International strategies. Organizational structure of multinational companies. International human resources management. Entrepreneurship in the context of different national cultures. International business ethics. Operation of multinational and transnational companies in the Slovak Republic. Self-study: Analysis of differences in managerial approaches in the world. Strategic diagnostics of the international environment. Analysis of international competitive advantages on the example of a specific country. Deciding on forms of entry into foreign markets. Export - analysis of the purchase contract. International movement of know-how: franchising and licensing. Analysis of the causes and process of acquisitions and mergers. Foreign direct investment in V4. Multilateral strategic alliances. Preparation for semester test. Identification of international business strategy. Selection of employees for foreign posting. Cultural differences in key regions of the world. Violation of international business ethics - examples. Support literature: Elementary literature: 1. HILL, C.W.L., HULT, G.T.M. 2020. Global Business Today. New York : McGraw Hill Education. ISBN 978-1-260-08837-3 2. BOBENIČ HINTOŠOVÁ, A. 2021. Inward FDI: Characterizations and Evaluation. In Encyclopedia. 2021, vol. 1, no. 4, pp. 1027-1037. ISSN 2673-8392 3. BALÁŽ, P. a kol.: Medzinárodné podnikanie. Bratislava : Sprint dva, 2020. ISBN 978-80-89710-51-5 4. FERENČÍKOVÁ, S. a kol. Medzinárodná expanzia firiem. Bratislava : Iura Edition, 2013. ISBN 978-80-8078-532-1 Supplementary literature: 5. CASTELLANI, D. a kol. Contemporary Issues in International Business. Cham : Springer, 2018. ISBN 978-3-319-70219-3 6. IKE, L.: International Business: Environments Operations. London : XLibris, 2017. ISBN 978-1-5245-9754-2 **Syllabus:** Consultations:

International environment - characteristics, analysis of factors and trends.

Competitive advantages of countries.

Internationalization of business. Decision - making on entering a foreign country. Export. International movement of know-how. Capital entries into foreign markets. Foreign direct investment. International strategic partnerships. International strategies. Organizational structure of multinational companies. International human resources management. Entrepreneurship in the context of different national cultures. International business ethics. Operation of multinational and transnational companies in the Slovak Republic. Self-study: Analysis of differences in managerial approaches in the world. Strategic diagnostics of the international environment. Analysis of international competitive advantages on the example of a specific country. Deciding on forms of entry into foreign markets. Export - analysis of the purchase contract. International movement of know-how: franchising and licensing. Analysis of the causes and process of acquisitions and mergers. Foreign direct investment in V4. Multilateral strategic alliances. Preparation for semester test. Identification of international business strategy. Selection of employees for foreign posting. Cultural differences in key regions of the world. Violation of international business ethics - examples.

#### **Language whose command is required to complete the course:** Slovak

Notes:

#### Assessment of courses

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Lecturer: doc. JUDr. Ing. Aneta Bobenič Hintošová, PhD., prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING.

#### Date of the latest change: 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	y of Economics in Bratislava			
Faculty: Faculty of B	usiness Economics with seat in Košice			
Course code: KM PHF/PPM22116e/22				
Form of course: Leo	l of course ( number of lessons ): rse: 20s			
Number of credits: 4				
Recommended seme	ster/trimester of study: 4.			
Degree of study: II.				
Prerequisites:				
members will be made All team members rec	ting the semester assignment consists of 3 members and the selection of team e randomly. The evaluation of the semester assignment is performed as a team. ceive the same rating. ntation of team semester work $-20\%$			
Student workload:         • participation in consultations – 20 hours         • self-study – 32 hours         • preparation of team semester work – 13 hours         • preparation for semester test – 13 hours         • preparation for final written exam – 26 hours         Total: 104 hours				
necessary for the wor application of commu of economic practice effectiveness of Intern Knowledge:	theoretical and practical knowledge about Internet communication that is rk of managers in the corporate sphere. Students will gain the basis for the unication strategies in the digital environment when solving specific problems e, including digital communication tools and analytical tools to evaluate the net communication. tegies in the digital environment			

- knowledge of social media platforms as business tools
- analytical tools for evaluation of efficiency of Internet communication Skills:
- to search of information on the Internet
- user communities targeting on social networks
  to create a professional profile on social networks

- to create virtual teams
- to analyze the efficiency of Internet communication
- Competences:
- ability to develop and apply effective communication strategies in a digital environment
- to use managerial approaches to create business presentations on the Internet
- ability to design and use analytical tools to evaluate Internet communication

# Indicative content:

Consultation:

Internet communication – introduction.

Digital environment and social media. Enterprise social networks.

Information search and knowledge sharing.

Development and use of multimedia.

The role of information technology in e-commerce.

Application of communication strategies I.

Application of communication strategies II.

CMS platforms.

Analytical tools for evaluation of the Internet communication.

Application of analytical tools of efficiency evaluation of Internet communication.

Digital platforms for virtual communication.

Virtual cooperation and virtual teams.

Trends in Internet Communication.

Self-study:

The importance of Internet communication in the managerial work.

A professional profile on social media networks.

Vertical and horizontal analysis of social networks.

Information search tools. Knowledge sharing.

E-commerce: a case study.

Native advertising on social networks.

Blogging, microblogging. Copywriting.

Raising brand awareness in the digital environment. Employer branding in the digital environment. Application on examples.

Indicators of the efficiency of the use of advertising space on the Internet.

Evaluation of the efficiency of Internet communication using analytical tools.

Virtual teams in a company. Webinars: a case study.

# Support literature:

1. DWIVEDI, A. – McDonald, R. E.: Examining the efficacy of brand social media communication: a consumer perspective. In: Journal of Marketing Theory and Practice. 2020, Vol. 28, Iss. 4, pp. 373-386.

2. VLAD, D. E.: Concepts of Quality Connected to Social Media and Emotions. Springer Gabler, 2020. ISBN 978-3-658-28867-9 (eBook)

3. DOLEGA, L. – ROWE, F. – BRANAGAN, E.: Going digital? The impact of social media marketing on retail website traffic, orders and sales. In: Journal of Retailing and Consumer Services, 2021, vol. 60.

4. KRUPA, M.: E-shop od nápadu po úspech. Bratislava: Wolters Kluwer, 2018, 304 s. ISBN 978-8081688621.

5. PŘIKRYLOVÁ, J. a kol.: Moderní marketingová komunikace. Praha: Grada Publishing. 2019. ISBN 978-80-271-2649-1

6. SZARKOVÁ, M. et al.: Social Networks in Human Resources Management in the Industrial Revolution 4.0 and 5.0 and Their Evolutionary Trends. České Budějovice: Vysoká škola evropských a regionálních studií, 2021. 110 s. ISBN 978-80-7556-083-4 Supplementary literature:

7. SONNIER, G. P. – McALISTER, L. – RUTZ, O. J.: A Dynamic Model of the Effect of Online Communications on Firm Sales. In: Marketing Science, 2011, vol. 30, No. 4, pp. 702-716.
8. ČERNÝ, M.: Elektronické podnikanie. Bratislava: Vydavateľstvo EKONÓM, 2016. 149 s. ISBN 978-80-225-4295-1.

9. OLEXOVÁ, C.: Online reputácia uchádzačov o zamestnanie. In: Personálny a mzdový poradca podnikateľa. Žilina: Poradca podnikateľa, 2019. ISSN 1335-1508, 2019, č. 2-3, s. 89-91.
10. SÜRAL, I.: Characteristics of a sustainable Learning and Content Management System (LCMS). In: Procedia – Social and Behavioral Science. 2010, Vol. 9, pp. 1145-1152.

## Syllabus:

Consultation:

Internet communication – introduction.

Digital environment and social media. Enterprise social networks.

Information search and knowledge sharing.

Development and use of multimedia.

The role of information technology in e-commerce.

Application of communication strategies I.

Application of communication strategies II.

CMS platforms.

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Application of analytical tools of efficiency evaluation of Internet communication.

Digital platforms for virtual communication.

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Native advertising on social networks.

Blogging, microblogging. Copywriting.

Raising brand awareness in the digital environment. Employer branding in the digital environment. Application on examples.

Indicators of the efficiency of the use of advertising space on the Internet.

Evaluation of the efficiency of Internet communication using analytical tools.

Virtual teams in a company. Webinars: a case study.

Language whose command is required to complete the course:

Slovak

Notes:

N/A

Assessment of courses

Total number of evaluated students: 5

А	В	С	D	Е	FX
20.0	20.0 60.0 20.0 0.0 0.0 0.0				
Lecturer: Ing. Lenka Kuhnová, PhD., MBA					
Date of the latest change: 11.03.2022					
programme Ing. quality of the stu responsible for t Tkáč, PhD., MB programme doc.	<b>Approved by:</b> Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.				

University: Universit	y of Economics in Bratislava			
Faculty: Faculty of B	usiness Economics with seat in Košice			
Course code: KM PHF/PPM22115e/22	1 0			
Form of course: Leo	of course ( number of lessons ): se: 20s			
Number of credits: 5				
Recommended seme	ster/trimester of study: 3.			
Degree of study: II.				
Prerequisites:				
Final written assessm Student workload:	ssessment: 20 p. nt of activity in consultations: 20 p. ent (written exam): 60 p.			
-	sultations – 20 hours rs			
business economics a on controlling. Knowledge: Students innovation, informat knowledge in the ma application of his pr providing quality eco active use in practice. Skills: The result of t	expand the knowledge and skills of graduates of the faculty in the field of and deepen them in the specialization of business management issues based will gain knowledge of the functions of controlling (coordination, control, ion, analytical, and consulting). By specializing, they will expand their magerial work of a business economist - controller, who will meet in the ofessional activities with the solution of managerial and economic tasks, phomic information based on financial and managerial reporting and their the course is acquired skills in analysis of deviations for the standard method any, in calculating budget deviations, expressing sensitivity in CVP tasks,			

analysis of deviations, calculating the contribution to payment, calculating variable costs, managing decisions with existing capacity and processing information into reports for operational needs. and strategic management and at the same time information system of controlling in the company.

Competences: Students will acquire key competencies leading to planned, purposeful and systematically used expertise in the field of intra-corporate control management, creative solutions, new approach of intra-corporate units, they can classify, analyze, systematize, put the acquired

knowledge into the context of financial statements and financial results. needs of managerial decision-making, look for connections, think critically and analytically think and evaluate through specific tasks in various areas of managerial decision-making.

#### Indicative content:

Consultations:

Enterprise as a living social system. Fundamentals of economic management. Requirements for modern management in companies.

Controlling - history and present. The concept of controlling. Professional controlling.

Controlling tools. Standards and benchmarking.

Planning and budgeting.

Controlling organization. The role of controlling in the coordination of management in the company. HR controlling.

Roles and responsibilities of the controller in planning. Sensitivity analysis, scenario creation, and resulting tasks for the controller.

Controlling in the operational area of management. Operational planning. Operational forward and feedback (control). Types of deviations.

Strategic forward and feedback (control). Management by deviation.

Controlling a reporting.

Controlling costs along the line of internal departments. Responsibility centers.

Management of responsibility centers. Intra-corporatel prices.

Cost process controlling. Process management and planning. Procedure for implementing process cost controlling.

Controlling as profit management. Calculation of variable costs. Cost-oriented pricing. Self-study:

Introduction to the philosophy of a new concept of controlling in the management of the organization and its application in practice.

Tasks with existing capacity. CVP (Cost - Volume - Profit) tasks. Break-Even Point Analysis (BEP). The Margin of Safety (MS).

Expression of sensitivity in CVP tasks - sensitivity analysis of quantity, price, cost.

Scenario creation resulting from sensitivity analysis. Finding solutions.

Controlling process costs. Surcharge method versus ABC (Activity Based Costing) method.

Selected indicators for measuring the results of intra-corporate departments.

Use of time function in process control. Time-Driven Activity Based Costing (TD ABC) method. Control of budget implementation.

Controlling as profit management. Cost-oriented pricing.

Analysis of deviations - application of the principles of calculation of variable costs.

Analysis of deviations - calculation in terms of production capacity utilization.

Preparation for continuous written assessment.

# Support literature:

Elementary literature:

1. CHARIFZADEH, M. – TASCHNER, A.: Management Accounting and Control: Tools and Concepts in a Central European Context. Willey. 2020. ISBN 978-3-527-83280-4

2. TÓTH, M. – ŠAGÁTOVÁ, S.: Nákladový controlling. Praha: Wolters Kluwer ČR, 2020. 168 s. ISBN 978-80-7598-906-2.

3. EBERENZ, R. – BEHRINGER, S.: Corporate Controlling 2020: Trends and Challenges. In: Buttkus, M., Eberenz, R. (eds). Performance management in Retail and the Consumer Goods Industry. Springe, Cham. 2019, pp. 297-310.

4. BAYE, M. R.: Managerial Economics and Business Strategy. McGraw-Hill, 2017. ISBN 978-12-592-5138-2.

Supplementary literture:

1. TÓTH, M. – ŠAGÁTOVÁ, S.: Nákladový controlling : zbierka príkladov. Bratislava: Wolters Kluwer, 2018. 2. vyd. 196 s. ISBN 978-80-8168-901-7.

2. TUMPACH, M.: Manažérske a nákladové účtovníctvo. Bratislava: Iura Edition, 2008. ISBN 80-8078-168-2.

3. SCHMALZING, K.: Configuring Controlling in SAP ERP. SAP Press, 2016. ISBN 978-14-932-1251-4.

4. JORDAN, J.: Product Cost Controlling with SAP. SAP Press, 2016. ISBN 978-14-932-1269-9.
5. ESCHENBACH, R. – SILLER, H.: Profesionální controlling. Koncepce a nástroje. Bratislava: Wolters Kluwer, 2012. ISBN 978-80-735-7918-0.

# Syllabus:

Consultations:

Enterprise as a living social system. Fundamentals of economic management. Requirements for modern management in companies.

Controlling - history and present. The concept of controlling. Professional controlling.

Controlling tools. Standards and benchmarking.

Planning and budgeting.

Controlling organization. The role of controlling in the coordination of management in the company. HR controlling.

Roles and responsibilities of the controller in planning. Sensitivity analysis, scenario creation, and resulting tasks for the controller.

Controlling in the operational area of management. Operational planning. Operational forward and feedback (control). Types of deviations.

Strategic forward and feedback (control). Management by deviation.

Controlling a reporting.

Controlling costs along the line of internal departments. Responsibility centers.

Management of responsibility centers. Intra-corporatel prices.

Cost process controlling. Process management and planning. Procedure for implementing process cost controlling.

Controlling as profit management. Calculation of variable costs. Cost-oriented pricing. Self-study:

Introduction to the philosophy of a new concept of controlling in the management of the organization and its application in practice.

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Expression of sensitivity in CVP tasks - sensitivity analysis of quantity, price, cost.

Scenario creation resulting from sensitivity analysis. Finding solutions.

Controlling process costs. Surcharge method versus ABC (Activity Based Costing) method. Selected indicators for measuring the results of intra-corporate departments.

Use of time function in process control. Time-Driven Activity Based Costing (TD ABC) method. Control of budget implementation.

Controlling as profit management. Cost-oriented pricing.

Analysis of deviations - application of the principles of calculation of variable costs.

Analysis of deviations - calculation in terms of production capacity utilization.

Preparation for continuous written assessment.

Language whose command is required to complete the course: Slovak

# Notes:

N/A

Assessment of		_				
Total number of	f evaluated stude	nts: 5				
Α	В	С	D	E	FX	
0.0	20.0	20.0	20.0	40.0	0.0	
Lecturer: doc.	Lecturer: doc. Ing. Cecília Olexová, PhD.					
Date of the latest change: 11.03.2022						
programme Ing. quality of the stu responsible for t Tkáč, PhD., MB programme doc.	Jaroslav Dugas, udy programme p the delivery, deve BA, Person respon	PhD., Person resorted brof. Ing. Bohush elopment and quansible for the del c, PhD., Person re	y, development a sponsible for the ava Mihalčová, F lity of the study ivery, developme esponsible for the nová, PhD.	delivery, develop PhD. & PhD., EU programme doc. ent and quality of	pment and JR ING., Person Ing. Michal f the study	

University: Universit	y of Economics in Bratislava
Faculty: Faculty of B	usiness Economics with seat in Košice
Course code: KM PHF/PPM22120e/22	Title of course: Organizational Behaviour
Form of course: Lec	of course ( number of lessons ): se: 20s
Number of credits: 4	
Recommended semes	ster/trimester of study: 4.
Degree of study: II.	
Prerequisites:	
Requirements to com Written assignments, Written final exam • written assignement • test – 10 % • activity – 5 % • final written test – 6	test - 25 %
Student workload: • Participation at cons • Self-study: 36 hours • Written assignment: • Preparation for test: • Preparation for final	13 hours 13 hours

Total: 104

# Teaching results:

Teaching results:

The aim of the course is to understand the functioning of the organization in terms of the relationships among three analytical levels: individual, group and organization. It is mainly a theoretical and practical approach to such areas as the behaviour of individuals and teams, leadership, motivation, delegation, coaching, power aspects in management and selected problems of organizational design and organizational dynamics.

Knowledge:

- to define the interrelationships among three analytical levels: individual, group, organization

- to characterize the behaviour of individuals and working groups and to know competencies of knowledge worker

- to understand organizational processes - leadership, motivation, delegation, coaching Skills:

- to lead a work team

- to apply an effective leadership style
- to motivate to work performance
- to delegate work tasks

- to coach

Competences:

- to be able to solve different problems in the field of leadership and employee motivation

- to assess the level of individual areas of organizational behaviour in practice and formulate recommendations

- to create and lead teams in virtual organization

- ability to lead and motivate subordinates, including change management

# Indicative content:

The course introduces the theory and practice of organizational behavior in modern organizations. Students will understand the organizational process, leadership and leadership style, motivation, negotiation, delegation, coaching, understand the aspects of power in management and selected problems of organizational dynamics during the study.

Consultation:

Introduction. Content of organizational behaviour.

Application of organizational behaviour. Personality in the organization.

Creation of working groups and teams, work organization and group efficiency - role play.

Choice of leadership styles for specific conditions - teamwork.

Specifics of motivation of talents in an organization – case study, teamwork.

Classification of types of power and their analysis of application in practice – model situation.

Model situations focused on delegation, participation, decision making.

Coaching – role play.

Semester test.

The elements of organizational culture – case study.

Knowledge management – teamwork. Virtual organization – case study.

Change management – discussion.

Preparation for the assessment of students' work during the semester.

Self-study:

Organizational behaviour – the introduction.

Individual in the organization – person's personality in terms of the demands of the job. Competences of knowledge workers.

Working groups and work teams in the organization. Efficiency of teamwork.

Leadership. Leadership styles. Global managers. Alternatives to leadership.

Work motivation.

Power, influence, authority.

Delegation and participation. Decision making.

Coaching.

Organizational culture.

Knowledge management.

Organizational design. Digitalization and automatization. Virtual organization.

Management of organizational dynamics.

International dimensions of the study of organizational behaviour.

# Support literature:

Elementary Literature:

1. Buchanan, D. A. – Huczynski, A. A.: Organizational Behavior. 10th ed. Pearson, 2020. ISBN 978-80-1352-2680-3.

2. Griffin, R.W. – Phillips, J. M. – Gully, S. M.: Organizational Behavior. Cengage, 2019. 640 s. ISBN 978-03-5704-250-2.

3. King, D. – Lawley, S.: Organizational Behaviour. Oxford: Oxford University Press, 2019. 690

s. 3rd ed. ISBN 978-0-19-880778-0.

4. Přívara, A. Organizačné správanie a jeho osobitosti v 21. storočí. Bratislava: Vydavateľstvo EKONÓM, 2015. 97 s. ISBN 978-80-225-4066-7.

5. Stacho, Z. – Stachová, K.: Organizácia manažérskej práce. Bratislava: Wolters Kluwer, 2017. ISBN 978-80-8168-719-8.

Supplementary literature:

6. Alexy, J.: Manažment znalostí a organizačné správanie. Bratislava: Vydavateľstvo EKONÓM, 2013. 2. prep. vyd. 286 s. ISBN 978-80-225-3643-1.

7. Koning, P.: Agile Leadership Toolkit: Learning to Thrive with Self-Managing Teams. Pearson, 2019.

8. Buchanan, D. A., Badham, R. J. Power, Politics, and Organizational Change. 3rd ed. London: SAGE Publications Ltd, 2020. ISBN 978-1-5264-5890-2.

9. Lussier, R. N. – Achua, Ch. F. Leadership : Theory, Application & Skill Development. 6th Edition. Boston: Cengage Learning, 2018. 496 s. ISBN 978-1-285-8663-52.

10. Olexová, C.: Organizačné správanie. Bratislava: Vydavateľstvo EKONÓM, 2012. 121 s. ISBN 978-80-225-3395-9.

# Syllabus:

Consultation:

Introduction. Content of organizational behaviour.

Application of organizational behaviour. Personality in the organization.

Creation of working groups and teams, work organization and group efficiency - role play.

Choice of leadership styles for specific conditions – teamwork.

Specifics of motivation of talents in an organization – case study, teamwork.

Classification of types of power and their analysis of application in practice – model situation.

Model situations focused on delegation, participation, decision making.

Coaching – role play.

Semester test.

The elements of organizational culture – case study.

Knowledge management – teamwork. Virtual organization – case study.

Change management – discussion.

Preparation for the assessment of students' work during the semester.

Self-study:

Organizational behaviour – the introduction.

Individual in the organization – person's personality in terms of the demands of the job.

Competences of knowledge workers.

Working groups and work teams in the organization. Efficiency of teamwork.

Leadership. Leadership styles. Global managers. Alternatives to leadership.

Work motivation.

Power, influence, authority.

Delegation and participation. Decision making.

Coaching.

Organizational culture.

Knowledge management.

Organizational design. Digitalization and automatization. Virtual organization.

Management of organizational dynamics.

International dimensions of the study of organizational behaviour.

**Language whose command is required to complete the course:** Slovak

#### Notes:

N/A

Assessment of	courses				
Total number of	f evaluated stude	nts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Lecturer: doc.	Ing. Cecília Olex	ová, PhD.			
Date of the late	st change: 11.03	.2022			
programme Ing. quality of the stu responsible for t Tkáč, PhD., ME programme doc	Person responsibl Jaroslav Dugas, udy programme p the delivery, deve BA, Person respon . Ing. Jozef Zuzik udy programme o	PhD., Person res prof. Ing. Bohush clopment and quansible for the del c, PhD., Person re	ponsible for the ava Mihalčová, l lity of the study avery, developme esponsible for th	delivery, develo PhD. & PhD., EU programme doc. ent and quality of	pment and JR ING., Person . Ing. Michal f the study

University: University	of Economics in Bratislava
Faculty: Faculty of Bus	siness Economics with seat in Košice
Course code: KOPTPHF/PPO22233e/22	<b>Title of course:</b> Payment Systems
Form of course: Lectu	f course ( number of lessons ): e: 20s
Number of credits: 4	
Recommended semest	er/trimester of study: 2.
Degree of study: II.	
Prerequisites:	
Requirements to comp activity on consultation results of semester test results of final written of	s – 20% – 20%
participation in consult self-study - 32 h preparation for semeste preparation for exam – Total: 104	er test – 13 h
Teaching results: The aim of the course is use of modern and stand Knowledge: orientation in the Europ knowledge of the conte understanding the princ understanding payment Skills: application of theoretic mastering the mechanis the ability to make adea Competences: personnel competencies formulation of own soli professional competence	s to acquire comprehensive knowledge about the content and mechanism of dard payment instruments and the ability to use them adequately in practice. bean and Slovak banking system, int and requirements of modern and standard payment instruments, eiples of settlement of payments, is risks and the way to hedge them. al knowledge in deciding on the selection of payment term, sen of using individual payment instruments, quate use of individual payment instruments in a business case. as developed by an individual analysis of selected payment problems and the utions, be acquired through the application of knowledge in solving real business a developed by learning about the technological side of the functioning of truments.

Origins and development of money.

European Monetary Union and the banking system.

Cash and non-cash payments.

Credit and debit transfer, payment cards.

Electronic banking, electronic money.

Payment settlement systems.

Promissory note, bill of exchange.

Cheque.

Documentary letter of credit.

Documentary collection.

Security instruments in the payment system.

Deciding on the selection of payment term.

Business and payment relations in Slovak retail.

Self-study:

Gold versus cryptocurrencies.

Slovak banking system.

Security features of banknotes and coins.

Current account and payment card usage mechanism.

Electronic money versus digital currency.

Preparation for semester test.

Bill of exchange assessment.

Use of a cheque.

Business case using a documentary letter of credit.

Business case using a documentary collection.

Bank guarantee in practice.

Example of deciding on the choice of payment term.

#### Support literature:

Elementary literature:

MAJERČÁKOVÁ, D. 2018. Peniaze a bankovníctvo. Praha: Wolters Kluwer, 2018. ISBN 978-80-7552-972-5.

MUSA, H. 2017. Medzinárodné financie. Bratislava: Wolters Kluwer., 2017. 248 s. ISBN 978-800-8168-6481.

Supplementary literature:

JÍLEK, J. 2013. Finance v globální ekonomice I: Peníze a platební styk. Praha: Grada, 2013. 664 s. ISBN 978-88-0247-3893-2.

MANN, R. J. 2020. Payment Systems and Other Financial Transactions. New York: Wolters Kluwer, 2020. ISBN 978-1-5438-0451-5.

GORKA, J. 2017. Transforming Payment Systems in Europe. Palgrave Macmillan, 2017. ISBN 978-1-3497-1251-9.

#### Syllabus:

Consultation:

Origins and development of money.

European Monetary Union and the banking system.

Cash and non-cash payments.

Credit and debit transfer, payment cards.

Electronic banking, electronic money.

Payment settlement systems.

Promissory note, bill of exchange.

Cheque.

Documentary le						
-	Documentary collection.					
Security instruments in the payment system.						
Deciding on the selection of payment term. Business and payment relations in Slovak retail.						
Self-study:		III Slovak Ietail.				
2	ntocurrencies					
Gold versus cryptocurrencies. Slovak banking system. Security features of banknotes and coins.						
						5
	ey versus digital	•				
Preparation for	• •					
Bill of exchange assessment. Use of a cheque.						
						Business case using a documentary letter of credit.
Business case using a documentary collection.						
Bank guarantee	Bank guarantee in practice.					
Example of deciding on the choice of payment term.						
Language whose Slovak	se command is r	equired to com	plete the course:	:		
Notes:						
Assessment of a Total number of	<b>courses</b> f evaluated stude	nts: 7				
А	В	С	D	Е	FX	
0.0	14.29	0.0	57.14	14.29	14.29	
Lecturer: doc.	JUDr. Ing. Aneta	Bobenič Hintoš	ová, PhD., Ing. P	avol Andrejovsk	ý, PhD.	
Date of the late	est change: 28.02	2.2022				
programme Ing. quality of the stu	Person responsibl Jaroslav Dugas, udy programme p the delivery, deve	PhD., Person re prof. Ing. Bohusl	sponsible for the ava Mihalčová, F	delivery, develop PhD. & PhD., EU	oment and JR ING., Person	

responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Universit	ty of Economics in Bratislava
Faculty: Faculty of E	Business Economics with seat in Košice
Course code: KOP PHF/PPO22238e/22	Title of course: Professional Communication in Foreign Language
Form of course: Le	l of course ( number of lessons ): rse: 10s
Number of credits: 3	3
Recommended seme	ster/trimester of study: 3.
Degree of study: II.	
Prerequisites:	
<b>Requirements to con</b> Project, active partici- active participation in presentation of the pr	pation in consultations n consultations: 40%
Evaluation: total for	

Evaluation: total for semester 100%

Total: - min. 51% for the sufficient evaluation and from the written exam min. 51% as well.

#### Student workload:

Participation in consultations - 10 hours Self – study - 16 hours Preparation for exam – 52 hours

#### **Teaching results:**

The aim of the course is to strengthen their conversational skills and professional terminology in a foreign language in the field of marketing, retail and foreign trade through active communication with students.

Knowledge: Active acquisition of professional terminology used in the field of corporate business and marketing in a foreign language. To be able to conduct a professional dialogue with representatives of business practice in a foreign language. Deepening and consolidation of acquired knowledge and their active use in business practice.

Competence: Ability to conduct business negotiations in a foreign language using active knowledge of terminology. Competence to actively use professional vocabulary in a foreign language. Ability to actively present the results of semester work in a logical structure.

Skill: Knowledge and deepening of communication knowledge in the field. Ability to conduct a professional dialogue with representatives of business practice in a foreign language. Ability to communicate with potential foreign working partners or employers.

## Indicative content:

Consultations:

Professional communication solving case studies during seminars with the active participation of students, either individually or as part of teamwork on the following topics:

Marketing,

Marketing mix,

Market segmentation,

Consumer behavior, Advertising, Sales promotion, Communication strategies, Foreign trade, Payment system Logistics. Preparation for presentation of students' projects on selected topics. Preparation for presentation of students' projects on selected topics. Preparation for presentation of students' projects on selected topics. Self-study: Marketing, Marketing mix, Market segmentation, Consumer behavior, Advertising, Sales promotion, Communication strategies, Foreign trade, Payment system Logistics.

#### Support literature:

#### Syllabus:

Consultations: Professional communication solving case studies during seminars with the active participation of students, either individually or as part of teamwork on the following topics: Marketing, Marketing mix, Market segmentation, Consumer behavior, Advertising, Sales promotion, Communication strategies, Foreign trade, Payment system Logistics. Preparation for presentation of students' projects on selected topics. Preparation for presentation of students' projects on selected topics. Preparation for presentation of students' projects on selected topics. Self-study: Marketing, Marketing mix, Market segmentation, Consumer behavior, Advertising, Sales promotion, Communication strategies, Foreign trade, Payment system

Logistics.	se command is r	equired to com	plete the course:		
Slovak		- <b>1</b>			
Notes:				-	
Assessment of Total number o	<b>courses</b> f evaluated studer	nts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Lecturer: Ing. 1	Katarína Petrovči	ková, PhD.	· · · ·		
Date of the late	est change: 28.02	.2022			
programme Ing.	Jaroslav Dugas,	PhD., Person re	y, development an sponsible for the c ava Mihalčová. P	lelivery, develop	oment and

quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Univers	ity of Economics in Bratislava
Faculty: Faculty of	Business Economics with seat in Košice
Course code: KEM PHF/ PPEM22130e/22	Title of course: Project Management
Form of course: L	ad of course ( number of lessons ): arse: 20s
Number of credits:	
Recommended sem	ester/trimester of study: 2.
Degree of study: II.	
Prerequisites:	
Requirements to co Project, control test • project 20 % • control test 15 % • activity 5 % Written final exam	-
Student workload: • 20 h. consultation • 32 h. self-study • 13 h. preparation f • 13 h. preparation f • 26 h. preparation f 104 h.total	for control tests
<b>Teaching results:</b> Teaching results:	

Teaching results: The aim of the course is to provide

The aim of the course is to provide students with knowledge about the basic processes of project management, project life cycle, tools and techniques used in project management, organizational support of projects, defining goals and planning project activities and resources, management and control of time, costs, quality, human resources, communication, procurement, and risks in the implementation of projects.

Knowledge:

• understanding of knowledge related to basic project management processes, project life cycle, tools and techniques used in project management, organizational support of projects, defining goals and planning of project activities and resources, management and control of time, costs, quality, human resources, communication, procurement, and risks in the implementation of projects. Competence:

• project planning and project realization management of a simple project.

• select the type of project management software support

• to design the organizational structure of the project and to include in the existing structure of the company

Skill:

- project planning and control (objectives, decomposition, WBS, costs, quality),
- use of the necessary tools,
- teamwork,
- work in a project software environment.

# Indicative content:

Consultations:

Basic terminology. History of project management.

System approach to project management. Project life cycle. Logical framework of the project.

Project management processes. Tools and techniques for project management.

Creation and content of the project plan.

Decomposition of work on the project - Work Breakdown Structure. Verification and control of the scope of work.

Motivating, building, and managing project teams. Contractual relationship planning. Administrative support for contracts.

Project schedule. Schedule verification.

Project cost planning and management. Budgeting techniques. Financial management of the project.

Project risk management. Project quality management. Costs and techniques for quality control. Project monitoring and control. Project control methods.

Management of project work. Project information and document management. Distribution of information. Progress reports.

Project completion process. Project evaluation. Final project report.

Specific project environment (small and medium enterprises, multi-project environment, virtual project teams).

Self-study:

Introduction to work with ProjectLibre.

Creating and defining a project.

Assignment of resources.

Determining milestones and creating a WBS.

Assigning of resources to WBS. Creating a responsibility matrix.

Scheduling of milestones, WBS and resources.

Financial overviews of project planning and realisation. Reporting.

Project risk assessment.

Project monitoring, response to changes (manifestation of risks).

Preparing for presentation and evaluation of semester projects.

# Support literature:

Elementary literature:

1. Křivánek, M. 2019. Dynamické vedení a řízení projektů. Systémovým myšlením k úspěšným projektům. Grada : Praha, 208 s., ISBN: 978-80-271-0408-6.

2. Krchová, H., 2019. Praktický projektový manažment. Wolters Kluwer, 280s., ISBN 978-80-7598-465-4.

Supplementary literature:

3. Doležal, J. a kolektiv, 2016. Projektový management. Komplexně, prakticky a podle světových standardů. Grada, 424 s., ISBN 978-80-247-5620-2.

4. Kol., 2016. Techniky projektového řízení a finanční analýza projektů. Nejen pro ekonomy. EkoPress, 219 s., ISBN 978-80-87865-26-2.

# Syllabus:

Consultations:

Basic terminology. History of project management.

<ul> <li>System approach to project management. Project life cycle. Logical framework of the project.</li> <li>Project management processes. Tools and techniques for project management.</li> <li>Creation and content of the project plan.</li> <li>Decomposition of work on the project - Work Breakdown Structure. Verification and control of the scope of work.</li> <li>Motivating, building, and managing project teams. Contractual relationship planning.</li> <li>Administrative support for contracts.</li> <li>Project cost planning and management. Budgeting techniques. Financial management of the project.</li> <li>Project risk management. Project quality management. Costs and techniques for quality control.</li> <li>Project monitoring and control. Project control methods.</li> <li>Management of project work. Project information and document management. Distribution of information. Progress reports.</li> <li>Project completion process. Project evaluation. Final project report.</li> <li>Specific project environment (small and medium enterprises, multi-project environment, virtual</li> </ul>
Creation and content of the project plan. Decomposition of work on the project - Work Breakdown Structure. Verification and control of the scope of work. Motivating, building, and managing project teams. Contractual relationship planning. Administrative support for contracts. Project schedule. Schedule verification. Project cost planning and management. Budgeting techniques. Financial management of the project. Project risk management. Project quality management. Costs and techniques for quality control. Project monitoring and control. Project control methods. Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
Decomposition of work on the project - Work Breakdown Structure. Verification and control of the scope of work. Motivating, building, and managing project teams. Contractual relationship planning. Administrative support for contracts. Project schedule. Schedule verification. Project cost planning and management. Budgeting techniques. Financial management of the project. Project risk management. Project quality management. Costs and techniques for quality control. Project monitoring and control. Project control methods. Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
the scope of work. Motivating, building, and managing project teams. Contractual relationship planning. Administrative support for contracts. Project schedule. Schedule verification. Project cost planning and management. Budgeting techniques. Financial management of the project. Project risk management. Project quality management. Costs and techniques for quality control. Project monitoring and control. Project control methods. Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
<ul> <li>Motivating, building, and managing project teams. Contractual relationship planning.</li> <li>Administrative support for contracts.</li> <li>Project schedule. Schedule verification.</li> <li>Project cost planning and management. Budgeting techniques. Financial management of the project.</li> <li>Project risk management. Project quality management. Costs and techniques for quality control.</li> <li>Project monitoring and control. Project control methods.</li> <li>Management of project work. Project information and document management. Distribution of information. Progress reports.</li> <li>Project completion process. Project evaluation. Final project report.</li> </ul>
Administrative support for contracts. Project schedule. Schedule verification. Project cost planning and management. Budgeting techniques. Financial management of the project. Project risk management. Project quality management. Costs and techniques for quality control. Project monitoring and control. Project control methods. Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
<ul> <li>Project schedule. Schedule verification.</li> <li>Project cost planning and management. Budgeting techniques. Financial management of the project.</li> <li>Project risk management. Project quality management. Costs and techniques for quality control.</li> <li>Project monitoring and control. Project control methods.</li> <li>Management of project work. Project information and document management. Distribution of information. Progress reports.</li> <li>Project completion process. Project evaluation. Final project report.</li> </ul>
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project. Project risk management. Project quality management. Costs and techniques for quality control. Project monitoring and control. Project control methods. Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
Project risk management. Project quality management. Costs and techniques for quality control. Project monitoring and control. Project control methods. Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
Project monitoring and control. Project control methods. Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
Management of project work. Project information and document management. Distribution of information. Progress reports. Project completion process. Project evaluation. Final project report.
information. Progress reports. Project completion process. Project evaluation. Final project report.
Project completion process. Project evaluation. Final project report.
project teams).
Self-study:
Introduction to work with ProjectLibre.
Creating and defining a project.
Assignment of resources.
Determining milestones and creating a WBS.
Assigning of resources to WBS. Creating a responsibility matrix.
Scheduling of milestones, WBS and resources.
Financial overviews of project planning and realisation. Reporting.
Project risk assessment.
Project monitoring, response to changes (manifestation of risks).
Preparing for presentation and evaluation of semester projects.
Language whose command is required to complete the course: Slovak
Notes:
N/A
Assessment of courses
Total number of evaluated students: 6
A B C D E FX
0.0 33.33 33.33 16.67 16.67 0.0
Lecturer: doc. Ing. Martin Mizla, PhD.
Date of the latest change: 11.03.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: University of Economics in Bratis	slava
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Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KFRP **Title of course:** Purchasing and Supply Management 4.0 PHF/PPF22152e/22

#### Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 20s

Method of study: present

#### Number of credits: 5

Recommended semester/trimester of study: 3.

Degree of study: II.

Prerequisites:

#### **Requirements to complete the course:**

Midterm written assignment.

Final written exam

Midterm evaluation:

Midterm written assignment: 40% of course (total points 40)

Minimal points required to pass midterm written assignment are 21 points (out of 40 points)

Final written exam:

Final written exam 60% of course - 60 points

Minimal points required to pass final written exams are 31 points.

#### Student workload:

20 h. consultation

32 h. self-study

22 h. preparation for consultation

22 h. preparation for control tests

34 h. preparation for final exam

#### **Teaching results:**

The aim of this module-based course for Purchasing and Supply Management (PSM) in Industry 4.0 era is to ensure that individual students are provided with the necessary knowledge and learning to join a PSM department of any size of organization ready to engage in different aspects of purchasing is facing in the (nearby) future. Furthermore, it provides opportunities to ensure that individual students are provided with the necessary skills and competences to improve their competitiveness in the labor market and job situation today and in the future and help them to further develop their professional skills as well as their personalities. An increase in the number of highly skilled students in the area of PSM will foster the development of different solutions for supply chains, logistics, finance and the business environment in general.

Knowledge:

Understanding Industry 4.0 and strategic digital leadership

Understanding supply requirements using data and technology

Understanding methods and procedures of sourcing as well as evaluating and selecting suppliers in the digital age

Advanced automation in operational procurement

Competence:

Strategic management in Purchasing and Supply Management

Data analysis in Purchasing and Supply Management

Robotic process automation in Purchasing and Supply Management

Network management of procurers and suppliers

Ability to evaluating and selecting suppliers in the digital age

Implementation of eProcurement technology

design of methods for monitoring and controlling of business processes. Skill:

Design and use automation processes in PSM environment.

Implementation of Industry 4.0 tools and techniques in PSM environment.

Analyse Purchasing and Supply Management data to support decision making.

Orientation in eProcurement technology

Digital negotiation

Use of eProcurement technology

Business process improvement

Quality audits realisation

# Indicative content:

Consultation:

Procurement and sourcing in companies

Purchasing and Supply Management

Characterization of Industry 4.0 from PSM point of view.

Module I.: Strategic digital leadership A.

Module I.: Strategic digital leadership B.

Module II.: Supply requirements using data and technology A.

Module II.: Supply requirements using data and technology B.

Module III.: Sourcing and evaluating suppliers in the digital age A.

Module III.: Sourcing and evaluating suppliers in the digital age B.

Module IV.: Selecting Suppliers A.

Module IV.: Selecting Suppliers B.

Module V.: Advanced automation in operational procurement A.

Module V.: Advanced automation in operational procurement B.

Self-study:

Selected case studies and examples related to Purchasing and Supply Management

Selected case studies and examples related to Industry 4.0 from PSM point of view.

Selected case studies and examples related to Module I.: Strategic digital leadership A.

Selected case studies and examples related to Module I.: Strategic digital leadership B.

Selected case studies and examples related to Module II.: Supply requirements using data and technology A.

Selected case studies and examples related to Module II.: Supply requirements using data and technology B.

Selected case studies and examples related to Module III.: Sourcing and evaluating suppliers in the digital age A.

Selected case studies and examples related to Module III.: Sourcing and evaluating suppliers in the digital age B.

Selected case studies and examples related to Module IV.: Selecting Suppliers A.

Selected case studies and examples related to Module IV .: Selecting Suppliers B.

Selected case studies and examples related to Module V.: Advanced automation in operational procurement A.

Selected case studies and examples related to Module V.: Advanced automation in operational procurement B.

Preparation at midterm evaluation

#### Support literature:

Elementary literature:

1. Delina, R. Vajda, V. Teria a prax elektronickho obchodovania. Copyright: Ekonomick fakulta, Technick univerzita v Koiciach 2006.

2. MIKŠOVSKÝ, Petr. (2009). Aukce a elektronické aukce. [Praha]: Informační centrum ARK.

3. KAPLAN, Milan, a kol.. Firemní nákup a e-aukce. Grada Publishing as, 2007

4. NICOLETTI, Bernardo, et al. Procurement 4.0 and the Fourth Industrial Revolution. Springer Books, 2020.

5. ZIJM, Henk, et al. (ed.). Operations, logistics and supply chain management. Berlin: Springer, 2019.

6. V. Zeimpekis, E. Aktas, M. Bourlakis, I. Minis (eds.), Supply Chain 4.0: Improving Supply Chains with Analytics and Industry 4.0 Technologies, Kogan Page Publications, UK, ISBN: 978-1789660753

Supplementary literature:

 BIENHAUS, Florian; HADDUD, Abubaker. Procurement 4.0: factors influencing the digitisation of procurement and supply chains. Business Process Management Journal, 2018.
 BAG, Surajit, et al. Procurement 4.0 and its implications on business process performance in a circular economy. Resources, conservation and recycling, 2020, 152: 104502.

## Syllabus:

Consultation:

Procurement and sourcing in companies

Purchasing and Supply Management

Characterization of Industry 4.0 from PSM point of view.

Module I.: Strategic digital leadership A.

Module I.: Strategic digital leadership B.

Module II.: Supply requirements using data and technology A.

Module II.: Supply requirements using data and technology B.

Module III.: Sourcing and evaluating suppliers in the digital age A.

Module III.: Sourcing and evaluating suppliers in the digital age B.

Module IV.: Selecting Suppliers A.

Module IV.: Selecting Suppliers B.

Module V.: Advanced automation in operational procurement A.

Module V.: Advanced automation in operational procurement B.

Self-study:

Selected case studies and examples related to Purchasing and Supply Management

Selected case studies and examples related to Industry 4.0 from PSM point of view.

Selected case studies and examples related to Module I.: Strategic digital leadership A.

Selected case studies and examples related to Module I.: Strategic digital leadership B.

Selected case studies and examples related to Module II.: Supply requirements using data and technology A.

Selected case studies and examples related to Module II.: Supply requirements using data and technology B.

Selected case studies and examples related to Module III.: Sourcing and evaluating suppliers in the digital age A.

Selected case studies and examples related to Module III.: Sourcing and evaluating suppliers in the digital age B.

Selected case studies and examples related to Module IV.: Selecting Suppliers A. Selected case studies and examples related to Module IV.: Selecting Suppliers B. Selected case studies and examples related to Module V.: Advanced automation in operational procurement A.

Selected case studies and examples related to Module V.: Advanced automation in operational procurement B.

Preparation at midterm evaluation

## Language whose command is required to complete the course: Slovak

Notes:

# Assessment of courses

Total number of evaluated students: 11

А	В	С	D	Е	FX
0.0	0.0	9.09	36.36	54.55	0.0

Lecturer: doc. Ing. Michal Tkáč, PhD., MBA

Date of the latest change: 11.03.2022

TT • •/ TT • •/ •				
University: University of Economics in Bratislava				
Faculty: Faculty of Business Economics with seat in Košice				
Course code: KM PHF/PPM22117e/22Titl	e of course: Quality Management in Integrated System			
Type, load and method of teaching activities: Form of course: Lecture Recommended load of course ( number of lessons ): Per week: Per course: 20s Method of study: present				
Number of credits: 5				
Recommended semester/	<b>/trimester of study: 5</b> .			
Degree of study: II.				
Prerequisites:				
Requirements to complete Control tests, final writter Control tests: 1. Control test 20% 2. Control test 20 % Written final exam (open	n exam			
<ul> <li>Student workload:</li> <li>20 h. consultations</li> <li>24 h. self-study</li> <li>43 h. preparation for corr</li> <li>43 h. preparation for final</li> </ul>				
<ul> <li>improvement with an integall activities of the organic operational level of process</li> <li>understanding basic construction of the equirements for an (integality equirements for an (integality equirement) of the equirement of the equirement of the equility mane of the eq</li></ul>	cepts of quality management, egrated) quality management system, ity, associated with the quality management system, agement systems. ement systems. ement system in the organization's information system conitoring and controlling of business processes. rements and definitions of quality indicators,			

• Business process improvement

• Quality audits realisation

#### Indicative content:

Consultations: Quality. Kano model. Principles of quality management. Historical approaches to quality management. Basic views on quality (classics of quality - Deming, Juran, Ishikawa, Taguchi, etc.). Total Quality management TQM Introduction to Six sigma Process as a basis for quality management. Process documentation. Process improvement. Basic quality tools. New quality tools EFQM Benchmarking, CFA. Economics of (non-) quality. Quality management systems. International quality standards. Audits. Integrated quality management system. Self-study: The course, the importance of QMS from a strategic point of view. Quality policy creation, identification and control of quality goals. Pairwise comparison. Value chain, process map. Process documentation (process card, sequence of steps, definition of process steps). Application of classic and managerial quality tools I. Application of classic and managerial quality tools II. Application of new quality tools I. Application of new quality tools II. Monitoring of quality costs (PAF model). Audit planning. Lean management: 7S, 5S. Support literature: Elementary literature: 1. PAULOVÁ, I., 2018. Komplexné manažérstvo kvality. Wolters Kluwer, 160 s., ISBN

978-80-8168-834-8.

2. KONEČNÝ, V., 2017. Manažérstvo kvality. Žilina : Edis :, 185 s., ISBN 978-80-554-1406-5.

3. LUTHRA, Sunil, et al. Total Quality Management (TQM): Principles, Methods, and Applications. CRC Press, 2020.

4. SARTOR, Marco; ORZES, Guido (ed.). Quality Management: Tools, Methods and Standards. Emerald Group Publishing, 2019.

5. Tricker, R., 2019. Quality Management Systems: A Practical Guide to Standards Implementation. Routledge, 258 p., ISBN-10 : 0367223538.

Supplementary literature:

 Dale, B.G. - Bamford, D. - van der Wiele, T., 2016. Managing Quality : An Essential Guide and Resource Gateway. 6th Edition, John Wiley & Sons Inc., 352 p., ISBN-10 1119130921.
 Sharma, S., 2018. Total Quality Management - Concepts, Strategy and Implementation for Operational Excellence. Sage Publications., 484 p., ISBN: 9789351502814.

## Syllabus:

Consultations:

Quality. Kano model. Principles of quality management.

Historical approaches to quality management.

Basic views on quality (classics of quality - Deming, Juran, Ishikawa, Taguchi, etc.). Total Quality management TQM Introduction to Six sigma Process as a basis for quality management. Process documentation. Process improvement. Basic quality tools. New quality tools EFOM Benchmarking, CFA. Economics of (non-) quality. Quality management systems. International quality standards. Audits. Integrated quality management system. Self-study: The course, the importance of OMS from a strategic point of view. Quality policy creation, identification and control of quality goals. Pairwise comparison. Value chain, process map. Process documentation (process card, sequence of steps, definition of process steps). Application of classic and managerial quality tools I. Application of classic and managerial quality tools II. Application of new quality tools I. Application of new quality tools II. Monitoring of quality costs (PAF model). Audit planning. Lean management: 7S, 5S.

# Language whose command is required to complete the course:

# Slovak

Notes:

N/A

## Assessment of courses

Total number of evaluated students: 5

А	В	С	D	Е	FX
0.0	20.0	60.0	20.0	0.0	0.0

Lecturer: doc. Ing. Martin Mizla, PhD.

Date of the latest change: 11.03.2022

University: University of Economics in Bratislava				
Faculty: Faculty of B	usiness Economics with seat in Košice			
<b>Course code:</b> KE PHF/PPE22226e/22	6 1			
Type, load and method of teaching activities: Form of course: Lecture Recommended load of course ( number of lessons ): Per week: Per course: 20s Method of study: present				
Number of credits: 4				
Recommended semester/trimester of study: 3.				
Degree of study: II.				
Prerequisites:				
Requirements to complete the course: Independent work Written exam • 30% quality of elaboration and presentation of semester work.				

- 30% quality of elaboration and presentation of semester work,
- 10% activity in consultations,
- 60% result of the final exam.

Total: 100 %

#### Student workload:

• consultation – 20 hrs.

• self-study - 32 hrs.

• preparation of semester work and for the final exam - 52 hrs.

Total: 104 hrs.

#### **Teaching results:**

The aim of the course is to point out the growing regional differences in Slovakia as well as in the EU and to identify tools that would mitigate the impact of these regional differences. The key disparities will be presented, as well as the main factors in the development of individual regions of the Slovak Republic and the possibilities of increasing the competitiveness and attractiveness of the most backward.

Knowledge:

• At the theoretical level, the student will gain knowledge that will enable him to understand the issue of increasing regional differences in Slovakia and the laws of use of structural funds of the European Union in the programming period 2021 - 2027 in order to mitigate them. The student will gain knowledge about the National Strategic Reference Framework of the Slovak Republic, as a starting document for drawing funds from the Structural Funds in the Slovak Republic and the possibilities of financing specific projects from these sources, as well as the European Union strategy called Europe 2030.

Competence:

• By completing the course, students will acquire competencies in the field of critical thinking in working with information on regional development and in generating relevant outputs of analysis and presentation of results. Students will also gain the ability to identify barriers to regional development and reveal the possibilities of their elimination and to suggest the possibility of their removal or solution.

Skill:

• At the practical level, the student will gain skills on how to develop and finance a strategic document for the development of a selected city / municipality in Slovakia in order to ensure regional development. They will also acquire the ability to work with information on regional development - to search for it, select it, analyze it and synthesize it with an orientation towards the creation of development projects and the ability to predict further development.

## Indicative content:

Consultation:

Basic information about the subject, definition of basic terms

Basic principles of regional development.

Subjects of regional development, support of regional development.

Factors of regional development.

Methods for measuring spatial concentration and industry specialization.

Theories of regional development

Economic structure of regions and regional disparities

Basic documents to support regional development

Regional policy of the European Union and the possibility of drawing on the Structural Funds in the programming period 2021 - 2027

Regional policy of the Slovak Republic and priority areas of regional development

Regional analyzes and work with regional data

Strategic regional planning

The budget of the European Union and the Europe 2030 project, current problems of regional development.

Self-study:

Basic concepts related to regional development.

Defining priorities and goals of regional development.

Factors of regional development.

Strategic development documents of the European Union.

National Strategy for Regional Development of the Slovak Republic.

Program of economic development and social development of a higher territorial unit.

Municipal Development Program and Joint Municipal Development Program.

Analysis of the current state of selected regional indicators.

Defining regional needs and setting development goals.

Analysis of possible sources of financing regional needs.

Analysis of the links of priorities to strategic documents of regional development.

Disadvantaged districts action plan.

Preparation for presentation of semester works focused on regional development.

Vision and strategy of Slovakia's development until 2030 - a long-term strategy of sustainable development of the Slovak Republic

## Support literature:

Elementary literature:

RUSNÁK, J. – KOREC, P. 2020 Teória regionálneho rozvoja a výskum regiónov. Univerzita Komenského v Bratislave. 2020. 212 s. ISBN: 978-80-223-5059-4.

Transforming our world: the 2030 Agenda for Sustainable Development. 2015. dostupné: https://www.un.org/ga/search/view\_doc.asp?symbol=A/RES/70/1&Lang=E

ARMSTRONG, H. - TAYLOR, J. 2000. Regional Economics and Policy. Wiley, 2000. 437 s. ISBN 978-06-3121-713-8.

BUČEK, M. - REHÁK, Š. - TVRDOŇ, J. 2010. Regionálna ekonómia a politika. Bratislava : IuraEdition, 2010. 269 s. ISBN 978-80-8078-392-4.

RAJČÁKOVÁ, E. 2009. Regionálny rozvoj a regionálna politika Európskej únie a Slovenska. Bratislava : Geo-grafika, 2009. 136 s. ISBN 978-80-89317-09-7.

WOKOUN, R. et al. 2008. Regionální rozvoj (východiska regionálního rozvoje, regionální politika, teorie, strategie a programování). Praha : Linde, 2008. 475 s. ISBN 978-80-7201-699-0. Zákon č. 539/2008 Z. z. o podpore regionálneho rozvoja

Supplementary literature:

STRIČÍK, M. 2011. Regionálny rozvoj. Bratislava: Ekonóm, 2011. 132 s. ISBN 978-80-225-3173-3.

HUDEC, O. et al. 2009. Podoby regionálneho a miestneho rozvoja. Košice : Ekonomická fakulta, TU Košice, 2009. 344 s. ISBN 978-80-553-0117.

BUČEK, M. et al. 2006. Regionálny rozvoj novšie teoretické koncepcie. Bratislava : Ekonóm, 2006. 270 s. ISBN 80-225-2151-5.

New Cohesion Policy for 2021-2027. Available at: https://ec.europa.eu/regional\_policy/en/2021\_2027/

## Syllabus:

Consultation:

Basic information about the subject, definition of basic terms

Basic principles of regional development.

Subjects of regional development, support of regional development.

Factors of regional development.

Methods for measuring spatial concentration and industry specialization.

Theories of regional development

Economic structure of regions and regional disparities

Basic documents to support regional development

Regional policy of the European Union and the possibility of drawing on the Structural Funds in the programming period 2021 - 2027

Regional policy of the Slovak Republic and priority areas of regional development

Regional analyzes and work with regional data

Strategic regional planning

The budget of the European Union and the Europe 2030 project, current problems of regional development.

Self-study:

Basic concepts related to regional development.

Defining priorities and goals of regional development.

Factors of regional development.

Strategic development documents of the European Union.

National Strategy for Regional Development of the Slovak Republic.

Program of economic development and social development of a higher territorial unit.

Municipal Development Program and Joint Municipal Development Program.

Analysis of the current state of selected regional indicators.

Defining regional needs and setting development goals.

Analysis of possible sources of financing regional needs.

Analysis of the links of priorities to strategic documents of regional development.

Disadvantaged districts action plan.

Preparation for presentation of semester works focused on regional development.

Vision and strategy of Slovakia's development until 2030 - a long-term strategy of sustainable development of the Slovak Republic

Notes:						
Assessment of courses Total number of evaluated students: 0						
А	В	С	D	Е	FX	
0.0	0.0	0.0	0.0	0.0	0.0	
Lecturer: doc. Ing. Michal Stričík, PhD.						
Date of the latest change: 28.02.2022						
<b>Approved by:</b> Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.						

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KE **Title of course:** Seminar for Final Thesis 1

PHF/PPE22224e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 5.

Degree of study: II.

**Prerequisites:** 

#### **Requirements to complete the course:**

- individual work elaboration of the final thesis project -15%
- individual work literary research on the given topic of the final thesis 40%
- Final evaluation: 45%

#### Student workload:

Total study load (in hours): 52 hrs.

- participation at consultations 10 hrs.
- processing of semestral work 20hrs
- selfstudy- 22 hrs.

#### **Teaching results:**

The aim of the course is to provide students with knowledge of the basics of scientific work and the creation of professional work and to acquaint them with the basic requirements for the final thesis in the conditions of the university. The aim is also to teach students to solve professional and research problems in the field of business economics and management using available information sources, to formulate the research plan of the final work and to generalize the acquired results. Knowledge:

• on the procedure for solving professional and research problems in the field of business economics and management,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, on the consent to its disclosure and on its defense.

Competence:

• an independent and creative approach to solving economic and managerial problems,

• responsibility for compliance with relevant legislation, internal regulations,

• responsibility for respecting the usual ethical principles of scientific work. Skills:

- formulation of the main goal and partial goals of the final work,
- ability to obtain the necessary information from available sources,
- processing of materials for the final thesis and literary research,
- presentation of the results of the final thesis.

#### Indicative content:

## Consultations

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study

Study of the basic requirements for the final thesis in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

## Support literature:

Elementary literature:

Interná smernica č. 11/2019 o záverečných, rigoróznych a habilitačných prácach.

Bratislava : Ekonomická univerzita v Bratislave, 2019. [citované 18. 09. 2020].

Dostupné na: https://euba.sk/www\_write/files/SK/studenti/zaverecne-prace/2020/

interna\_smernica\_c.112019\_o\_zaverecnych\_rigoroznych\_a\_habilitacnych\_pracach.pdf

KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787.

Supplementary literature:

ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultations

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study

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**Language whose command is required to complete the course:** Slovak

Notes:	

Assessment of courses

Total number of evaluated students: 1

NZ

0.0

Z 100.0

Lecturer:

Date of the latest change: 28.02.2022

University: University of Economics in Bratislava

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KFRP **Title of course:** Seminar for Final Thesis 1

PHF/PPF22245e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 5.

Degree of study: II.

**Prerequisites:** 

#### **Requirements to complete the course:**

- individual work elaboration of the final thesis project -15%
- individual work literary research on the given topic of the final thesis 40%
- Final evaluation: 45%

#### Student workload:

Total study load (in hours): 52 hrs.

- participation at consultations 10 hrs.
- processing of semestral work 20hrs
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#### **Teaching results:**

The aim of the course is to provide students with knowledge of the basics of scientific work and the creation of professional work and to acquaint them with the basic requirements for the final thesis in the conditions of the university. The aim is also to teach students to solve professional and research problems in the field of business economics and management using available information sources, to formulate the research plan of the final work and to generalize the acquired results. Knowledge:

• on the procedure for solving professional and research problems in the field of business economics and management,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, on the consent to its disclosure and on its defense.

Competence:

• an independent and creative approach to solving economic and managerial problems,

• responsibility for compliance with relevant legislation, internal regulations,

• responsibility for respecting the usual ethical principles of scientific work. Skills:

- formulation of the main goal and partial goals of the final work,
- ability to obtain the necessary information from available sources,
- processing of materials for the final thesis and literary research,
- presentation of the results of the final thesis.

#### Indicative content:

## Consultations

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study

Study of the basic requirements for the final thesis in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

## Support literature:

Elementary literature:

Interná smernica č. 11/2019 o záverečných, rigoróznych a habilitačných prácach.

Bratislava : Ekonomická univerzita v Bratislave, 2019. [citované 18. 09. 2020].

Dostupné na: https://euba.sk/www\_write/files/SK/studenti/zaverecne-prace/2020/

interna\_smernica\_c.112019\_o\_zaverecnych\_rigoroznych\_a\_habilitacnych\_pracach.pdf

KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787.

Supplementary literature:

ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultations

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study

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**Language whose command is required to complete the course:** Slovak

	Notes:				
	Assessment of courses				

Total number of evaluated students: 1

NZ

0.0

....

Z 100.0

Lecturer:

Date of the latest change: 05.04.2022

University:	University of Economics in Bratislava	

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KKM **Title of course:** Seminar for Final Thesis 1 PHF/PPK22832e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 5.

Degree of study: II.

Prerequisites:

#### **Requirements to complete the course:**

- individual work elaboration of the final thesis project 15%
- individual work literary research on the given topic of the final thesis 40%
- written test 45%

#### Student workload:

- participation at consultations 10 hours
- preparation of semester project 20 hours
- self-study 22 hours

Total: 52 hours

#### **Teaching results:**

The aim of the course is to provide students with knowledge of the basics of scientific work and the creation of professional work and to acquaint them with the basic requirements for the final thesis in the conditions of the university. The aim is also to teach students to solve professional and research problems in the field of business economics and management using available information sources, to formulate the research plan of the final work and to generalize the acquired results. Knowledge:

• on the procedure for solving professional and research problems in the field of business economics and management,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, on the consent to its disclosure and on its defense.

Skills:

- formulation of the main goal and partial goals of the final work,
- ability to obtain the necessary information from available sources,
- processing of materials for the final thesis and literary research,
- presentation of the results of the final thesis.

Competence:

- an independent and creative approach to solving economic and managerial problems,
- responsibility for compliance with relevant legislation, internal regulations,
- responsibility for respecting the usual ethical principles of scientific work.

Indicative content:

Consultations:

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study:

Study of the basic requirements for the final thesis in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

# Support literature:

Elementary literature:

1. Interná smernica č. 11/2019 o záverečných, rigoróznych a habilitačných prácach.

Bratislava : Ekonomická univerzita v Bratislave, 2019. [citované 18. 09. 2020].

Dostupné na: https://euba.sk/www\_write/files/SK/studenti/zaverecne-prace/2020/

interna smernica c.112019 o zaverecnych rigoroznych a habilitacnych pracach.pdf

2. KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

3. MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

4. SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787.

Supplementary literature:

5. ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814.
6. PRVNMAN, A., PELL, F. 2015. Puginess Research Methods. Oxford University.

6. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

7. GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

8. LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultations:

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study:

Study of the basic requirements for the final thesis in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

Language whose command is required to complete the course: Slovak

#### Assessment of courses

Total number of evaluated students: 2

NZ

0.0

Z 100.0

#### Lecturer:

**Date of the latest change:** 05.04.2022

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KM **Title of course:** Seminar for Final Thesis 1 PHF/PPM22197e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 5.

Degree of study: II.

**Prerequisites:** 

#### **Requirements to complete the course:**

- individual work elaboration of the final thesis project -15%
- individual work literary research on the given topic of the final thesis 40%
- writen test 45%

#### Student workload:

Total study load (in hours): 52 hrs.

- participation at consultations 10 hrs.
- . processing of semester work 20 hrs
- self-study- 22 hrs.

#### **Teaching results:**

The aim of the course is to provide students with knowledge of the basics of scientific work and the creation of professional work and to acquaint them with the basic requirements for the final thesis in the conditions of the university. The aim is also to teach students to solve professional and research problems in the field of business economics and management using available information sources, to formulate the research plan of the final work and to generalize the acquired results. Knowledge:

• on the procedure for solving professional and research problems in the field of business economics and management,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, on the consent to its disclosure and on its defense.

Competence:

• an independent and creative approach to solving economic and managerial problems,

• responsibility for compliance with relevant legislation, internal regulations,

• responsibility for respecting the usual ethical principles of scientific work. Skills:

- formulation of the main goal and partial goals of the final work,
- ability to obtain the necessary information from available sources,
- processing of materials for the final thesis and literary research,
- presentation of the results of the final thesis.

#### Indicative content:

## Consultations

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study

Study of the basic requirements for the final thesis in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

## Support literature:

Elementary literature:

1. Interná smernica č. 8/2021 o záverečných, rigoróznych a habilitačných prácach.

Bratislava : Ekonomická univerzita v Bratislave, 2021. Dostupné na: https://euba.sk/

www\_write/files/SK/docs/interne-smernice/2021/is\_8\_2021.pdf prace/2020/

interna\_smernica\_c.112019\_o\_zaverecnych\_rigoroznych\_a\_habilitacnych\_pracach.pdf 2. KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

3. MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

4. SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787.

Supplementary literature:

5. ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814.

6. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

7. GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

8. LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultations

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Methodology of the final thesis defence. Student's presentation during the defence of the final thesis. Self-study

Study of the basic requirements for the final thesis in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

Language whose command is required to complete the course: slovak

Siovak			
Notes:			
Assessment of courses Total number of evaluated students: 1			
NZ	Z		
0.0	100.0		
Lecturer:			
Date of the latest change: 05.04.2022			
<b>Approved by:</b> Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and			

<b>University:</b> University of Economics in Bratislava
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Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KOP **Title of course:** Seminar for Final Thesis 1

PHF/PPO22249e/22

#### Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 5.

Degree of study: II.

Prerequisites:

#### **Requirements to complete the course:**

- $\bullet$  individual work elaboration of materials for the final thesis 15 %
- individual work elaboration of literary research 40 %
- written test 45 %

#### Student workload:

- participation at consultations 10 hrs.
- processing of semester work 20 hrs.
- self-study 22 hrs.

Total: 52 hrs.

## **Teaching results:**

The aim of the course is:

To acquaint students with the basic requirements for the final work in the conditions of the university. To teach students to solve professional and research problems in the field of business economics and management using scientific publications and primary and secondary data. Help students formulate the research plan of the final work and to process a literary research on the topic of the work.

Knowledge:

• on the procedure for resolving the final thesis,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, on the consent to its disclosure and on its defense.

Skills:

- formulation of the main goal and partial goals of the final work,
- ability to obtain the necessary information from available sources,
- processing of materials for the final work and literary research,
- presentation of the results of the final work.

Competences:

- an independent and creative approach to solving economic problems,
- responsibility for compliance with relevant legislation, internal regulations,
- responsibility for respecting the usual ethical principles of scientific work.

Indicative content:

Consultations:

Basic requirements for the final work in the relevant documents of the university.

Final thesis assignment.

The current state of the problem at home and abroad. Literary research.

Internet information sources.

Scientific databases, statistical databases.

Search and use of information sources.

Literary search processing.

Citation according to STN ISO 690 and citation options.

Object, subject and aims of the final work.

System of methods and methodology of the final work.

Review report.

Defense of semester work.

Presentation of semester work.

Self-study:

Study of the basic requirements for the final thesis in the relevant documents of the university. Final thesis assignment. The current state of the problem at home and abroad. Literary research. Internet information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work. Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

## Support literature:

Elementary literature:

Interná smernica č. 8/2021 o záverečných, rigoróznych a habilitačných prácach. Bratislava : Ekonomická univerzita v Bratislave, 2021. Dostupné na: https://euba.sk/www\_write/files/SK/ docs/interne-smernice/2021/is\_8\_2021.pdf

KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787.

Supplemetary literature:

ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814.

BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultations:

Basic requirements for the final work in the relevant documents of the university. Final thesis assignment.

The current state of the problem at home and abroad. Literary research. Internet information sources.

Scientific databases, statistical databases.

Search and use of information sources.

Literary search processing.

Citation according to STN ISO 690 and citation options.

Object, subject and aims of the final work.

System of methods and methodology of the final work.

Review report.

Defense of semester work.

Presentation of semester work.

Self-study:

Study of the basic requirements for the final thesis in the relevant documents of the university. Final

thesis assignment. The current state of the problem at home and abroad. Literary research. Internet

information sources (scientific databases, statistical databases). Search and use of information sources. Literary search processing. Citation according to STN ISO 690 and citation options. Object, subject and aims of the final work. System of methods and methodology of the final work.

Evaluation of the supervisor and opponent of the final thesis. Student preparation according to the methodology of the final thesis defence. Preparation of the student's presentation for the defence of the final thesis.

# Language whose command is required to complete the course:

Slovak

Notes:

## Assessment of courses

Total number of evaluated students: 0

NZ	Z
0.0	0.0

## Lecturer:

Date of the latest change: 05.04.2022

University:	University of Economics in Bratislava	
Oniversity.	Chiversity of Leononnes in Diddisidva	

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KE **Title of course:** Seminar for Final Thesis 2

PHF/PPE22225e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 6.

Degree of study: II.

Prerequisites:

#### **Requirements to complete the course:**

- individual work processing of materials for the final work (45%)
- individual work processing of literary research (55%)
- Total for semester 100 %

#### Student workload:

Total study load (in hours): 52 hrs.

• participation in consultation - 10 hrs.

• self-study - 42 hrs.

## **Teaching results:**

The aim of the course is:

• to acquaint students with the basic requirements for the final work in the conditions of the university,

• provide students with knowledge about orientation in available global databases of knowledge in the field of economics and management,

• provide knowledge on the formulation and solution of professional and research problems in the field of business economics and management

• to teach students to formulate the research intentions of the final work, to work with data databases and to generalize the knowledge of science.

Knowledge:

• on the process of creating research and final theses,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, the consent to its disclosure and the defense.

Competences:

- an independent and creative approach to solving economic problems,
- responsibility for compliance with relevant legislation, internal regulations,

• responsibility for respecting the usual ethical principles of scientific work. Skills:

- formulation of the research problem, hypotheses and aims of the final work,
- navigate the globally available information databases,
- prepare materials for the final work,

• presentation of the results of the final work.

## Indicative content:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

#### Support literature:

Elementary literature:

Interná smernica č. 11/2019 o záverečných, rigoróznych a habilitačných

prácach. Bratislava : Ekonomická univerzita v Bratislave, 2019. Dostupné

na: https://euba.sk/www\_write/files/SK/studenti/zaverecne-prace/2020/

interna\_smernica\_c.112019\_o\_zaverecnych\_rigoroznych\_a\_habilitacnych\_pracach.pdf KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787.

Supplementary literature:

ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work.

Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

Language whose command is required to complete the course: Slovak

Notes:

Assessment of courses				
Total number of evaluated students: 0				
Z				
0.0				

Lecturer:

Date of the latest change: 28.02.2022

University: University of Economics in Bratislava

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KFRP **Title of course:** Seminar for Final Thesis 2

PHF/PPF22215e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 6.

Degree of study: II.

Prerequisites:

#### **Requirements to complete the course:**

- individual work processing of materials for the final work (45%)
- individual work processing of literary research (55%)
- Total for semester 100 %

#### Student workload:

Total study load (in hours): 52 hrs.

- participation in consultation 10 hrs.
- self-study 42 hrs.

## **Teaching results:**

The aim of the course is:

• to acquaint students with the basic requirements for the final work in the conditions of the university,

• provide students with knowledge about orientation in available global databases of knowledge in the field of economics and management,

• provide knowledge on the formulation and solution of professional and research problems in the field of business economics and management

• to teach students to formulate the research intentions of the final work, to work with data databases and to generalize the knowledge of science.

Knowledge:

• on the process of creating research and final theses,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, the consent to its disclosure and the defense.

Competences:

- an independent and creative approach to solving economic problems,
- responsibility for compliance with relevant legislation, internal regulations,

• responsibility for respecting the usual ethical principles of scientific work. Skills:

- formulation of the research problem, hypotheses and aims of the final work,
- navigate the globally available information databases,
- prepare materials for the final work,

• presentation of the results of the final work.

## Indicative content:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

#### Support literature:

Elementary literature:

Interná smernica č. 11/2019 o záverečných, rigoróznych a habilitačných

prácach. Bratislava : Ekonomická univerzita v Bratislave, 2019. Dostupné

na: https://euba.sk/www\_write/files/SK/studenti/zaverecne-prace/2020/

interna\_smernica\_c.112019\_o\_zaverecnych\_rigoroznych\_a\_habilitacnych\_pracach.pdf KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787.

Supplementary literature:

ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work.

Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

Language whose command is required to complete the course: Slovak

Notes:

Assessment of courses				
Total number of evaluated students: 0				
Z				
0.0				

Lecturer:

**Date of the latest change:** 05.04.2022

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KKM **Title of course:** Seminar for Final Thesis 2 PHF/PPK22852e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 6.

Degree of study: II.

**Prerequisites:** 

#### **Requirements to complete the course:**

- individual work literary research on the given topic of the final thesis 45%
- individual work elaboration of individual chapters of the final thesis 55%
- Total for the semester: 100%

Final evaluation: credit, to obtain credit it is necessary to obtain at least 51%.

#### Student workload:

• participation at consultations - 10 hours

• self-study -42 hours

Total: 52 hours

#### **Teaching results:**

The aim of the course is to provide students with knowledge of the basics of scientific work and the creation of professional work and to acquaint them with the basic requirements for the final thesis in the conditions of the university. The aim is also to teach students to solve professional and research problems in the field of business economics and management using available information sources, to formulate the research plan of the final work and to generalize the acquired results. Knowledge:

• on the procedure for solving professional and research problems in the field of business economics and management,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, on the consent to its disclosure and on its defense.

Skills:

- formulation of the main goal and partial goals of the final work,
- ability to obtain the necessary information from available sources,
- processing of materials for the final thesis and literary research,
- presentation of the results of the final thesis.

Competence:

- an independent and creative approach to solving economic and managerial problems,
- responsibility for compliance with relevant legislation, internal regulations,
- responsibility for respecting the usual ethical principles of scientific work.

Indicative content:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

# Support literature:

Elementary literature:

1. Interná smernica č. 11/2019 o záverečných, rigoróznych a habilitačných

prácach. Bratislava : Ekonomická univerzita v Bratislave, 2019. Dostupné

na: https://euba.sk/www\_write/files/SK/studenti/zaverecne-prace/2020/

interna\_smernica\_c.112019\_o\_zaverecnych\_rigoroznych\_a\_habilitacnych\_pracach.pdf 2. KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

3. MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

4. SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787. Supplementary literature:

5. ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814.

6. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

7. GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

8. LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

# Syllabus:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research

problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

#### Language whose command is required to complete the course: Slovak

Notes:

# Assessment of courses

Total number of evaluated students: 0

0.0 0.0	

Lecturer:

Date of the latest change: 05.04.2022

Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KM **Title of course:** Seminar for Final Thesis 2 PHF/PPM22186e/22

Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 6.

Degree of study: II.

Prerequisites:

#### **Requirements to complete the course:**

- individual work processing of materials for the final work (45%)
- individual work processing of literary research (55%)

#### Student workload:

- participation in consultation 10 hrs.
- self-study 42 hrs.
- Total: 52 hrs..

## **Teaching results:**

The aim of the course is:

• to acquaint students with the basic requirements for the final work in the conditions of the university,

• provide students with knowledge about orientation in available global databases of knowledge in the field of economics and management,

• provide knowledge on the formulation and solution of professional and research problems in the field of business economics and management

• to teach students to formulate the research intentions of the final work, to work with data databases and to generalize the knowledge of science.

Knowledge:

• on the process of creating research and final theses,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, the consent to its disclosure and the defense.

Competences:

- an independent and creative approach to solving economic problems,
- responsibility for compliance with relevant legislation, internal regulations,
- responsibility for respecting the usual ethical principles of scientific work. Skills:
- formulation of the research problem, hypotheses and aims of the final work,
- navigate the globally available information databases,
- prepare materials for the final work,
- presentation of the results of the final work.

#### Indicative content:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

#### Support literature:

Elementary literature:

1. Interná smernica č. 8/2021 o záverečných, rigoróznych a habilitačných prácach.

Bratislava : Ekonomická univerzita v Bratislave, 2021. Dostupné na: https://euba.sk/

www write/files/SK/docs/interne-smernice/2021/is 8 2021.pdf prace/2020/

interna\_smernica\_c.112019\_o\_zaverecnych\_rigoroznych\_a\_habilitacnych\_pracach.pdf 2. KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

3. MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

4. SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787. Supplementary literature:

5. ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814.

6. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

7. GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

8. LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

## Syllabus:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal.

Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

**Language whose command is required to complete the course:** slovak

Notes:

#### Assessment of courses

Total number of evaluated students: 0

NZ	Z
0.0	0.0
-	

Lecturer:

**Date of the latest change:** 05.04.2022

<b>University:</b> University of Economics in Bratislava
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Faculty: Faculty of Business Economics with seat in Košice

**Course code:** KOP **Title of course:** Seminar for Final Thesis 2 PHF/PPO22250e/22

#### Type, load and method of teaching activities:

Form of course: Lecture

Recommended load of course ( number of lessons ):

Per week: Per course: 10s

Method of study: present

Number of credits: 2

Recommended semester/trimester of study: 6.

Degree of study: II.

**Prerequisites:** 

### **Requirements to complete the course:**

• individual work – literary research on the given topic of the final thesis – 45 %

• individual work – elaboration of individual chapters of the final thesis – 55 %

### Student workload:

participation at consultations - 10 hours

• self-study - 42 hours

Total: 52 hours

### **Teaching results:**

The aim of the course is to provide students with knowledge of the basics of scientific work and the creation of professional work and to acquaint them with the basic requirements for the final thesis in the conditions of the university. The aim is also to teach students to solve professional and research problems in the field of business economics and management using available information sources, to formulate the research plan of the final work and to generalize the acquired results. Knowledge:

• on the procedure for solving professional and research problems in the field of business economics and management,

• on the basic documents governing the elaboration of the final thesis, on the procedures and requirements for the submission of the thesis, on the control of its originality, on the consent to its disclosure and on its defense.

Competence:

- an independent and creative approach to solving economic and managerial problems,
- responsibility for compliance with relevant legislation, internal regulations,
- responsibility for respecting the usual ethical principles of scientific work. Skills:
- formulation of the main goal and partial goals of the final work,
- ability to obtain the necessary information from available sources,
- processing of materials for the final thesis and literary research,
- presentation of the results of the final thesis.

### Indicative content:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final

thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

### Support literature:

Elementary literature:

1. Interná smernica č. 8/2021 o záverečných, rigoróznych a habilitačných prácach. Bratislava : Ekonomická univerzita v Bratislave, 2021. Dostupné na: https://euba.sk/www\_write/files/SK/ docs/interne-smernice/2021/is\_8\_2021.pdf

2. KATUŠČÁK, D. 2013. Ako písať záverečné a kvalifikačné práce. Nitra : Enigma, 2013. ISBN 978-80-89132-45-4.

3. MEŠKO, D. – FINDRA, J. - KATUŠČÁK, D. 2013. Chcete byť úspešní na vysokej škole? Akademická príručka. Martin : Osveta, 2013. ISBN 978-80-8063-392-9.

4. SAUNDERS, M. –LEWIS, P. – THORNHILL, A. 2019. Research methods for business students. Eight edition. Harlow : Pearson, 2019. ISBN 9781292208787. Supplementary literature:

5. ADAMS, J.- HAFIZ, T. A. – KHAN, R. R. 2014. Research Methods for Business and Social Science Students. New Delhi : SAGE Publications India, 2014. ISBN 9788132119814.

6. BRYNMAN, A. - BELL, E. 2015. Business Research Methods. Oxford : Oxford University Press, 2015. ISBN 978-0-19-966864-9.

7. GHAURI, P. N. – GRØNHAUG, K. 2005. Research Methods in Business Studies: A Practical Guide. Harlow : Pearson Education, 2005. ISBN 0273-68156-7.

8. LEE, B. - SAUNDERS, M. 2017. Conducting Case Study Research for Business and Management Students. London : SAGE Publications, 2017. ISBN 978-1-44627-416-3.

### Syllabus:

Consultation:

Acquisition of knowledge from basic and recommended literature according to the theme of the final

thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even

working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure

of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration

of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work. Self-study:

Study of knowledge from basic and recommended literature according to the theme of the final thesis. Selection of suitable conclusions usable in solving the topic of the final work. Manuscript of the knowledge part of the final work with emphasis on the pursuit of its goal. Elaboration of partial goals of the final work to solve the main goal. Formulation of research problems, or even working hypotheses. Characteristics of the investigated object. Elaboration of methodical procedure

of final work. Selection of suitable scientific methods within the analytical and synthetic part of the work. Determining the time schedule of work on individual parts of the final work. Elaboration

of individual chapters of the final thesis according to the methodical instructions of the thesis supervisor. Approach to writing results. Appropriate discussion of the results of the final work. Convincing formulation of the conclusion of the final work.

#### Language whose command is required to complete the course: Slovak

Notes:

### Assessment of courses

Total number of evaluated students: 0

NZ	Ζ			
0.0	0.0			

### Lecturer:

Date of the latest change: 05.04.2022

**Approved by:** Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.

University: Uni	versity of Econo	mics in Bratislav	/a		
Faculty: Faculty	y of Business Eco	onomics with sea	at in Košice		
Course code: KEM PHF/ PPEM22915/22	Title of co	Title of course: State Exam - Business Economics and Management			
Form of cours	l load of course course:	C	sons ):		
Number of cred	lits: 10				
Recommended	semester/trimes	ster of study:			
Degree of study	и <b>:</b> II.				
Prerequisites:					
Requirements t	o complete the o	course:			
Student worklo	ad:				
Teaching result	s:				
Indicative cont	ent:				
Support literat	ure:				
Syllabus:					
Language whos	se command is r	equired to com	plete the course:		
Notes:					
Assessment of c Total number of	courses f evaluated stude	nts: 45			
А	В	С	D	Е	FX
40.0	24.44	13.33	11.11	11.11	0.0
Lecturer:					
Date of the late	st change: 22.08	.2022			
programme Ing. quality of the stu responsible for t Tkáč, PhD., MB programme doc.	Jaroslav Dugas, udy programme p he delivery, deve A, Person respor	PhD., Person resords. Forof. Ing. Bohusl clopment and quansible for the del c, PhD., Person resords.	y, development as sponsible for the ava Mihalčová, F ality of the study ivery, developme esponsible for the nová, PhD.	delivery, develop hD. & PhD., EU programme doc. nt and quality of	ment and R ING., Person Ing. Michal the study

University: University	y of Economics in Bratislava				
Faculty: Faculty of Business Economics with seat in Košice					
Course code: KEM PHF/ PPEM22128e/22	Title of course: Strategic Management				
Form of course: Lec	of course ( number of lessons ): se: 20s				
Number of credits: 6					
Recommended semes	ster/trimester of study: 1.				
Degree of study: II.					
Prerequisites:					
The basis of the final and the elaboration of positive evaluation, the The team for processis members will be made All team members rec • Teaching activity - 5 • Elaboration of a team • Result of the semest • Result of the final ex	ment, semester test, combined exam evaluation is the activity demonstrated during the lessons, the semester test of the team semester assignment. After completing these tasks, in obtaining a ne student can take the final exam. Sing the semester assignment consists of 2 members and the selection of team e randomly. The evaluation of the semester assignment is performed as a team. Serve the same rating. Sign m semester assignment - 15% er test - 20%				
Student workload: • 20 hours participation • 32 hours self-study, • 13 hours preparation • 19 hours processing • 20 hours preparation • 52 hours exam preparation Total = 156 hours	n for consultations, of team semester assignment, n for semester tests,				
practical application of about the choice and a situations. Knowledge: • ability to identify ba • acquire knowledge of	idents with the process of strategy formulation, including knowledge and of basic and advanced tools of strategic analysis. Acquisition of knowledge implementation of the strategy at different levels of management in selected usic concepts and categories related to the issue of business strategy of methods of strategic analysis lifferent types of strategies				

- gain knowledge of different types of strategies
  gain knowledge about the implementation of the strategy

Skill:

• variant thinking and teamwork in creating strategies

• presentation skills in the field of strategic management

Competence:

• in the application of strategic diagnostic methods in practice

• in the application in the selection and implementation of the strategy

# Indicative content:

Consultations:

Definitions of strategy. Intentional and emergent strategies. Strategy and tactics. Components of the strategic management process.

Historical view of strategy. Current views on the process of strategy creation. Strategic thinking. Formulation of the vision, mission and goals of the company.

Analysis of macro environment, industry environment, competitive analysis.

System of strategic observation and forecasting of the development of the company's environment. Analysis of internal resources and capabilities of the company, strategic synthesis.

Methods of creating business strategies.

Strategies at the level of business units - contingent and generic approach.

Portfolio methods.

Strategies at the corporate level - growth, stabilization, revitalization, mitigation strategies. Strategies at the functional level. Strategies in selected situations.

Selected problems of strategy implementation.

Preferred strategies of Slovak companies.

Self-study:

Strategy versus tactics - identification of differences on the example of model situations.

Comparison of intentional and emergent strategy through strategy game.

Identification of the vision and mission of different companies.

Evaluation of the macro-environment, mapping of strategic groups in a specific sector.

Practical application of selected methods of internal diagnostics of the company.

Preparing for presentation of semester assignments I - external diagnostics.

Preparing for presentation of semester assignments II - internal diagnostics.

Identification and creation of generic strategies.

Preparing for semester test.

Practical application of selected portfolio methods.

Identification and creation of variants of business strategies.

Main problems of strategy implementation, the relationship between strategy and corporate culture.

# Support literature:

1. PAPULA, J., PAPULOVÁ, Z., PAPULA, J. 2019: Strategický manažment. Vydavateľstvo Wolters Kluwer, 320 s. 2019. EAN : 9788075985354

2. COTE, D., M. 2020: Winning Now, Winning Later: How Companies Can Succeed in the Short Term While Investing for the Long Term. HarperCollins Leadership, 288 p. 2020. ISBN 101599510219

SLÁVIK, Š.: Strategický manažment. Bratislava : Sprint dva, 2013. ISBN 978-80-89393-96-1
 PAPULA, J. a kol.: Konkurenčné stratégie. Bratislava : Wolters Kluwer, 2014. ISBN 978-80-8168-011-3

5. FOTR, J. a kol.: Tvorba strategie a strategické plánovaní. Praha : Grada, 2012. ISBN 978-80-247-3985

6. ZUZÁK, R.: Strategické řízení podniku. Praha : Grada, 2011. ISBN 978-80-247-4008-9 7. PLAMÍNEK, J.: Diagnostika a vitalizace firem a organizací. Praha : Grada, 2014. ISBN 978-80-247-5323-2 8. JOHNSON, G., SCHOLES, K., WHITTINGTON, R.: Fundamentals of Strategy. Essex : Pearson, 2009. ISBN 978-0-273-71310-4

9. GRANT, R. M.: Contemporary Strategy Analysis. Chichester : John Wiley & 2013. ISBN 978-1-119-941-88-0

10. HILL, CH. W. L., JONES, G. R.: Strategic Management. Mason : South-Western, 2013. ISBN 978-1-133-48570-4

11. FUERTES, G. 2020. Conceptual Framework for the Strategic Management: A Literature Review—Descriptive. Journal of Engineering. 2020. DOI: 10.1155/2020/6253013

12. MUNNA, A.S. 2021.. Strategic Management, Leadership and Staff Motivation: Literature Review. International Education and Culture StudiesVol. 1, No. 1, 2021Published by STSL Press.

# Syllabus:

Consultations:

Definitions of strategy. Intentional and emergent strategies. Strategy and tactics. Components of the strategic management process.

Historical view of strategy. Current views on the process of strategy creation. Strategic thinking. Formulation of the vision, mission and goals of the company.

Analysis of macro environment, industry environment, competitive analysis.

System of strategic observation and forecasting of the development of the company's environment.

Analysis of internal resources and capabilities of the company, strategic synthesis.

Methods of creating business strategies.

Strategies at the level of business units - contingent and generic approach.

Portfolio methods.

Strategies at the corporate level - growth, stabilization, revitalization, mitigation strategies. Strategies at the functional level. Strategies in selected situations.

Selected problems of strategy implementation.

Preferred strategies of Slovak companies.

Self-study:

Strategy versus tactics - identification of differences on the example of model situations.

Comparison of intentional and emergent strategy through strategy game.

Identification of the vision and mission of different companies.

Evaluation of the macro-environment, mapping of strategic groups in a specific sector.

Practical application of selected methods of internal diagnostics of the company.

Preparing for presentation of semester assignments I - external diagnostics.

Preparing for presentation of semester assignments II - internal diagnostics.

Identification and creation of generic strategies.

Preparing for semester test.

Practical application of selected portfolio methods.

Identification and creation of variants of business strategies.

Main problems of strategy implementation, the relationship between strategy and corporate culture.

# Language whose command is required to complete the course:

Slovak

Notes:

N/A

# Assessment of courses

Total number of evaluated students: 7

А	В	С	D	Е	FX		
0.0	28.57	14.29	42.86	14.29	0.0		
Lecturer: Ing. 1	Lecturer: Ing. Magdaléna Freňáková, PhD.						
Date of the late	est change: 11.03	.2022					
<b>Approved by:</b> Person responsible for the delivery, development and quality of the study programme Ing. Jaroslav Dugas, PhD., Person responsible for the delivery, development and quality of the study programme prof. Ing. Bohuslava Mihalčová, PhD. & PhD., EUR ING., Person responsible for the delivery, development and quality of the study programme doc. Ing. Michal Tkáč, PhD., MBA, Person responsible for the delivery, development and quality of the study programme doc. Ing. Jozef Zuzik, PhD., Person responsible for the delivery, development and quality of the study programme doc. Ing. Eva Manová, PhD.							

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University: University	v of Economics in Bratislava				
Faculty: Faculty of Business Economics with seat in Košice					
Course code: KFRP / PHF/PPF22162e/22	Title of course: Tax Systems				
Form of course: Lec	of course ( number of lessons ): se: 20s				
Number of credits: 4					
Recommended semes	ter/trimester of study: 4.				
Degree of study: II.					
Prerequisites:					
-written continuous we Final rating:	-				
<ul><li> 24 hours self-study</li><li> 22 hours preparation</li></ul>	cipation in consultation and processing of semester work for written continuous work				
with an orientation on Knowledge: Theoretical knowledge Practical examples of International tax syste Carousel scams Tax systems of individ Competence: Assessment of the leve Practical application of	taxation of multinational companies ms dual countries el of knowledge of selected double taxation methods ernationally active company from the point of view of the tax burden				

Application of methods to avoid double taxation Application of the principles of international taxation Income classification Taxation of multinational companies Transfer pricing methodology Taxation of e-commerce

### Indicative content:

#### Consultation:

Tax systems in the world. Basic characteristics and principles of taxation. US tax system. Tax systems in selected EU countries and their comparison with the tax system of the Slovak Republic. Principles of international taxation. Classification of income and policy of their taxation. Methods of avoiding double taxation. OECD and UNCTAD model agreement and double taxation treaties. Taxation of economic entities of the Slovak Republic abroad. Taxation of foreign entities in the Slovak Republic. Trends in international taxation - tax competition and tax harmonization. Bases of international taxation in the conditions of globalization. Tax cooperation in the world, multilateral tax centers of the OECD. Exchange of information by international experts. Information technologies and their impact on changes in taxation. E-commerce and its taxation. International tax planning, tax havens and offshore companies. Tax avoidance, tax evasion. Multinational companies, application of taxation of multinational companies. Specifics in the field of transfer pricing. Taxation of virtual currencies. Cryptocurrency, virtual currency, resp. digital value carrier. Cryptocurrencies from the perspective of the Income Tax Act. Environmental taxes from an EU perspective. Energy taxes. Transport taxes. Pollution taxes Self-study:

Assignment of topics for semester works. Application of treaties and methods of avoiding double taxation on practical examples. Methodology of creating a model contract between OECD and UNCTAD. Methods of application of international tax laws in the field of tax agreements using global tax standards and forms of cooperation in tax policy. Transfer pricing methods using the principles of independent relationship and usual prices (traditional methods, transactional profit methods and combined methods). Application of the method of comparable profits, return on investment capital and allocation of global profits on practical examples from practice. Application of international tax laws in the field of tax agreements and valuation of transfers. Specific problems of transfer pricing. Forms of electronic commerce and methods of its taxation on specific examples. Selected problems of greening tax systems (taxation of natural resources). Application of taxes on international trade to solve specific cases from practice. Analysis of tax incentives, forms of international tax competition and application of the process of tax harmonization of EU countries. Tax aspects of international transactions and international tax evasion. Practical examples of the principles of international tax planning. Methodology and procedure for stablishing tax havens and offshore companies in practice. Tax cooperation in the world, principles of functioning of multilateral tax centers OECD - practical examples. Taxation of virtual currencies. Analysis of current approaches to taxation from the perspective of the Slovak Republic and other selected countries. Environmental taxes. Practical examples from around the world.

#### Support literature:

Elementary literature:

- 1. LÁCHOVÁ, L.: Daňové systémy v globálním světe. Praha: ASPI, 2007, ISBN 9788073573201.
- 2. LENÁRTOVÁ, G.: Daňové systémy. Bratislava: Ekonóm 2004.
- 3. NERUDOVÁ, D.: Harmonizace daňových systému zemí Evropské unie.3. preprac. a rozšír.
- vyd. Praha: Wolters Kluwer,a.s.,2011. 320 s. ISBN 978-80-7357-695-0.
- 4. SCHULTZOVÁ, A.a kol.: Daňové sústavy štátov EÚ. Bratislava: EKONÓM 2010. 224 s.

#### ISBN 978-80-225-3059-0.

5. SIMONIDESOVÁ, J. - FERANECOVÁ, A. – DUDÁŠ PAJERSKÁ, E.: Tax systems in the international context, Ostrava: VŠB TU 2018. 216 s. ISBN 987-80-248-4198-4.
6. ŠIROKÝ, J.: Daně v EÚ.4.aktualiz.vyd.Praha , LINDE,2010,ISBN 978-80-7201-799-0. Supplementary literature:

7. VAN BOEIJEN-OSTASZEWSKA,O.: European Tax Handbook.2011 Amsterdam: IBDF. 930 s. ISBN 978-90-8722-093-8.

8. LANG, M.: Aktuelle Entwicklungen im Internationalen Steuerrecht. Linde Verlag Viedeň 2009. ISBN 3 85122 421 3.

### Syllabus:

Consultation:

Tax systems in the world. Basic characteristics and principles of taxation. US tax system. Tax systems in selected EU countries and their comparison with the tax system of the Slovak Republic. Principles of international taxation. Classification of income and policy of their taxation. Methods of avoiding double taxation. OECD and UNCTAD model agreement and double taxation treaties. Taxation of economic entities of the Slovak Republic abroad. Taxation of foreign entities in the Slovak Republic. Trends in international taxation - tax competition and tax harmonization. Bases of international taxation in the conditions of globalization. Tax cooperation in the world, multilateral tax centers of the OECD. Exchange of information by international experts. Information technologies and their impact on changes in taxation. E-commerce and its taxation. International tax planning, tax havens and offshore companies. Tax avoidance, tax evasion. Multinational companies, application of taxation of multinational companies. Specifics in the field of transfer pricing. Taxation of virtual currencies. Cryptocurrency, virtual currency, resp. digital value carrier. Cryptocurrencies from the perspective of the Income Tax Act. Environmental taxes from an EU perspective. Energy taxes. Transport taxes. Pollution taxes Self-study:

Assignment of topics for semester works. Application of treaties and methods of avoiding double taxation on practical examples. Methodology of creating a model contract between OECD and UNCTAD. Methods of application of international tax laws in the field of tax agreements using global tax standards and forms of cooperation in tax policy. Transfer pricing methods using the principles of independent relationship and usual prices (traditional methods, transactional profit methods and combined methods). Application of the method of comparable profits, return on investment capital and allocation of global profits on practical examples from practice. Application of international tax laws in the field of tax agreements and valuation of transfers. Specific problems of transfer pricing. Forms of electronic commerce and methods of its taxation on specific examples. Selected problems of greening tax systems (taxation of natural resources). Application of taxes on international trade to solve specific cases from practice. Analysis of tax incentives, forms of international tax competition and application of the process of tax harmonization of EU countries. Tax aspects of international transactions and international tax evasion. Practical examples of the principles of international tax planning. Methodology and procedure for stablishing tax havens and offshore companies in practice. Tax cooperation in the world, principles of functioning of multilateral tax centers OECD - practical examples. Taxation of virtual currencies. Analysis of current approaches to taxation from the perspective of the Slovak Republic and other selected countries. Environmental taxes. Practical examples from around the world.

**Language whose command is required to complete the course:** slovak

Notes:

Assessment of o							
Iotal number of	Total number of evaluated students: 5						
А	В	С	D	E	FX		
0.0	20.0	20.0	40.0	20.0	0.0		
Lecturer: doc.	Ing. Jana Simoni	desová, PhD.		•	•		
Date of the late	st change: 11.03	.2022					
programme Ing. quality of the stu responsible for t Tkáč, PhD., MB programme doc.	Jaroslav Dugas, udy programme p he delivery, deve BA, Person respon	PhD., Person res prof. Ing. Bohusla clopment and qua nsible for the deli- c, PhD., Person re	ponsible for the ava Mihalčová, I lity of the study avery, developme esponsible for th	nd quality of the delivery, develop PhD. & PhD., EU programme doc. ent and quality of e delivery, develo	oment and JR ING., Person Ing. Michal The study		