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University	Matei F	Rel Univers	sity in Bar	ská Bystrica
University.	Iviai L		sity ili Dai	iska Dysuica

Faculty: Faculty of Law

Code: 3e-ObchZ Course name: Business Obligations

### Type, extent and method of instruction:

### Form of instruction: Lecture

**Course type:** B (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 13s

Method of study: combined

Number of credits: 5

**Recommended semester/trimester:** 1., 3.

Level: III.

**Prerequisites:** 

### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final assessment is carried out in the form of a seminar paper, the topic of which is determined by the student's teacher with a focus on the topic of the student's dissertation and the subsequent oral presentation of the seminar paper.

### Learning objectives:

On the basis of the acquired knowledge, the student expands and develops his/her knowledge of the legal regulation of commercial obligations, including the subsidiary application of civil law norms. On the basis of theoretical knowledge, the student is able to interpret the legal norms of the law of commercial obligations, to apply these norms to solve specific problems in commercial obligation relations, to critically analyse the current legislation, to reflect on the upcoming legislative changes and to formulate his/her own opinions and proposals de lege ferenda. The teaching focuses to a greater extent on the legal regulation of individual contractual types and institutes regulated in the Commercial Code, including obligations arising from international trade.

### Brief outline of the course:

Introduction to the issue of commercial obligations. Formation, security and termination of commercial obligations. Commercial liability. Contract of sale. Contract for work. Procurement contracts. Transport contracts. Licensing agreement. Banking contracts. International trade obligations.

### **Recommended literature:**

KUBÍČEK, P. – ŠKRINÁR, A. – NEVOLNÁ, Z. – KOLKUSOVÁ, R. – ĎURICA, M.:

Obchodné právo. 3. vydanie. Plzeň: Aleš Čeněk, 2021, 420 s. ISBN 978-80-7380-847-1.

OVEČKOVÁ, O. – CSACH, K.: Obchodné právo 1: Všeobecná časť a súťažné právo. Bratislava: Wolters Kluwer, 2020, 316 s. ISBN 978-80-5710-176-5.

CSACH, K. – ŽITŇANSKÁ, L. – OVEČKOVÁ, O.: Obchodné právo 2: Obchodné spoločnosti a družstvo. Bratislava: Wolters Kluwer, 2020, 428 s. ISBN 978-80-5710-291-5.

MAMOJKA, M. a kol.: Obchodné právo I.: Všeobecná časť, súťažné právo, právo obchodných spoločností a družstva. Bratislava: C.H. Beck, 2021, 832 s. ISBN 978-80-8232-007-0. PATAKYOVÁ, M. – ĎURICA, M. – HUSÁR, J. a kol.: Aplikované právo obchodných spoločností a družstva – ťažiskové inštitúty. Bratislava: Wolters Kluwer, 2021, 864 s. ISBN 978-80-5710-363-9.

ŽITŇANSKÁ, L. – OVEČKOVÁ, O. a kol.: Obchodné právo. I. a II. zväzok. Bratislava: IURA EDITION, 2013, 1055 s. ISBN 978-80-8963-505-4.

OVEČKOVÁ, O. a kol.: Obchodný zákonník. Veľký komentár. I. a II. zväzok. 2. vydanie. Bratislava: Wolters Kluwer, 2022, 3704 s. ISBN 978-80-5710-436-0.

MAMOJKA, M. a kol.: Obchodný zákonník. Veľký komentár. I. a II. zväzok. Žilina:

EUROKODEX, 2016, 1087 s. ISBN 978-80-8155-065-2.

PATAKYOVÁ, M.: Obchodný zákonník. Komentár. 5. vydanie. Bratislava: C.H.BECK, 2016, 1696 s. ISBN 978-80-8960-346-6.

Act No. 513/1990 Coll. Commercial Code as amended.

### Language of instruction:

slovak language

### Notes:student time load:

150 hours combinated study (P, K): 13 hours preparation of the seminar thesis: 60 hours self-study: 77 hours

### **Course assessment**

The final number of assessed students: 17

А	В	С	D	Е	FX(0)	FX(1)
52.94	29.41	11.76	5.88	0.0	0.0	0.0

Instructor: prof. JUDr. Milan Ďurica, PhD., doc. Ing. JUDr. Martin Kubinec, PhD.

Last changed: 20.05.2022

	Course D	escription			
University: Matej Be	l University in Banská Byst	rica			
Faculty: Faculty of L	aw				
Code: 3e-OP- KVMVDV1Course name: Chapters in scientific monographs published in domestic publishing houses I.					
Type, extent and me Form of instruction Course type: (A - Co Recommended num Method of study: co	1: mpulsory courses, B - Compulsory el <b>nber of periods:</b>	lective courses, C - Elective courses)			
Number of credits: 1	0				
Recommended seme	ster/trimester:				
Level: III.					
Prerequisites:					
	ication of a chapter in a scie e registration of the subject	ntific monograph published by a domestic output in the University Library of the MBU is a			
the PhD student der background based on of a chapter in a scie	nonstrates the ability to co his/her own research to dat entific monograph; achieves sseminate research results; d	aph published by a domestic publishing house, ontribute fundamental knowledge or theoretical e; demonstrates acquired skills in the preparation a competence to communicate with the academic lemonstrates that he/she has become a member of			
are listed in the table is reviewed by at lea A chapter in a scient	ific monograph means a cha e of contents or by the title of st two experts whose names	upter in a scientific monograph where the authors of the chapter, and where the chapter in question are listed in the publication prior to publication. length of at least 1 author sheet, a print run of at ISBN or ISSN.			
<b>Recommended litera</b> specialist literature a		chapter in the scientific monograph			
Language of instruc slovak language, fore	tion: eign language of the student'	s choice			
<b>Notes:student time l</b> 300 hours	oad:				
<b>Course assessment</b> The final number of a	assessed students: 0				
	abs	n			
	0.0	0.0			

Instructor:

Last changed: 31.05.2022

	Course D				
University: Matej Be	l University in Banská Byst	rica			
Faculty: Faculty of L	aw				
Code: 3e-OP- KVMVDV2Course name: Chapters in scientific monographs published in domestic publishing houses II.					
Type, extent and met Form of instruction Course type: (A - Co Recommended num Method of study: co	:: mpulsory courses, B - Compulsory el 1ber of periods:	ective courses, C - Elective courses)			
Number of credits: 1	0				
Recommended seme	ster/trimester:				
Level: III.					
Prerequisites:					
	ication of a chapter in a scie e registration of the subject	ntific monograph published by a domestic output in the University Library of the MBU is a			
the PhD student der background based on of a chapter in a scie	pter in a scientific monogr nonstrates the ability to co his/her own research to dat entific monograph; achieves asseminate research results; d	aph published by a domestic publishing house, ontribute fundamental knowledge or theoretical e; demonstrates acquired skills in the preparation competence to communicate with the academic lemonstrates that he/she has become a member of			
are listed in the table is reviewed by at leas A chapter in a scienti	fic monograph means a cha of contents or by the title of st two experts whose names	apter in a scientific monograph where the authors of the chapter, and where the chapter in question are listed in the publication prior to publication. length of at least 1 author sheet, a print run of at ISBN or ISSN.			
<b>Recommended litera</b> specialist literature ad		chapter in the scientific monograph			
Language of instruct slovak language, fore	tion: sign language of the student	s choice			
<b>Notes:student time le</b> 300 hours	oad:				
<b>Course assessment</b> The final number of a	assessed students: 0				
abs n					
	0.0	0.0			

Instructor:

Last changed: 31.05.2022

	Course D				
University: Matej Be	l University in Banská Byst	rica			
Faculty: Faculty of L	aw				
Code: 3e-OP- KVMVDV3Course name: Chapters in scientific monographs published in domestic publishing houses III.					
Type, extent and me Form of instruction Course type: (A - Co Recommended nun Method of study: co	1: mpulsory courses, B - Compulsory el 1ber of periods:	ective courses, C - Elective courses)			
Number of credits: 1	0				
Recommended seme	ster/trimester:				
Level: III.					
Prerequisites:					
	ication of a chapter in a scie e registration of the subject	ntific monograph published by a domestic output in the University Library of the MBU is a			
the PhD student der background based on of a chapter in a scie	pter in a scientific monogr nonstrates the ability to co his/her own research to dat entific monograph; achieves sseminate research results; d	aph published by a domestic publishing house, ontribute fundamental knowledge or theoretical e; demonstrates acquired skills in the preparation competence to communicate with the academic lemonstrates that he/she has become a member of			
are listed in the table is reviewed by at leas A chapter in a scienti	ific monograph means a cha of contents or by the title of st two experts whose names	apter in a scientific monograph where the authors of the chapter, and where the chapter in question are listed in the publication prior to publication. length of at least 1 author sheet, a print run of at ISBN or ISSN.			
<b>Recommended litera</b> specialist literature ad		chapter in the scientific monograph			
Language of instruct slovak language, fore	tion: gign language of the student	s choice			
<b>Notes:student time le</b> 300 hours	oad:				
<b>Course assessment</b> The final number of a	assessed students: 0				
abs n					
0.0 0.0					

Instructor:

Last changed: 31.05.2022

	Course D	escription			
University: Matej Be	l University in Banská Byst	rica			
Faculty: Faculty of L	aw				
Code: 3e-OP- XVMVZV1Course name: Chapters in scientific monographs published in foreign publishing houses I.					
Type, extent and met Form of instruction Course type: (A - Cor Recommended num Method of study: co	: mpulsory courses, B - Compulsory el Iber of periods:	lective courses, C - Elective courses)			
Number of credits: 1	2				
Recommended seme	ster/trimester:				
Level: III.					
Prerequisites:					
-	ication of a chapter in a scie e registration of the subject	ntific monograph published in a foreign output in the University Library of the MBU is a			
student demonstrates on his/her own previe a scientific monograp	the ability to bring fundame ous research; demonstrates oh; achieves the competence search results; demonstrate	published by a foreign publishing house, the PhD ental knowledge or theoretical background based acquired skills in the preparation of a chapter in e to communicate with the academic community is that he/she has become a member of a foreign			
are listed in the table is reviewed by at leas A chapter in a scienti	fic monograph means a cha of contents or by the title of st two experts whose names	opter in a scientific monograph where the authors of the chapter, and where the chapter in question are listed in the publication prior to publication. length of at least 1 author sheet, a print run of at ISBN or ISSN.			
Recommended litera specialist literature ac		chapter in the scientific monograph			
Language of instruct slovak language, fore	tion: ign language of the student'	s choice			
<b>Notes:student time le</b> 360 hours	oad:				
<b>Course assessment</b> The final number of a	assessed students: 0				
abs n					
0.0 0.0					

Instructor:

Last changed: 31.05.2022

	Course D				
University: Matej Be	l University in Banská Byst	rica			
Faculty: Faculty of L	aw				
Code: 3e-OP- XVMVZV2Course name: Chapters in scientific monographs published in foreign publishing houses II.					
Type, extent and met Form of instruction Course type: (A - Cor Recommended num Method of study: co	: mpulsory courses, B - Compulsory el Iber of periods:	ective courses, C - Elective courses)			
Number of credits: 1	2				
Recommended seme	ster/trimester:				
Level: III.					
Prerequisites:					
-	cation of a chapter in a scie e registration of the subject	ntific monograph published in a foreign output in the University Library of the MBU is a			
student demonstrates on his/her own previe a scientific monograp	the ability to bring fundame ous research; demonstrates oh; achieves the competence search results; demonstrate	published by a foreign publishing house, the PhD ental knowledge or theoretical background based acquired skills in the preparation of a chapter in e to communicate with the academic community s that he/she has become a member of a foreign			
are listed in the table is reviewed by at leas A chapter in a scienti	fic monograph means a cha of contents or by the title of at two experts whose names	pter in a scientific monograph where the authors of the chapter, and where the chapter in question are listed in the publication prior to publication. length of at least 1 author sheet, a print run of at ISBN or ISSN.			
Recommended literat specialist literature ac		chapter in the scientific monograph			
Language of instruct slovak language, fore	ion: ign language of the student'	s choice			
<b>Notes:student time lo</b> 360 hours	oad:				
<b>Course assessment</b> The final number of a	ssessed students: 0				
abs n					
0.0 0.0					

Instructor:

Last changed: 31.05.2022

	Course D				
University: Matej Be	l University in Banská Byst	rica			
Faculty: Faculty of L	aw				
Code: 3e-OP- KVMVZV3Course name: Chapters in scientific monographs published in foreign publishing houses III.					
Type, extent and me Form of instruction Course type: (A - Co Recommended nun Method of study: co	1: mpulsory courses, B - Compulsory e aber of periods:	ective courses, C - Elective courses)			
Number of credits: 1	2				
Recommended seme	ster/trimester:				
Level: III.					
Prerequisites:					
_	ication of a chapter in a scie e registration of the subject	ntific monograph published in a foreign output in the University Library of the MBU is a			
student demonstrates on his/her own previ a scientific monograp	ter in a scientific monograph the ability to bring fundam ous research; demonstrates ph; achieves the competence esearch results; demonstrate	published by a foreign publishing house, the PhD ental knowledge or theoretical background based acquired skills in the preparation of a chapter in e to communicate with the academic community s that he/she has become a member of a foreign			
are listed in the table is reviewed by at leas A chapter in a scienti	ific monograph means a cha of contents or by the title of two experts whose names	pter in a scientific monograph where the authors of the chapter, and where the chapter in question are listed in the publication prior to publication. length of at least 1 author sheet, a print run of at ISBN or ISSN.			
Recommended literat specialist literature ad		chapter in the scientific monograph			
Language of instruct slovak language, fore	tion: sign language of the student	s choice			
<b>Notes:student time l</b> 360 hours	oad:				
<b>Course assessment</b> The final number of a	assessed students: 0				
abs n					
	0.0	0.0			

Instructor:

Last changed: 31.05.2022

University	Matai Ra	University in	Banská Bystrica
University:	male De	University in	Daliska Dysuica

Faculty: Faculty of Law

Code: 3e-OPH1 Course name: Civil Law I.

### Type, extent and method of instruction:

### Form of instruction: Lecture

Course type: A (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 26s

Method of study: combined

Number of credits: 6

**Recommended semester/trimester:** 2.

Level: III.

**Prerequisites:** 

### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final evaluation consists of 2 parts, each with equal weighting, i.e. 50%:

1. the preparation of a seminar paper, the topic of which is determined by the student's teacher with

a focus on the student's dissertation topic, and

2. oral examination.

### Learning objectives:

By completing the course, the student will acquire a basic theoretical orientation in the field of civil law and related disciplines, with particular attention to the individual parts of civil law, as well as the issue of approximation and transposition of EU law into Slovak civil law. The student will acquire the ability to methodologically correctly interpret the relevant provisions of the Civil Code and apply them to specific cases. The student will be able to analyse legal-application problems and case law in a national and supranational context. He will acquire the knowledge and skills that will enable him to develop and fulfil his scientific objectives, but will also increase his readiness to work in application practice, especially with knowledge of the choice of alternative solutions.

### Brief outline of the course:

Basic principles of private law with emphasis on dispositional autonomy, freedom of ownership, freedom of creation and protection of personality; Dual structure of law; Public law and private law; Subject and system of Slovak civil law as general private law; European integration; Sources of European Union law; Approximation and harmonization of EU law with Slovak law with special regard to Slovak private law; Academic projects - civil law de lege ferenda.

General part of civil law - Legal facts; Subjective rights and obligations; Civil law relations; Exercise and protection of civil rights; Personality rights and their protection; Meaning of time and calculation of time limits in substantive civil law; Limitation; Preclusion.

Rights in rem - concept and types of rights in rem; Property right - content, exercise, limitation of property right, subjects and object, protection of property right, acquisition and extinction of

property right; Shared co-ownership; Equitable co-ownership of spouses; Possession and rights in rem over another's property; Cadastre of immovable property.

Current development of civil law in the Slovak Republic.

Current development of civil law in the area of the European Union and its impact on Slovak civil law.

### **Recommended literature:**

CIRÁK, J. - FICOVÁ, S. a kol. Občianske právo. Všeobecná časť, Bratislava: HEURÉKA, 2008. 359 s. ISBN 978-80-89122-51-6

LAZAR, J. a kol. Občianske právo hmotné 1. a 2. zväzok, Bratislava: IURIS LIBRI, 2018. 1415 s. ISBN 978-80-89635-35-1

VOJČÍK, P. a kol. 2018. Občianske právo hmotné 1. a 2., Plzeň: Aleš Čenek, 2018. 764 s. ISBN 978-80-73807-19-1

FEKETE, I. Občiansky zákonník 1. zväzok Veľký komentár. Všeobecná časť 3. aktualizované vydanie. Bratislava: Eurokódex, 2018. 1112 s. ISBN 978-80-81550-73-7

FEKETE, I. Občiansky zákonník 2. zväzok Veľký komentár. Vecné práva a zodpovednosť za škodu. Bratislava: Eurokódex, 2015. 900 s. ISBN 978-80-81550-40-9

ŠTEVČEK, M., DULAK, A., BAJÁNKOVÁ, J., FEČÍK, M., SEDLAČKO F., TOMAŠOVIČ, M. Občiansky zákonník I.a II., Veľký komentár, Bratislava: C.H. Beck, 2015. 3208 s. ISBN 978-80-74005-97-8

CIRÁK, J. Európsky a národný rozmer kodifikácie súkromného práva v Slovenskej republike. Časopis pro právní vědu a praxi. 2012. s. 10--20. ISSN 1210-9123.

ŠVESTKA, J., DVOŘÁK, J., FIALA, J. a kol. Občanský zákonník. Komentář. Svazek I. až VI. Praha: Wolters Kluwer, a.s., 2014. 7751 s. ISBN 978-80-7478-369-2

Legal norms related to the content of the subject Civil Law I.

### Language of instruction:

slovak language

### Notes:student time load:

180 hours

combinated study (P, K): 26 hours preparation of the seminar thesis: 80 hours self-study: 74 hours

### **Course assessment**

The final number of assessed students: 8

А	В	С	D	Е	FX(0)	FX(1)
75.0	12.5	12.5	0.0	0.0	0.0	0.0
Instructor: prof. JUDr. Ján Cirák, CSc., doc. JUDr. Juraj Takáč, PhD.						
Last changed: 20.05.2022						
Approved by: prof. JUDr. Ján Cirák, CSc.						

<b>T</b> T • •/		TT ' ' ' D I	
University:	Matel Bel	University in Bansl	ka Bystrica

Faculty: Faculty of Law

Code: 3e-OPH2 Course name: Civil Law II.

### Type, extent and method of instruction:

### Form of instruction: Lecture

Course type: A (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods: 26s** 

Method of study: combined

Number of credits: 6

**Recommended semester/trimester: 3**.

Level: III.

**Prerequisites:** KOaPP PrF/3e-OPH1/22

### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final evaluation consists of 2 parts, each with equal weighting, i.e. 50%:

1. the preparation of a seminar paper, the topic of which is determined by the student's teacher with

a focus on the student's dissertation topic, and

2. oral examination.

### Learning objectives:

By completing the course, the student will acquire a basic theoretical orientation in the field of civil law and related disciplines, with particular attention to the individual parts of civil law, as well as the issue of approximation and transposition of EU law into Slovak civil law. The student will acquire the ability to methodologically correctly interpret the relevant provisions of the Civil Code and apply them to specific cases. The student will be able to analyse legal-application problems and case law in a national and supranational context. He will acquire the knowledge and skills that will enable him to develop and fulfil his scientific objectives, but will also increase his readiness to work in application practice, especially with knowledge of the choice of alternative solutions.

### **Brief outline of the course:**

Inheritance law.

Law of obligations - contractual types; Contractual obligations from the point of view of dual regulation.

Obligations for damages and unjust enrichment.

Current development of civil law in the Slovak Republic.

Current development of civil law in the area of the European Union and its influence on Slovak civil law.

### **Recommended literature:**

CIRÁK, J. - FICOVÁ, S. a kol. Občianske právo. Všeobecná časť, Bratislava: HEURÉKA, 2008. 359 s. ISBN 978-80-89122-51-6

LAZAR, J. a kol. Občianske právo hmotné 1. a 2. zväzok, Bratislava: IURIS LIBRI, 2018. 1415 s. ISBN 978-80-89635-35-1

VOJČÍK, P. a kol. 2018. Občianske právo hmotné 1. a 2., Plzeň: Aleš Čenek, 2018. 764 s. ISBN 978-80-73807-19-1

FEKETE, I. Občiansky zákonník 1. zväzok Veľký komentár. Všeobecná časť 3. aktualizované vydanie. Bratislava: Eurokódex, 2018. 1112 s. ISBN 978-80-81550-73-7

FEKETE, I. Občiansky zákonník 2. zväzok Veľký komentár. Vecné práva a zodpovednosť za škodu. Bratislava: Eurokódex, 2015. 900 s. ISBN 978-80-81550-40-9

ŠTEVČEK, M., DULAK, A., BAJÁNKOVÁ, J., FEČÍK, M., SEDLAČKO F., TOMAŠOVIČ, M. Občiansky zákonník I.a II., Veľký komentár, Bratislava: C.H. Beck, 2015. 3208 s. ISBN 978-80-74005-97-8

CIRÁK, J. Európsky a národný rozmer kodifikácie súkromného práva v Slovenskej republike. Časopis pro právní vědu a praxi. 2012. s. 10--20. ISSN 1210-9123.

ŠVESTKA, J., DVOŘÁK, J., FIALA, J. a kol. Občanský zákonník. Komentář. Svazek I. až VI. Praha: Wolters Kluwer, a.s., 2014. 7751 s. ISBN 978-80-7478-369-2

Legal norms related to the content of the subject Civil Law II.

### Language of instruction:

slovak language

### Notes:student time load:

180 hours

combinated study (P, K): 26 hours

preparation of the seminar thesis: 80 hours

self-study: 74 hours

### **Course assessment**

The final number of assessed students: 8

А	В	С	D	Е	FX(0)	FX(1)
50.0	50.0	0.0	0.0	0.0	0.0	0.0

**Instructor:** prof. JUDr. Ján Cirák, CSc., prof. JUDr. Milan Ďurica, PhD., doc. Ing. JUDr. Martin Kubinec, PhD.

Last changed: 20.05.2022

University	Matai Ra	University in	Banská Bystrica
University:	male De	University in	Daliska Dysuica

Faculty: Faculty of Law

Code: 3e-CPP Course name: Civil Procedural Law

### Type, extent and method of instruction:

### Form of instruction: Lecture

**Course type:** A (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 23s

Method of study: combined

Number of credits: 6

**Recommended semester/trimester:** 3.

Level: III.

**Prerequisites:** 

### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final assessment is carried out in the form of a seminar paper, the topic of which is determined by the student's teacher with a focus on the topic of the student's dissertation and the subsequent oral presentation of the seminar paper.

### Learning objectives:

By completing the course Civil Procedural Law, a student of doctoral studies acquires the knowledge and skills to legally analyze the institutes of civil procedure in relation to the application practice, with the ability to identify and analyze the existing civil procedural problem, to express their legal interpretation and its justification, to assess its importance in relation to the enforceability of the law, the speed, efficiency of civil proceedings and the fulfillment of the very purpose of the civil procedure. Separate attention is also paid in the teaching of this subject to the problems of the organisation of courts, their structural division and the principles of the organisation of the transnational dimension of civil procedure and the cooperation of our national civil courts with the EU and other judicial bodies. The process of unification of case law will also follow.

### Brief outline of the course:

The content of the Civil Procedural Law course is the basic procedural institutes in relation to the types of civil procedure, their differentiation and interrelations with emphasis on the principles of the right to judicial protection and fair trial, issues of enforceability of court decisions, issues of jurisdiction of civil courts in the context of supranational judicial bodies, as well as public justice, including administrative justice and alternative application of the law in out-of-court dispute resolution. The teaching procedure takes into account the outcomes of application practice, case law. It also focuses on the analysis of the cooperation of Slovak courts in the framework of preliminary proceedings under Article 267 EC in the framework of cooperation with the EU Court of Justice

and currently also the ECtHR in the sense of Protocol 16 to the Convention for the Protection of Human Rights.

### **Recommended literature:**

ŠTEVČEK, M. a kol.: Civilné právo procesné. Úvod do civilného procesu a sporové konanie. Bratislava: C. H. Beck, 2022, 632 s. ISBN 978-80-7400-876-4.

ŠTEVČEK, M. – STRAKA, R. a kol.: Prednášky a texty z civilného procesu. 2. vydanie. Bratislava: C. H. Beck, 2018, 188 s. ISBN 978-80-8960-365-7.

ŠTEVČEK, M. – FICOVÁ, S. – BARICOVÁ, M. – MESIARKINOVA, S. – BAJÁNKOVÁ, J. – TOMAŠOVIČ, M. a kol.: Civilný sporový poriadok. Komentár. Praha: C. H. Beck, 2019, 1544 s. ISBN 978-80-7400-629-6.

SMYČKOVÁ, R. - ŠTEVČEK, M. – TOMAŠOVIČ, M. – KOTRECOVÁ, A. a kol.: Civilný mimosporový poriadok. Komentár. Praha: C. H. Beck, 2017, 1112 s. ISBN 978-80-89603-54-1. Act No. 160/2015 Coll., the Civil Procedure Code, as amended.

Act No. 161/2015 Coll., the Civil Procedure Code, as amended.

### Language of instruction:

slovak language

#### Notes:student time load:

180 hours combinated study (P, K): 26 hours preparation of the seminar thesis: 80 hours self-study: 74 hours

#### **Course assessment**

The final number of assessed students: 7

А	В	С	D	Е	FX(0)	FX(1)
85.71	0.0	0.0	0.0	14.29	0.0	0.0

Instructor: prof. JUDr. Daniela Gandžalová, PhD., doc. JUDr. Katarína Zajác Ševcová, PhD.

Last changed: 20.05.2022

University: Matej Bel University in Banská Bystrica
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Faculty: Faculty of Law

**Code:** 3e-OP-SVP1 **Course name:** Co-investigator of the research project I.

### Type, extent and method of instruction:

#### Form of instruction:

**Course type:** (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

### **Recommended number of periods:**

Method of study: combined

#### Number of credits: 8

#### **Recommended semester/trimester:**

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

Co-participation in a research project.

#### Learning objectives:

The student applies the acquired knowledge and skills in solving scientific tasks in the project; is able to apply the methodologies of scientific research in solving project tasks; applies the methodologies of scientific research in data processing using selected statistical methods; demonstrates the acquired skills in the preparation of a scientific article as a result of the solution of the project; is able to author or co-author scientific articles in the book as well as in the journal literature.

### Brief outline of the course:

A basic research project is a systematic creative activity whose main objective is the acquisition of new knowledge, regardless of the possibilities of its direct practical application. An applied research project is a systematic creative activity aimed at the acquisition of new knowledge with the aim of direct use of the obtained results in applied legal practice.

#### **Recommended literature:**

literature according to the focus of the research project

#### Language of instruction:

slovak language, foreign language according to the focus of the research project

### Notes:student time load:

240 hours

#### Course assessment

The final number of assessed students: 0

abs	n
0.0	0.0

Instructor:

Last changed: 26.05.2022

University: Mate	ej Bel University in Banská Bystrica
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Faculty: Faculty of Law

**Code:** 3e-OP-SVP2 **Course name:** Co-investigator of the research project II.

### Type, extent and method of instruction:

#### Form of instruction:

**Course type:** (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

#### **Recommended number of periods:**

Method of study: combined

#### Number of credits: 8

#### **Recommended semester/trimester:**

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

Co-participation in a research project.

#### Learning objectives:

The student applies the acquired knowledge and skills in solving scientific tasks in the project; is able to apply the methodologies of scientific research in solving project tasks; applies the methodologies of scientific research in data processing using selected statistical methods; demonstrates the acquired skills in the preparation of a scientific article as a result of the solution of the project; is able to author or co-author scientific articles in the book as well as in the journal literature.

### Brief outline of the course:

A basic research project is a systematic creative activity whose main objective is the acquisition of new knowledge, regardless of the possibilities of its direct practical application. An applied research project is a systematic creative activity aimed at the acquisition of new knowledge with the aim of direct use of the obtained results in applied legal practice.

#### **Recommended literature:**

literature according to the focus of the research project

#### Language of instruction:

slovak language, foreign language according to the focus of the research project

### Notes:student time load:

240 hours

#### Course assessment

The final number of assessed students: 0

abs	n
0.0	0.0

Instructor:

Last changed: 26.05.2022

University: Matej Bel University in Banská Bystrica
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Faculty: Faculty of Law

**Code:** 3e-OP-SVP3 **Course name:** Co-investigator of the research project III.

### Type, extent and method of instruction:

#### Form of instruction:

**Course type:** (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

#### **Recommended number of periods:**

Method of study: combined

#### Number of credits: 8

#### **Recommended semester/trimester:**

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

Co-participation in a research project.

#### Learning objectives:

The student applies the acquired knowledge and skills in solving scientific tasks in the project; is able to apply the methodologies of scientific research in solving project tasks; applies the methodologies of scientific research in data processing using selected statistical methods; demonstrates the acquired skills in the preparation of a scientific article as a result of the solution of the project; is able to author or co-author scientific articles in the book as well as in the journal literature.

### Brief outline of the course:

A basic research project is a systematic creative activity whose main objective is the acquisition of new knowledge, regardless of the possibilities of its direct practical application. An applied research project is a systematic creative activity aimed at the acquisition of new knowledge with the aim of direct use of the obtained results in applied legal practice.

#### **Recommended literature:**

literature according to the focus of the research project

#### Language of instruction:

slovak language, foreign language according to the focus of the research project

### Notes:student time load:

240 hours

#### Course assessment

The final number of assessed students: 0

abs	n
0.0	0.0

Instructor:

Last changed: 26.05.2022

University: Matej Bel University in Banská Bystr
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Faculty: Faculty of Law

**Code:** 3e-OP-DizS **Course name:** Dissertation Examination

### Type, extent and method of instruction:

Form of instruction:

**Course type:** A (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 

Method of study: combined

Number of credits: 15

**Recommended semester/trimester:** 

Level: III.

**Prerequisites:** 

### **Course completion conditions:**

Preparation and defense of a written thesis for the dissertation examination.

#### Learning objectives:

After successful completion of the dissertation examination, the student will use the acquired knowledge and skills in specifying the aim, material and methodology of the research; is able to apply the proposed methodology in the creation of a sample set and collection of secondary and primary data; applies the proposed methodology in data processing using selected methods; assesses the processed data from the point of view of sufficiency, appropriateness and meaningfulness and proposes corrections or changes in the methods of data collection and processing; critically evaluates the achieved results and develops a partial result of the solution; creates a written thesis for the dissertation examination so that it meets the requirements in terms of content and formality, including the list of bibliographic references of the Directive of the MBU, No. 9/2021 on theses at MBU.

#### **Brief outline of the course:**

Structure of the dissertation project for the dissertation examination: Introduction to the problem; Current state of the problem solved at home and abroad; Objective, material and methodology of research; Assumed outline of the dissertation; Partial result of the solution; List of bibliographic references; Appendices.

### **Recommended literature:**

Directive No. 7/2021 on doctoral studies at MBU.

Directive No. 9/2021 on final, rigorous and habilitation theses at MBU.

Directive No. 10/2021 on the establishment of Doctoral Study Committees at MBU. literature on the topic of the dissertation project for the dissertation examination

### Language of instruction:

slovak language

#### Notes:student time load:

450 hours preparation of a written thesis for the dissertation examination: 225 hours self-study: 225 hours

Course assessment The final number of assessed students: 5							
A B C D E FX(1)							
60.0	40.0	0.0	0.0	0.0	0.0		
Instructor:							
Last changed: 20.05.2022							
Approved by: prof. JUDr. Ján Cirák, CSc.							

Faculty: Faculty of Law

**Code:** 3e-OP-DPO **Course name:** Dissertation with defence

### Type, extent and method of instruction:

Form of instruction:

**Course type:** A (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 

Method of study: combined

Number of credits: 40

**Recommended semester/trimester:** 

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

Elaboration and defence of the dissertation.

#### Learning objectives:

After successfully defending the dissertation, the student will use the acquired knowledge and skills in specifying the aim, material and methodology of the research; is able to apply the proposed methodology in the creation of the sample set and collection of secondary and primary data; applies the proposed methodology in data processing using selected statistical methods; assesses the processed data in terms of sufficiency, appropriateness and meaningfulness and proposes corrections or changes in the methods of data collection and processing; critically evaluates the achieved results and draws up a partial result of the solution; produces a dissertation in such a way that it meets the requirements in terms of content and formality, including the list of bibliographic references of the Directive No. 9/2021 on theses and dissertations at MBU; responds to the comments of the opponents and defends the dissertation before the dissertation defence committee.

#### **Brief outline of the course:**

Structure of the dissertation: Introduction to the problem; Current state of the solved problem at home and abroad; Objective, material and methodology of the research; Results and discussion; Theoretical and practical contributions of the thesis; List of bibliographic references; Appendices.

#### **Recommended literature:**

Directive No. 7/2021 on doctoral studies at MBU.

Directive No. 9/2021 on final, rigorous and habilitation theses at MBU.

Directive No. 10/2021 on the establishment of Doctoral Study Committees at MBU.

literature on the topic of the dissertation project for the dissertation examination

#### Language of instruction:

slovak language

### Notes:student time load:

1200 hours dissertation processing: 600 hours self-study: 600 hours

Course assessment							
The final numb	The final number of assessed students: 1						
A B C D E F							
0.0	100.0	0.0	0.0	0.0	0.0		
Instructor:							
Last changed: 20.05.2022							
Approved by: prof. JUDr. Ján Cirák, CSc.							

**Faculty:** Faculty of Law

Code: 3e-ESP Course name: European Private Law

### Type, extent and method of instruction:

#### Form of instruction: Lecture

**Course type:** B (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 13s

Method of study: combined

Number of credits: 5

**Recommended semester/trimester:** 4.

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final assessment is carried out in the form of a seminar paper, the topic of which is determined by the student's teacher with a focus on the topic of the student's dissertation and the subsequent oral presentation of the seminar paper.

#### Learning objectives:

By completing the course, the student will acquire knowledge in the field of harmonization of private law under the influence of the European Union. Harmonization of law is mainly in the field of consumer protection, protection of business and business environment, protection of intellectual property and last but not least regulation of cross-border judicial cooperation. The knowledge acquired in this way will provide him with a transnational outlook and a comprehensive and integrated view of the issue not only from the perspective of the Slovak legal order.

#### Brief outline of the course:

Consumer protection in general. Sectoral regulation of consumer protection. European inheritance law. Protection of intellectual property.

### **Recommended literature:**

MAZÁKOVÁ, J.: Ochrana spotrebiteľa. Bratislava: Iuris Libri, 2016, 522 s. ISBN 978-80-89635-23-8

VOJČÍK, P. a kol.: Občianske právo hmotné 1 a 2 diel. Plzeň: Aleš Čenek, 2018, 2 vydanie. 764 s. ISBN 978-80-7380-719-1

VOJČÍK, P. a kol.: Právo duševného vlastníctva. Plzeň: Aleš Čenek, 2014, 496s. ISBN 978-80-7380-527-2

Language of instruction: slovak language

### Notes:student time load:

150 hours combinated study (P, K): 13 hours preparation of the seminar thesis: 60 hours self-study: 77 hours

### **Course assessment**

The final number of assessed students: 5

А	В	С	D	Е	FX(0)	FX(1)
100.0	0.0	0.0	0.0	0.0	0.0	0.0

Instructor: prof. JUDr. Ján Cirák, CSc., prof. JUDr. Daniela Gandžalová, PhD.

Last changed: 20.05.2022

	University:	Matei	Bel I	University	in Banská	Bystrica
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Faculty: Faculty of Law

**Code:** 3e-DvCP **Course name:** Evidence in Civil Proceedings

### Type, extent and method of instruction:

### Form of instruction: Lecture

**Course type:** B (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 13s

Method of study: combined

Number of credits: 5

**Recommended semester/trimester: 3**.

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final assessment is carried out in the form of a seminar paper, the topic of which is determined by the student's teacher with a focus on the topic of the student's dissertation and the subsequent oral presentation of the seminar paper.

### Learning objectives:

By completing the course Evidence in Civil Proceedings, the PhD student acquires the knowledge and skills to legally analyse the procedural institutes of evidence in relation to the application practice, with the ability to identify an existing civil-procedural problem, to express its legal interpretation and its justification, to assess its significance in relation to the enforceability of the law, the speed and efficiency of civil proceedings and the fulfilment of the very purpose of the civil proceedings.

### Brief outline of the course:

The content of the course Evidence in Civil Proceedings is the conceptual definition of evidence, evidence and its principles, subjects of evidence, phases of evidence, admissibility of evidence in civil proceedings, specific features of the evaluation of certain evidence and special procedures in evidence. Also, the stages of proof, the effect of statutory and judicial concentration of proceedings and the facts that will not be subject to proof, the importance of prejudicialness.

### **Recommended literature:**

ŠTEVČEK, M. a kol.: Civilné právo procesné. Úvod do civilného procesu a sporové konanie. Bratislava: C. H. Beck, 2022, 632 s. ISBN 978-80-7400-876-4.

ŠTEVČEK, M. – STRAKA, R. a kol.: Prednášky a texty z civilného procesu. 2. vydanie.

Bratislava: C. H. Beck, 2018, 188 s. ISBN 978-80-8960-365-7.

ŠTEVČEK, M. – FICOVÁ, S. – BARICOVÁ, M. – MESIARKINOVA, S. – BAJÁNKOVÁ, J. – TOMAŠOVIČ, M. a kol.: Civilný sporový poriadok. Komentár. Praha: C. H. Beck, 2019, 1544 s. ISBN 978-80-7400-629-6.

SMYČKOVÁ, R. - ŠTEVČEK, M. – TOMAŠOVIČ, M. – KOTRECOVÁ, A. a kol.: Civilný mimosporový poriadok. Komentár. Praha: C. H. Beck, 2017, 1112 s. ISBN 978-80-89603-54-1. Act No. 160/2015 Coll., the Civil Procedure Code, as amended. Act No. 161/2015 Coll., the Civil Procedure Code, as amended.

Language of instruction: slovak language								
Notes:studer 150 hours combinated	nt time load: study (P, K): 1: of the seminar	3 hours thesis: 60 hours	S					
Course asses The final nu	ssment mber of assess	ed students: 6						
А								
33.33	50.0	0.0	16.67	0.0	0.0	0.0		
Instructor: prof. JUDr. Daniela Gandžalová, PhD., doc. JUDr. Katarína Zajác Ševcová, PhD.								
Last changed: 20.05.2022								
Approved by: prof. JUDr. Ján Cirák, CSc.								

University:	Matei Be	l University	in Banská Bystrica
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Faculty: Faculty of Law

**Code:** 3e-DedP **Course name:** Inheritance Law

### Type, extent and method of instruction:

### Form of instruction: Lecture

**Course type:** B (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 13s

Method of study: combined

Number of credits: 5

**Recommended semester/trimester: 3**.

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final assessment is carried out in the form of a seminar paper, the topic of which is determined by the student's teacher with a focus on the topic of the student's dissertation and the subsequent oral presentation of the seminar paper.

### Learning objectives:

By completing the course, the student will deepen his/her knowledge of the norms and institutes of inheritance law and gain knowledge of current developments in the field of inheritance law, including European trends and European legislation.

#### **Brief outline of the course:**

Basic principles of inheritance law. Prerequisites for inheritance. Proceedings on succession. "Forgotten" institutes of the law of succession. European trends in succession proceedings.

### **Recommended literature:**

CIRÁK, J. Dohody v dedičskom práve : (dedičská zmluva v úvahách de lege ferenda). In Konsenzus v práve : zborník príspevkov z medzinárodnej vedeckej konferencie konanej pri príležitosti 20. výročia založenia Univerzity Mateja Bela v Banskej Bystrici. Banská Bystrica: Belianum, 2013, s. 200--210. ISBN 978-80-557-0523-1.

CIRÁK, J. Zabudnuté či stratené inštitúty dedičského práva. In Európske a národné rozmery civilného práva, etický rozmer a zodpovednosť právnických profesií. Pezinok: Justičná akadémia Slovenskej republiky, 2011, s. 41--72. ISBN 978-80-970207-3-6.

CIRÁK, J. a kol.: Dedičské právo. Šamorín: Heuréka, 2009, 237 s. ISBN 978-80-89122-55-4 GANDŽALOVÁ, D.: Vývoj dedičského práva a jeho ďalšie smerovanie. Banská Bystrica: Právnická fakulta Univerzity Mateja Bela, 2012, 176 s. ISBN 978-80-557-0282-7

# GANDŽALOVÁ, D.: Dedičské právo. Banská Bystrica: Právnická fakulta Univerzity Mateja Bela, 2006, 320 s. ISBN 80-8083-347-8

### Language of instruction:

slovak language

### Notes:student time load:

150 hours combinated study (P, K): 13 hours preparation of the seminar thesis: 60 hours self-study: 77 hours

### Course assessment

The final number of assessed students: 7

А	В	С	D	Е	FX(0)	FX(1)
85.71	14.29	0.0	0.0	0.0	0.0	0.0

Instructor: prof. JUDr. Daniela Gandžalová, PhD.

Last changed: 20.05.2022

Faculty: Faculty of Law

Code: 3e-KonP Course name: Insolvency Law

### Type, extent and method of instruction:

### Form of instruction: Lecture

Course type: A (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 26s

Method of study: combined

Number of credits: 6

**Recommended semester/trimester:** 4.

Level: III.

**Prerequisites:** 

### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final evaluation consists of 2 parts, each with equal weighting, i.e. 50%:

1. the preparation of a seminar paper, the topic of which is determined by the student's teacher with

a focus on the student's dissertation topic, and

2. oral examination.

### Learning objectives:

By completing the course, the student will broaden his/her knowledge in the field of bankruptcy law in the Slovak Republic. The course will focus on the analysis of the theoretical foundations and basics of insolvency law with reference to its development and basic principles, inter alia, using comparisons, and subsequently specific aspects of insolvency and restructuring proceedings taking into account the current and upcoming legislative amendments, case law of the courts and European law in the subject area.

### Brief outline of the course:

The origin and development of bankruptcy law. Principles of insolvency law. Concept - subject - system of bankruptcy law. Bankruptcy and its forms. Bankruptcy as a method of solving debtor's bankruptcy. Restructuring as a method of resolving bankruptcy. Debt elimination a natural person.

#### **Recommended literature:**

ĎURICA, M.: Základy konkurzného práva. Banská Bystrica: Univerzita Mateja Bela, Právnická fakulta, 2009, 256 s. ISBN 978-80-8083-750-1.

PATAKYOVÁ, M. – MAMOJKA, M. – DURAČINSKÁ, J. a kol.: Hospodárske právo. II. diel. Bratislava: Wolters Kluwer, 2019, 312 s. ISBN 978-80-5710-090-4.

ĎURICA, M.: Zákon o konkurze a reštrukturalizácii. Komentár. Praha: C. H. Beck, 2021, 1496 s. ISBN 978-80-7400-846-7.

ĎURICA, M.: Konkurzné právo na Slovensku a v Európskej únii. Žilina: EUROKÓDEX, 2012, 1024 s. ISBN 978-80-8944-782-4.

# KUBINEC, M.: Obchodná spoločnosť v kríze. Praha: C. H. Beck, 2022, 184 s. ISBN 978-80-7400-870-2.

### Language of instruction:

slovak language

### Notes:student time load:

180 hours combinated study (P, K): 26 hours preparation of the seminar thesis: 80 hours self-study: 74 hours

### Course assessment

The final number of assessed students: 14

А	В	С	D	Е	FX(0)	FX(1)
42.86	7.14	21.43	21.43	7.14	0.0	0.0
Instructor: p	orof. JUDr. Mil	an Ďurica, PhI	D., doc. Ing. JU	JDr. Martin Ku	ubinec, PhD.	

Last changed: 20.05.2022

University: Matej Bel University in Banská Bystrica
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Faculty: Faculty of Law

Code: 3e-MetPVCourse name: Legal Science Methodology

### Type, extent and method of instruction:

Form of instruction: Lecture

**Course type:** A (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 26s

Method of study: combined

Number of credits: 6

Recommended semester/trimester: 2.

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

Final examination in oral or written form.

### Learning objectives:

Knowledge and understanding:

The student will gain knowledge of the latest trends in legal methodology.

Practical skills:

The student will apply the latest knowledge regarding views on the concept of law in the methodology of law. The student will analyse and then be able to apply the latest knowledge concerning the interpretation of law in legal practice. This knowledge develops the student's critical thinking skills. Based on this knowledge, the student is able to analyze the impact of legal principles on positive law, the conflict of legal principles with each other, and legal principles and fundamental rights using the so-called judicial tests. As a result of the knowledge and skills acquired, the student is able to analyze the jurisprudence of the courts.

Competencies:

The student is able to use this knowledge in the development of the dissertation and in the application practice.

### **Brief outline of the course:**

The genesis of the development of the concept of law in legal thinking, the aspect of purpose and meaning in the interpretation of law, principles in legal thinking, the conflict of legal norms and its resolution, analogy in law, legal ethics and its place in reentrant law, legal logic.

### **Recommended literature:**

Bydlinski, F. (2011) Juristische Methodenlehre und Rechtsbegriff. Wien/New York: Springer 2011, XVI., 671 s.

Knapp, V. – Holländer, P. (1989). Právne myslenie a logika. Bratislava : vyd. Obzor,1989, 340 s. ISBN 80-215-007-7

Machalová, T. - Večeřa, M. - Harvánek, J. a kol. Aktuální otázky metodologie právního myšlení. Praha: Leges 2014, 336 s. ISBN 978-80-7502-060-4.

Mankowski, P. (2016). Rechtskultur. Tübingen: Mohr Siebeck. 2016. XL VIII., 547 s.

Schnapp, F.E. (2016). Logik für Juristen. Die Grundlagen der Denklehre und der

Rechtsanwendung . 7. Vahlen: Auflage. 2016, XVII, 251 s.

Language of instruction:
aloual longuaga

slovak language

### Notes:student time load:

180 hours combinated study (P, K): 26 hours self-study: 154 hours

### **Course assessment**

The final number of assessed students: 36

The maintai							
А	В	С	D	Е	FX(0)	FX(1)	
33.33	16.67	27.78	11.11	8.33	0.0	2.78	

Instructor: doc. JUDr. Vieroslav Júda, PhD., Mgr. Mgr. Andrea Kluknavská, PhD., LL.M

Last changed: 20.05.2022

	Course Description		
University: Matej Be	l University in Banská Bystrica		
Faculty: Faculty of L	aw		
Code: 3e- MVPaEVP1Course name: Methodology of Scientific Knowledge and the Ethics of Scientific Work I.			
Type, extent and me Form of instruction Course type: (A - Co Recommended nun Method of study: co	a: Lecture mpulsory courses, B - Compulsory elective courses, C - Elective courses) aber of periods: 13s		
Number of credits: 6			
Recommended seme	ster/trimester: 1.		
Level: III.			
Prerequisites:			
passing the final examples the Study Regulation a) continuous assesses Continuous evaluation b) final assessment: Final examination in o	ment: n is not performed.		
to scientific knowled developing his/her or Practical Skills: The student is able to sciences. The student scientifically. Competencies: Through the acquired			
the social sciences an Characteristics of ch the dissertation exam	f social knowledge and the status of social sciences and rights. The unity o d its foundations. Typology of philosophy of social and scientific knowledge anges and their results. Methodology of scientific work. Written work for hination. Methodology of writing a dissertation; definition of the object and on; aim and formulation of hypotheses. Material, determination of the sample		

testimonial ability of the work), ethical rules of scientific work (honesty, modesty, discussion, polemics, criticism), plagiarism. Formalization of the text.

### **Recommended literature:**

FERENČÍK, J. 2000. Úvod do metodologie psychologického výzkumu. Praha : Portál, 2000. JUSZCZYK, S. 2003. Metodológia empirického výskumu v spoločenských vedách. Bratislava: IRIS, 2006.

PUNCH, K.F. 2008. Úspěšný návrh výskumu. Praha: Portál. ISBN 978-80-7367-468-7. STRAUSS, A., CORBINOVÁ, J. 1999. Základy kvalitatívního výzkumu. Brno: Albert. ISBN 80-85834-60-X

SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. Bratislava: Ikar. ISBN 80-551-0904-4. WEBER, M. 1983. K metodológii sociálnych vied. Bratislava: Nakladateľstvo Pravda, 1983 Directive No. 9/2021 on final, rigorous and habilitation theses at MBU.

### Language of instruction:

slovenský jazyk

### Notes:student time load:

180 hours combinated study (P, K): 13 hours self-study: 167 hours

#### **Course assessment**

The final number of assessed students: 40

А	В	С	D	Е	FX(0)	FX(1)
50.0	15.0	17.5	12.5	5.0	0.0	0.0

Instructor: doc. JUDr. Vieroslav Júda, PhD., Mgr. Mgr. Andrea Kluknavská, PhD., LL.M

Last changed: 20.05.2022

University: Mate	ej Bel University in Banská Bystrica			
Faculty: Faculty	of Law			
Code: 3e- MVPaEVP2Course name: Methodology of Scientific Knowledge and the Ethics of Scientific Work II.				
Form of instruction Course type: (4)	A - Compulsory courses, B - Compulsory elective courses, C - Elective courses) <b>number of periods:</b> 13s			
Number of cred	its: 6			
Recommended s	semester/trimester: 2.			
Level: III.				
Prerequisites:				
passing the final the Study Regula <b>a) continuous as</b> Continuous evalu <b>b) final assessme</b>	for passing the course is active participation of students in the teaching and exam. The evaluation is in accordance with the classification scale according to ations of the MBU. sessment: nation is not performed. ent:			
Final examination	n in oral or written form.			
Knowledge and The student is at Practical Skills: The student is a knowledge acqu philosophical can the ways, tools a categories. The s in it, which is use and scientific the Competencies: The student will assumptions of s her scientific knowledge	understanding: ble to identify recent trends and issues in social science methodology. ble to analyze the status and nature of the social sciences. On the basis of the ired, the student is able to critically analyse the interconnection of the network of tegories with the network of ethical and aesthetic categories. The student evaluates and methods of logical forms of scientific reasoning as a network of philosophica student assesses their degree of general knowledge about the world and man's place ed to construct thought objects, in the formation of concepts, scientific hypotheses			
PhD student's sc research; selected processing. Sou	the course: a projects (seminar papers) in the 1st semester and presentation of the results of the ientific work. Selected problems of sociological research - stages of sociological d techniques of primary data collection; primary data processing - prior to statistical rces of data for description and analysis of observed phenomena. Sampling sample size. Descriptive characteristics of nominal ordinal and cardinal traits			

determining the sample size. Descriptive characteristics of nominal, ordinal and cardinal traits.

### **Recommended literature:**

FERENČÍK, J. 2000. Úvod do metodologie psychologického výzkumu. Praha : Portál, 2000. JUSZCZYK, S. 2003. Metodológia empirického výskumu v spoločenských vedách. Bratislava: IRIS, 2006

PUNCH, K.F. 2008. Úspěšný návrh výskumu. Praha: Portál. ISBN 978-80-7367-468-7. STRAUSS, A., CORBINOVÁ, J. 1999. Základy kvalitatívního výzkumu. Brno: Albert. ISBN 80-85834-60-X

SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. Bratislava: Ikar. ISBN 80-551-0904-4. WEBER, M. 1983. K metodológii sociálnych vied. Bratislava: Nakladateľstvo Pravda, 1983

### Language of instruction:

slovak language

#### Notes:student time load:

180 hours combinated study (P, K): 13 hours self-study: 167 hours

#### **Course assessment**

The final number of assessed students: 32

А	В	С	D	Е	FX(0)	FX(1)
62.5	25.0	9.38	3.13	0.0	0.0	0.0

Instructor: doc. JUDr. Vieroslav Júda, PhD., Mgr. Mgr. Andrea Kluknavská, PhD., LL.M

Last changed: 20.05.2022

		•		
University: Matej I	Bel University in Banská By	ystrica		
Faculty: Faculty of	Law			
Code: 3e-OP- VnDVP1Course name: Presentation at a domestic scientific event I.				
Form of instruction	Compulsory courses, B - Compulsor Imber of periods:	y elective courses, C - Elective courses)		
Number of credits:	: 5			
Recommended sen	nester/trimester:			
Level: III.				
Prerequisites:				
<b>Course completion</b> Active participation	conditions: n (presentation) at a domest	ic scientific event.		
to actively presen presentation skills achieves competend demonstrates that h <b>Brief outline of the</b> Scientific events, t scientific event. Typ	t research results at a c in preparation for his/her ce in communicating and d le/she has become a membe course: types, forms of scientific e pes and forms of active perf	the PhD student demonstrates his/her competence lomestic scientific event; demonstrates acquired active presentation at a domestic scientific event; liscussing with the domestic academic community; r of the domestic scientific community.		
	ommunication and presentation presentation and presentati	ation skills. Advantages and opportunities of active		
Recommended lite literature according	rature: to the focus of the scientifi	ic paper		
Language of instru slovak language, fo	iction: preign language of the stude	nt's choice		
<b>Notes:student time</b> 150 hours	e load:			
<b>Course assessment</b> The final number o	f assessed students: 6			
	abs	n		
	100.0	0.0		
Instructor:				
Last changed: 31.0	05.2022			

		Description			
University: Matej B	el University in Banská By	/strica			
Faculty: Faculty of	Law				
Code: 3e-OP- VnDVP2Course name: Presentation at a domestic scientific event II.					
Form of instruction	Compulsory courses, B - Compulsory mber of periods:	y elective courses, C - Elective courses)			
Number of credits:	5				
Recommended sem	ester/trimester:				
Level: III.					
Prerequisites:					
Course completion Active participation	<b>conditions:</b> (presentation) at a domest	ic scientific event.			
to actively present presentation skills achieves competence demonstrates that he <b>Brief outline of the</b> Scientific events, ty scientific event. Typ	t research results at a d in preparation for his/her ce in communicating and d e/she has become a membe <b>course:</b> ypes, forms of scientific e bes and forms of active perfe	the PhD student demonstrates his/her competence lomestic scientific event; demonstrates acquired active presentation at a domestic scientific event; liscussing with the domestic academic community; r of the domestic scientific community. events. Preparation of an active performance at a formance (e.g. paper presentation, poster, moderated ation skills. Advantages and opportunities of active			
	mestic scientific event.	ation skins. Advantages and opportunities of active			
Recommended liter literature according	r <b>ature:</b> to the focus of the scientifi	c paper			
Language of instru slovak language, for	ction: reign language of the stude	nt's choice			
<b>Notes:student time</b> 150 hours	load:				
<b>Course assessment</b> The final number of	f assessed students: 2				
	abs	n			
	100.0	0.0			
Instructor:					
Last changed: 31.0	5.2022				

	Course	Description		
University: Matej B	el University in Banská Bys	strica		
Faculty: Faculty of I	Law			
Code: 3e-OP- VnDVP3 Course name: Presentation at a domestic scientific event III.				
Form of instructio	ompulsory courses, B - Compulsory mber of periods:	elective courses, C - Elective courses)		
Number of credits:	5			
Recommended sem	ester/trimester:			
Level: III.				
Prerequisites:				
<b>Course completion</b> Active participation	<b>conditions:</b> (presentation) at a domestic	e scientific event.		
to actively present presentation skills i achieves competenc demonstrates that he <b>Brief outline of the</b> Scientific events, ty scientific event. Typ	research results at a do n preparation for his/her a e in communicating and di e/she has become a member <b>course:</b> ypes, forms of scientific even es and forms of active perfor	he PhD student demonstrates his/her competence omestic scientific event; demonstrates acquired ctive presentation at a domestic scientific event; scussing with the domestic academic community; of the domestic scientific community. vents. Preparation of an active performance at a prmance (e.g. paper presentation, poster, moderated tion skills. Advantages and opportunities of active		
	mestic scientific event.			
<b>Recommended liter</b> literature according	<b>ature:</b> to the focus of the scientific	e paper		
Language of instrue slovak language, for	ction: eign language of the studen	t's choice		
<b>Notes:student time</b> 150 hours	load:			
<b>Course assessment</b> The final number of	assessed students: 1			
	abs	n		
	100.0	0.0		
Instructor:				
Last changed: 31.05	5.2022			

University: Matej Be	l University in Banská By	ystrica	
Faculty: Faculty of L	aw		
Code: 3e-OP- /nZVP1Course name: Presentation at a foreign scientific event I.			
Type, extent and me Form of instruction Course type: (A - Co Recommended num Method of study: co	1: mpulsory courses, B - Compulsor <b>1ber of periods:</b>	y elective courses, C - Elective courses)	
Number of credits: 8	3		
Recommended seme	ster/trimester:		
Level: III.			
Prerequisites:			
Course completion c Active participation (	onditions: presentation) at a foreign	scientific event.	
actively present researcher skills in preparation for to communicate and	breign scientific event, th arch results at a foreign s for his/her active presentation	e PhD student demonstrates his/her competence to cientific event; demonstrates acquired presentation on at a foreign scientific event; achieves competence academic community; demonstrates that he/she has munity.	
scientific event. Type	pes, forms of scientific or s and forms of active perform munication and presentation	events. Preparation of an active performance at a commance (e.g. paper presentation, poster, moderated ation skills. Advantages and opportunities of active	
Recommended literatliterature according to	nture: the focus of the scientific	ic paper	
Language of instruc slovak language, fore	tion: eign language of the stude	ent's choice	
<b>Notes:student time l</b> 240 hours	oad:		
<b>Course assessment</b> The final number of a	assessed students: 2		
	abs	n	
	100.0	0.0	
Instructor:			
Last changed: 31.05	2022		
Approved by: prof. J			

University: Matej Be	l University in Banská By	strica	
Faculty: Faculty of L	aw		
Code: 3e-OP- VnZVP2			
Type, extent and mer Form of instruction Course type: (A - Co Recommended num Method of study: co	1: mpulsory courses, B - Compulsory 1 <b>ber of periods:</b>	elective courses, C - Elective courses)	
Number of credits: 8			
Recommended seme	ster/trimester:		
Level: III.			
Prerequisites:			
<b>Course completion c</b> Active participation (	onditions: presentation) at a foreign	scientific event.	
actively present resea skills in preparation for to communicate and	breign scientific event, the arch results at a foreign sc or his/her active presentation	e PhD student demonstrates his/her competence to cientific event; demonstrates acquired presentation on at a foreign scientific event; achieves competence cademic community; demonstrates that he/she has munity.	
scientific event. Type	pes, forms of scientific e s and forms of active perform nmunication and presenta	vents. Preparation of an active performance at a prmance (e.g. paper presentation, poster, moderated tion skills. Advantages and opportunities of active	
Recommended literatliterature according to	nture: the focus of the scientific	c paper	
Language of instruct slovak language, fore	tion: eign language of the studer	nt's choice	
<b>Notes:student time le</b> 240 hours	oad:		
<b>Course assessment</b> The final number of a	assessed students: 1		
	abs n		
	100.0 0.0		
Instructor:			
Last changed: 31.05.	2022		
Approved by: prof. J	UDr Ján Cirák CSc		

University: Matej Be	l University in Banská By	vstrica	
Faculty: Faculty of Law			
Code: 3e-OP- VnZVP3			
Type, extent and me Form of instruction Course type: (A - Co Recommended num Method of study: co	: mpulsory courses, B - Compulsor iber of periods:	y elective courses, C - Elective courses)	
Number of credits: 8			
Recommended seme	ster/trimester:		
Level: III.			
Prerequisites:			
<b>Course completion c</b> Active participation (	onditions: presentation) at a foreign	scientific event.	
actively present resea skills in preparation fo to communicate and become a member of	arch results at a foreign s or his/her active presentati discuss with the foreign a the foreign scientific con	e PhD student demonstrates his/her competence to cientific event; demonstrates acquired presentation on at a foreign scientific event; achieves competence academic community; demonstrates that he/she has munity.	
scientific event. Type	bes, forms of scientific estimates and forms of active performer and presented presented by the second seco	events. Preparation of an active performance at a formance (e.g. paper presentation, poster, moderated ation skills. Advantages and opportunities of active	
Recommended literat literature according to	ture: the focus of the scientifi	c paper	
Language of instruct slovak language, fore	tion: ign language of the stude	nt's choice	
<b>Notes:student time le</b> 240 hours	oad:		
<b>Course assessment</b> The final number of a	assessed students: 0		
	abs n		
	0.0 0.0		
Instructor:			
Last changed: 31.05.	2022		
Approved by: prof. J			

University: Matej Bel University in Banská Bystrica

Faculty: Faculty of Law

**Code:** 3e-RPKP **Course name:** Roman Law and Comparative Law

### Type, extent and method of instruction:

Form of instruction: Lecture

**Course type:** B (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 13s

Method of study: combined

Number of credits: 5

**Recommended semester/trimester:** 3.

Level: III.

**Prerequisites:** 

### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final assessment is carried out in the form of a seminar paper, the topic of which is determined by the student's teacher with a focus on the topic of the student's dissertation and the subsequent oral presentation of the seminar paper.

### Learning objectives:

By completing the course, the student will acquire a deeper knowledge of Roman law and its institutes, which are also applied to a large extent in the current legal regulation of individual branches of Slovak and European private law, or influence them to a considerable extent. The student will be able to compare the Roman law regulation of selected institutes, compare them with the current legal regulation of selected legal orders of continental Europe and will be able to understand the influence and importance of Roman law in the formation of European continental law.

### **Brief outline of the course:**

Roman law and its development. Systematics of Roman law and its influence on modern civil law. Structure of the legal system, sources of law, importance of Roman law. Substantive law. Law of obligations. Comparison of legal institutes in Roman and private law of selected legal orders.

### **Recommended literature:**

BARTOŠEK M.: Dějiny římského práva, Praha, Academia, 1995, ISBN 80-200-0545-5 BARTOŠEK M: Encyklopedie římského práva, Praha, Academia, 1994, ISBN 80-200-0243-X BLAHO P., HAUSMANINGER H: Praktické prípady z rímskeho práva, Bratislava, Manz, 1998, ISBN: 80-8571921-21-5

BLAHO P., REBRO K.: Rímske právo, Bratislava, Iura Editiion, 2010, ISBN 978-80-8078-352-5 BLAHO P., HARAMIA I., ŽIDLICKÁ M.: Základy rímskeho práva, Bratislava, Vyd. oddelenie PrF UK, 1997, ISBN 80-85719-07-X

GAIUS (preklad J. Kincl): Učebnice práva ve čtyřech knihách, Brno, Doplňek, 1981, ISBN 80-210-0766-4 KINCL J., URFUS V., SKŘEJPEK M.: Římské právo, Praha, C.H. Beck, 1995, ISBN 80-7179-031-1 SKŘEJPEK M.: Římské soukromé právo (Systém a instituce), Plzeň, 2011, ISBN 978-80-7380-334-6 SKŘEJPEK M: Prameny římského práva, Praha, Lexis Nexis, 2004, ISBN 80-86199-89-4 TUROŠÍK M.: Roman law, Banská Bystrica, Univerzita Mateja Bela, 2013, ISBN 978-80-557-0556-9 CIRÁK, J., FICOVÁ S. a kol. Občianske právo. Všeobecná časť, Bratislava: HEURÉKA, 2008. 359 s. ISBN 978-80-89122-51-6 LAZAR, J. a kol. Občianske právo hmotné 1a 2. zväzok, Bratislava: IURIS LIBRI, 2018. 1415 s. ISBN 978-80-89635-35-1 VOJČÍK, P. a kol. Občianske právo hmotné 1. a 2., Plzeň: Aleš Čenek, 2018. 764 s. ISBN 978-80-7380-719-1 Language of instruction: slovak language Notes:student time load: 150 hours combinated study (P, K): 13 hours preparation of the seminar thesis: 60 hours self-study: 77 hours **Course assessment** The final number of assessed students: 2 В D E А С FX(0) FX(1) 0.0 50.0 50.0 0.0 0.0 0.0 0.0 Instructor: prof. Dr. iur. JUDr. Ing. Michal Turošík, PhD.

Last changed: 20.05.2022

University: Matej Be	l University in Banská Bystrica	
Faculty: Faculty of Law		
Code: 3e-OP- VMDV1	<b>Course name:</b> Scientific monograph published in domestic publishing houses I.	
Type, extent and met Form of instruction Course type: (A - Con Recommended num Method of study: co	: mpulsory courses, B - Compulsory elective courses, C - Elective courses) aber of periods:	
Number of credits: 1	5	
Recommended seme	ster/trimester:	
Level: III.		
Prerequisites:		
1 1	cation of a scientific monograph by a domestic publishing house. The bject output in the University Library of the MBU is a prerequisite for	
methodology; is able applies the proposed evaluates the achieved authorship, resp. co-a presenting a compret	e acquired knowledge and skills in specifying the scientific work and research e to apply the proposed methodology in the creation of a scientific work; methodology in data processing using selected statistical methods; critically d results and synthesizes the previously known knowledge on the topic; in the uthorship, prepares a scientific work published in printed or electronic form, hensive, integrated, exhaustive, systematic analysis of one topic, scientific accientific field, covering all aspects of the topic.	
<b>Brief outline of the course:</b> A scientific monograph published in domestic publishing houses represents original monothematic works of scientific discovery character, where the author uses, critically reviews and synthesizes the known knowledge on the topic and enriches it with new original findings, which are the result of the author's own scientific work and presents conclusions. Before a scientific monograph is published, it is reviewed by at least two experts, whose names appear in the publications. The scientific monograph shall be at least 3 author sheets in length, have a print run of at least 100 copies, as well as the relevant publisher's details, ISBN or ISSN.		
<b>Recommended litera</b> literature according to	ture: the focus of the scientific monograph	
Language of instruct slovak language, fore	tion: ign language of the student's choice	
<b>Notes:student time lo</b> 450 hours	oad:	

<b>Course assessment</b> The final number of assessed students: 2		
abs n		
100.0	0.0	
Instructor:		
Last changed: 02.06.2022		
Approved by: prof. JUDr. Ján Cirák, CSc.		

	I
University: Matej Be	el University in Banská Bystrica
Faculty: Faculty of I	Law
Code: 3e-OP- VMDV2	<b>Course name:</b> Scientific monograph published in domestic publishing houses II.
Form of instruction	ompulsory courses, B - Compulsory elective courses, C - Elective courses) mber of periods:
Number of credits:	15
Recommended seme	ester/trimester:
Level: III.	
Prerequisites:	
	lication of a scientific monograph by a domestic publishing house. The bject output in the University Library of the MBU is a prerequisite for
methodology; is abl applies the proposed evaluates the achieve authorship, resp. co- presenting a compre	: he acquired knowledge and skills in specifying the scientific work and research te to apply the proposed methodology in the creation of a scientific work; I methodology in data processing using selected statistical methods; critically ed results and synthesizes the previously known knowledge on the topic; in the authorship, prepares a scientific work published in printed or electronic form, ehensive, integrated, exhaustive, systematic analysis of one topic, scientific scientific field, covering all aspects of the topic.
works of scientific d the known knowledg of the author's own published, it is revie scientific monograph	<b>course:</b> uph published in domestic publishing houses represents original monothematic discovery character, where the author uses, critically reviews and synthesizes ge on the topic and enriches it with new original findings, which are the result scientific work and presents conclusions. Before a scientific monograph is ewed by at least two experts, whose names appear in the publications. The h shall be at least 3 author sheets in length, have a print run of at least 100 e relevant publisher's details, ISBN or ISSN.
<b>Recommended liter</b> literature according t	ature: to the focus of the scientific monograph
Language of instruct slovak language, for	eign language of the student's choice
<b>Notes:student time</b> 1 450 hours	load:

<b>Course assessment</b> The final number of assessed students: 1		
abs n		
100.0	0.0	
Instructor:		
Last changed: 02.06.2022		
Approved by: prof. JUDr. Ján Cirák, CSc.		

University: Matej H	Bel University in Banská Bystrica
Faculty: Faculty of	Law
Code: 3e-OP- VMDV3	<b>Course name:</b> Scientific monograph published in domestic publishing houses III.
Form of instruction	Compulsory courses, B - Compulsory elective courses, C - Elective courses) Imber of periods:
Number of credits:	: 15
Recommended sen	nester/trimester:
Level: III.	
Prerequisites:	
1 1	blication of a scientific monograph by a domestic publishing house. The ubject output in the University Library of the MBU is a prerequisite for
methodology; is all applies the propose evaluates the achiev authorship, resp. co presenting a compu	the acquired knowledge and skills in specifying the scientific work and research only the proposed methodology in the creation of a scientific work and methodology in data processing using selected statistical methods; critically we results and synthesizes the previously known knowledge on the topic; in the p-authorship, prepares a scientific work published in printed or electronic form rehensive, integrated, exhaustive, systematic analysis of one topic, scientific a scientific field, covering all aspects of the topic.
works of scientific the known knowled of the author's own published, it is rev scientific monograp	e <b>course:</b> raph published in domestic publishing houses represents original monothematic discovery character, where the author uses, critically reviews and synthesizes lage on the topic and enriches it with new original findings, which are the result is scientific work and presents conclusions. Before a scientific monograph is iewed by at least two experts, whose names appear in the publications. The ph shall be at least 3 author sheets in length, have a print run of at least 100 he relevant publisher's details, ISBN or ISSN.
Recommended lite literature according	rature: to the focus of the scientific monograph
Language of instru slovak language, fo	action: reign language of the student's choice
<b>Notes:student time</b> 450 hours	load:

<b>Course assessment</b> The final number of assessed students: 1		
abs n		
100.0	0.0	
Instructor:		
Last changed: 02.06.2022		
Approved by: prof. JUDr. Ján Cirák, CSc.		

University: Matej	Bel University in Banská Bystrica
Faculty: Faculty of	of Law
Code: 3e-OP- VMZV1	<b>Course name:</b> Scientific monograph published in foreign publishing houses I.
Form of instruct Course type: (A	- Compulsory courses, B - Compulsory elective courses, C - Elective courses)
Number of credit	s: 18
Recommended se	emester/trimester:
Level: III.	
Prerequisites:	
-	on conditions: ublication of a scientific monograph by a foreign publishing house. The output in the University Library of the MBU is a prerequisite for completing
methodology; is applies the propose evaluates the achi authorship, resp. of presenting a com	ves: es the acquired knowledge and skills in specifying the scientific work and research able to apply the proposed methodology in the creation of a scientific work; sed methodology in data processing using selected statistical methods; critically eved results and synthesizes the previously known knowledge on the topic; in the co-authorship, prepares a scientific work published in printed or electronic form, prehensive, integrated, exhaustive, systematic analysis of one topic, scientific f a scientific field, covering all aspects of the topic.
works of scientifi the known knowl result of the author is published, it is scientific monogr	<b>Decourse:</b> ograph published in a foreign publishing house presents original monothematic c discovery character, where the author uses, critically reviews and synthesizes edge on the topic and enriches them with new original findings, which are the or's own scientific work and presents conclusions. Before a scientific monograph reviewed by at least two experts, whose names appear in the publications. The aph shall be at least 3 author sheets in length, have a print run of at least 100 the relevant publisher's details, ISBN or ISSN.
Recommended literature accordin	terature: ag to the focus of the scientific monograph
Language of instr slovak language,	ruction: foreign language of the student's choice
<b>Notes:student tin</b> 540 hours	ne load:

<b>Course assessment</b> The final number of assessed students: 0		
abs n		
0.0	0.0	
Instructor:		
Last changed: 02.06.2022		
Approved by: prof. JUDr. Ján Cirák, CSc.		

	Course Description
University: Matej Be	el University in Banská Bystrica
Faculty: Faculty of I	Law
Code: 3e-OP- VMZV2	<b>Course name:</b> Scientific monograph published in foreign publishing house II.
Form of instruction	ompulsory courses, B - Compulsory elective courses, C - Elective courses) mber of periods:
Number of credits:	18
Recommended seme	ester/trimester:
Level: III.	
Prerequisites:	
	lication of a scientific monograph by a foreign publishing house. The atput in the University Library of the MBU is a prerequisite for completing
methodology; is abl applies the proposed evaluates the achieve authorship, resp. co- presenting a compre	: he acquired knowledge and skills in specifying the scientific work and research te to apply the proposed methodology in the creation of a scientific work and methodology in data processing using selected statistical methods; critically ed results and synthesizes the previously known knowledge on the topic; in the authorship, prepares a scientific work published in printed or electronic form ehensive, integrated, exhaustive, systematic analysis of one topic, scientific scientific field, covering all aspects of the topic.
works of scientific d the known knowledg result of the author's is published, it is rev scientific monograph	course: aph published in a foreign publishing house presents original monothematic liscovery character, where the author uses, critically reviews and synthesize ge on the topic and enriches them with new original findings, which are the own scientific work and presents conclusions. Before a scientific monograph viewed by at least two experts, whose names appear in the publications. The h shall be at least 3 author sheets in length, have a print run of at least 100 e relevant publisher's details, ISBN or ISSN.
Recommended literature according t	ature: to the focus of the scientific monograph
Language of instruct slovak language, for	etion: eign language of the student's choice
<b>Notes:student time l</b> 540 hours	load:

<b>Course assessment</b> The final number of assessed students: 0		
abs n		
0.0	0.0	
Instructor:		
Last changed: 02.06.2022		
Approved by: prof. JUDr. Ján Cirák, CSc.		

	Course Description
University: Matej Be	l University in Banská Bystrica
Faculty: Faculty of L	aw
Code: 3e-OP- VMZV3	<b>Course name:</b> Scientific monograph published in foreign publishing houses III.
Type, extent and met Form of instruction Course type: (A - Course Recommended num Method of study: co	: mpulsory courses, B - Compulsory elective courses, C - Elective courses) aber of periods:
Number of credits: 1	8
Recommended seme	ster/trimester:
Level: III.	
Prerequisites:	
-	ication of a scientific monograph by a foreign publishing house. The tput in the University Library of the MBU is a prerequisite for completing
The student applies the methodology; is able applies the proposed evaluates the achieved authorship, resp. co-a presenting a compret	the acquired knowledge and skills in specifying the scientific work and research te to apply the proposed methodology in the creation of a scientific work; methodology in data processing using selected statistical methods; critically d results and synthesizes the previously known knowledge on the topic; in the authorship, prepares a scientific work published in printed or electronic form, hensive, integrated, exhaustive, systematic analysis of one topic, scientific scientific field, covering all aspects of the topic.
works of scientific di the known knowledg result of the author's is published, it is rev scientific monograph	<b>ourse:</b> uph published in a foreign publishing house presents original monothematic iscovery character, where the author uses, critically reviews and synthesizes e on the topic and enriches them with new original findings, which are the own scientific work and presents conclusions. Before a scientific monograph iewed by at least two experts, whose names appear in the publications. The shall be at least 3 author sheets in length, have a print run of at least 100 relevant publisher's details, ISBN or ISSN.
Recommended literat literature according to	ture: the focus of the scientific monograph
Language of instruct slovak language, fore	tion: sign language of the student's choice
Notes:student time lo	oad:

### Notes:student time load:

540 hours

<b>Course assessment</b> The final number of assessed students: 0		
abs	n	
0.0	0.0	
Instructor:		
Last changed: 02.06.2022		
Approved by: prof. JUDr. Ján Cirák, CSc.		

University: Matej Be	el University in Banská Byst	rica	
Faculty: Faculty of I	Law		
Code: 3e-OP- VPvDRC1	Course name: Scientific paper in a domestic peer-reviewed journal I.		
Type, extent and me Form of instruction Course type: (A - Co Recommended num Method of study: c	n: ompulsory courses, B - Compulsory el nber of periods:	ective courses, C - Elective courses)	
Number of credits: (	5		
Recommended seme	ester/trimester:		
Level: III.			
Prerequisites:			
	lication of a scientific paper	in a homestic peer-reviewed journal. The stration of the output in the University Library of	
own previous resear competence to comm	rch; demonstrates acquired nunicate with the academic /she has become a member of	ge or theoretical background based on his/her skills in preparing a scientific article; achieves community and to disseminate research results; of the domestic scientific community.	
Scientific paper and references. Cooperat	its structure. Sources of in ive writing. Scientific and p	formation for a scientific paper. Bibliographical ublishing ethics. Selection of a scientific journal. Open publishing. Evidence of publication activity.	
Recommended literature according t	ature: to the focus of the scientific j	paper	
Language of instruc slovak language, for	tion: eign language of the student'	s choice	
0 0	eign language of the student	s choice	
slovak language, for Notes:student time l	eign language of the student' oad:	s choice	
slovak language, for Notes:student time l 180 hours Course assessment	eign language of the student' oad:	s choice n	

Last changed: 29.05.2022

University: Matej Be	el University in Banská Byst	rica	
Faculty: Faculty of I	Law		
Code: 3e-OP- VPvDRC2			
Type, extent and me Form of instruction Course type: (A - Co Recommended nur Method of study: c	n: ompulsory courses, B - Compulsory e nber of periods:	lective courses, C - Elective courses)	
Number of credits:	6		
Recommended seme	ester/trimester:		
Level: III.			
Prerequisites:			
-	lication of a scientific paper	in a homestic peer-reviewed journal. The stration of the output in the University Library of	
the ability to contri own previous resear competence to comm	bute fundamental knowled ch; demonstrates acquired nunicate with the academic	d scientific journal, the PhD student demonstrates ge or theoretical background based on his/her skills in preparing a scientific article; achieves community and to disseminate research results; of the domestic scientific community.	
references. Cooperat	its structure. Sources of in ive writing. Scientific and p	formation for a scientific paper. Bibliographical ublishing ethics. Selection of a scientific journal. Open publishing. Evidence of publication activity.	
Recommended literature according t	ature: to the focus of the scientific	paper	
Language of instruct slovak language, for	tion: eign language of the student	's choice	
<b>Notes:student time</b> I 180 hours	oad:		
<b>Course assessment</b> The final number of	assessed students: 2		
	abs	n	
	100.0	0.0	
Instructor:			

Last changed: 29.05.2022

	l University in Banská Byst	rica	
Faculty: Faculty of Law			
Code: 3e-OP- VPvDRC3			
Type, extent and met Form of instruction Course type: (A - Co Recommended num Method of study: co	: mpulsory courses, B - Compulsory el Iber of periods:	ective courses, C - Elective courses)	
Number of credits: 6			
Recommended seme	ster/trimester:		
Level: III.			
Prerequisites:			
-	cation of a scientific paper	in a homestic peer-reviewed journal. The stration of the output in the University Library of	
the ability to contril own previous research competence to comm	bute fundamental knowled ch; demonstrates acquired nunicate with the academic	d scientific journal, the PhD student demonstrates ge or theoretical background based on his/her skills in preparing a scientific article; achieves community and to disseminate research results; of the domestic scientific community.	
references. Cooperati	its structure. Sources of in ve writing. Scientific and p	formation for a scientific paper. Bibliographical ublishing ethics. Selection of a scientific journal. Open publishing. Evidence of publication activity.	
Recommended litera	ture: the focus of the scientific	aner	
merature according to		paper	
Language of instruct			
Language of instruct	tion: ign language of the student'		
Language of instruct slovak language, fore Notes:student time le	tion: ign language of the student' oad:		
Language of instruct slovak language, fore Notes:student time la 180 hours Course assessment	tion: ign language of the student' oad:		

Last changed: 29.05.2022

	Course D		
University: Matej Be	l University in Banská Byst	rica	
Faculty: Faculty of Law			
Code: 3e-OP- VPvZRC1	Course name: Scientific p	aper in a foreign peer-reviewed journal I.	
Type, extent and met Form of instruction Course type: (A - Co Recommended num Method of study: co	: mpulsory courses, B - Compulsory e iber of periods:	lective courses, C - Elective courses)	
Number of credits: 9			
Recommended seme	ster/trimester:		
Level: III.			
Prerequisites:			
-	ication of a scientific paper	in a foreign peer-reviewed journal. The stration of the subject output in the University	
the ability to bring previous research; de the competence to co	r in a foreign peer-reviewed fundamental knowledge or monstrates acquired skills formunicate with the acader	I scientific journal, the PhD student demonstrates r theoretical background based on his/her own in the preparation of a scientific article; achieves nic community and disseminate research results; of a foreign scientific community.	
references. Cooperati	its structure. Sources of in ve writing. Scientific and p	formation for a scientific paper. Bibliographical ublishing ethics. Selection of a scientific journal. Open publishing. Evidence of publication activity.	
Recommended literature: literature according to the focus of the scientific paper			
Language of instruction: slovak language, foreign language of the student's choice			
Notes:student time load: 270 hours			
Course assessment The final number of assessed students: 1			
	abs	n	
	100.0	0.0	
Instructor:			
Last changed: 30.05.	2022		

	escription		
University: Matej Bel University in Banská Byst	trica		
Faculty: Faculty of Law			
Code: 3e-OP- VPvZRC2Course name: Scientific p	<b>Course name:</b> Scientific paper in a foreign peer-reviewed journal II.		
Type, extent and method of instruction: Form of instruction: Course type: (A - Compulsory courses, B - Compulsory e Recommended number of periods: Method of study: combined	lective courses, C - Elective courses)		
Number of credits: 9			
Recommended semester/trimester:			
Level: III.			
Prerequisites:			
<b>Course completion conditions:</b> Elaboration and publication of a scientific paper prerequisite for completing the course is the regis Library of the MBU.			
the ability to bring fundamental knowledge of previous research; demonstrates acquired skills	d scientific journal, the PhD student demonstrates r theoretical background based on his/her own in the preparation of a scientific article; achieves mic community and disseminate research results; of a foreign scientific community.		
references. Cooperative writing. Scientific and p	formation for a scientific paper. Bibliographical publishing ethics. Selection of a scientific journal. Open publishing. Evidence of publication activity.		
<b>Recommended literature:</b> literature according to the focus of the scientific	paper		
Language of instruction: slovak language, foreign language of the student	's choice		
Notes:student time load: 270 hours			
<b>Course assessment</b> The final number of assessed students: 0			
abs	n		
0.0	0.0		
Instructor:			
Last changed: 30.05.2022			

University: Matej Bel University in Banská Bystrica         Faculty: Faculty of Law         Code: 3e-OP-         VPvZRC3         Course name: Scientific paper in a foreign peer-reviewed journal III         Type, extent and method of instruction:	
Code: 3e-OP-       Course name: Scientific paper in a foreign peer-reviewed journal III         VPvZRC3       Course name: Scientific paper in a foreign peer-reviewed journal III	
VPvZRC3	
Type, extent and method of instruction:	
Form of instruction: Course type: (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses) Recommended number of periods: Method of study: combined	
Number of credits: 9	
Recommended semester/trimester:	
Level: III.	
Prerequisites:	
<b>Course completion conditions:</b> Elaboration and publication of a scientific paper in a foreign peer-reviewed journal. The prerequisite for completing the course is the registration of the subject output in the Universe Library of the MBU.	sity
Learning objectives: By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demon the ability to bring fundamental knowledge or theoretical background based on his/he previous research; demonstrates acquired skills in the preparation of a scientific article; ac the competence to communicate with the academic community and disseminate research is demonstrates that he/she has become a member of a foreign scientific community.	er own chieves
Brief outline of the course: Scientific paper and its structure. Sources of information for a scientific paper. Bibliogra references. Cooperative writing. Scientific and publishing ethics. Selection of a scientific ju- Indexed journal. Predatory journal. Peer review. Open publishing. Evidence of publication a Scientometrics.	ournal.
Recommended literature: literature according to the focus of the scientific paper	
Language of instruction: slovak language, foreign language of the student's choice	
Notes:student time load: 270 hours	
Course assessment The final number of assessed students: 0	
abs n	
0.0 0.0	
Instructor:	
Last changed: 30.05.2022	

University: Matej Bel V	University in Banská Bysti	rica
Faculty: Faculty of Lav	V	
Code: 3e-OP- VPvZZ1		
Type, extent and meth Form of instruction: Course type: (A - Comp Recommended numb Method of study: con	oulsory courses, B - Compulsory el er of periods:	ective courses, C - Elective courses)
Number of credits: 9		
Recommended semest	er/trimester:	
Level: III.		
Prerequisites:		
1	ation of a scientific paper i	n a foreign peer-reviewed journal. The V Library of the MBU is a prerequisite for
the ability to bring fur previous research; dem the competence to com	indamental knowledge or constrates acquired skills i municate with the academi	scientific journal, the PhD student demonstrates theoretical background based on his/her own n the preparation of a scientific paper; achieves c community and to disseminate research results; f a foreign scientific community.
of a paper in peer-rev Bibliographical referen	n peer-reviewed scientific iewed scientific proceedir	proceedings. Creating an abstract. Preparation ags. Sources of information for scientific work. ccientific and publishing ethics. Indexed scientific activity.
Recommended literature according to t	<b>ire:</b> he focus of the scientific p	paper
Language of instruction slovak language, foreig	n: n language of the student's	s choice
<b>Notes:student time loa</b> 270 hours	d:	
<b>Course assessment</b> The final number of as	sessed students: 1	
а	bs	n
10	0.0	0.0
Instructor:		
Last changed: 30.05.20	)22	

VPvZ2       Iterations         Type, extent and method of instruction:       Form of instruction:         Course type: (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)       Recommended number of periods:         Method of study: combined       Mumber of credits: 9         Recommended semester/trimester:       Level: III.         Prerequisites:       Course completion conditions:         Elaboration of the subject output in the University Library of the MBU is a prerequisite for completing the course.       Learning objectives:         By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the completence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.         Brief outline of the course:       Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific paper information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review.         Recommended literature:       Iterature according to the focus of the scientific paper         Langage of instruction:       Sources of information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proce	University. Matei Re	I University in Banská Byst	rica
Code: 3c-OP- VPvZ22         Course name: Scientific paper in foreign proceedings II.           VPvZ23         Type, extent and method of instruction: Form of instruction: Course type: (A - Computary courses, B - Computary elective courses, C - Elective courses) Recommended number of periods: Method of study: combined           Number of credits: 9         Recommended semester/trimester: Level: III.           Prerequisites:         Course type: Course type: Science of the subject output in the University Library of the MBU is a prerequisite for completing the course.           Learning objectives: By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves By publishing a paper in a foreign peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific proceedings. Sources of information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.           Recommended literature: Ilterature according to the focus of the scientific paper Z70 hours         Indexed scientific paper           Z000         0.0         0.0			
Form of instruction:       Course type: (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)         Recommended number of periods:       Method of study: combined         Number of credits: 9       Recommended semester/trimester:         Level: III.       Prerequisites:         Course completion conditions:       Elaboration and publication of a scientific paper in a foreign peer-reviewed journal. The registration of the subject output in the University Library of the MBU is a prerequisite for completing the course.         Learning objectives:       By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the completence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.         Brief outline of the course:       Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific paper indomination for scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.         Recommended literature:       Structure of a paper in peer-reviewed scientific paper         Bried outline of the focurse if the scientific paper       Learning objectives:         Brocurse ascending to the focus of the scientific paper	Code: 3e-OP- VPvZZ2	Code: 3e-OP-       Course name: Scientific paper in foreign proceedings II.	
Recommended semester/trimester:         Level: III.         Prerequisites:         Course completion conditions:         Elaboration and publication of a scientific paper in a foreign peer-reviewed journal. The registration of the subject output in the University Library of the MBU is a prerequisite for completing the course.         Learning objectives:         By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.         Brief outline of the course:       Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific proceedings. Sources of information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.         Recommended literature:       Iterature according to the focus of the scientific paper         Language of instruction:       slovak language, foreign language of the student's choice         Notes:student time load:       270 hours         Course assessment       abs       n         n       0.0       0.0	Form of instruction Course type: (A - Con Recommended num	: mpulsory courses, B - Compulsory el Iber of periods:	lective courses, C - Elective courses)
Level: 111.         Prerequisites:         Course completion conditions:         Elaboration and publication of a scientific paper in a foreign peer-reviewed journal. The registration of the subject output in the University Library of the MBU is a prerequisite for completing the course.         Learning objectives:         By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.         Brief outline of the course:         Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific proceedings. Sources of information for scientific work.         Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.         Recommended literature:         literature according to the focus of the scientific paper         Language of instruction:         slovak language, foreign language of the student's choice         Notes:student time load:         270 hours         Course assessment         The final number of assessed students: 0         abs       n	Number of credits: 9		
Prerequisites:         Course completion conditions:         Elaboration and publication of a scientific paper in a foreign peer-reviewed journal. The registration of the subject output in the University Library of the MBU is a prerequisite for completing the course.         Learning objectives:         By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.         Brief outline of the course:         Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific paper.         Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.         Recommended literature:         literature according to the focus of the scientific paper         Language of instruction:         slovak language, foreign language of the student's choice         Notes:student time load:         270 hours         abs       n         0.0       0.0         0.0       0.0	Recommended seme	ster/trimester:	
Course completion conditions:         Elaboration and publication of a scientific paper in a foreign peer-reviewed journal. The registration of the subject output in the University Library of the MBU is a prerequisite for completing the course.         Learning objectives:         By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.         Brief outline of the course:         Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific proceedings. Sources of information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.         Recommended literature:         literature according to the focus of the scientific paper         Language of instruction:         slovak language, foreign language of the student's choice         Notes:student time load:         270 hours         Course assessment         The final number of assessed students: 0         abs       n         0.0       0.0	Level: III.		
Elaboration and publication of a scientific paper in a foreign peer-reviewed journal. The registration of the subject output in the University Library of the MBU is a prerequisite for completing the course.  Learning objectives: By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community. Brief outline of the course: Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific paper; Sources of information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity. Recommended literature: literature according to the focus of the scientific paper Language of instruction: slovak language, foreign language of the student's choice Notes:student time load: 270 hours Course assessment The final number of assessed students: 0	Prerequisites:		
By publishing a paper in a foreign peer-reviewed scientific journal, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background based on his/her own previous research; demonstrates acquired skills in the preparation of a scientific paper; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.  Brief outline of the course: Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific proceedings. Sources of information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.  Recommended literature: literature according to the focus of the scientific paper slovak language, foreign language of the student's choice Notes:student time load: 270 hours Course assessment The final number of assessed students: 0 abs n 0.0 0.0 Instructor:	Elaboration and public registration of the sub	cation of a scientific paper pject output in the Universit	
Structure of a paper in peer-reviewed scientific proceedings. Creating an abstract. Preparation of a paper in peer-reviewed scientific proceedings. Sources of information for scientific work. Bibliographical references. Cooperative writing. Scientific and publishing ethics. Indexed scientific proceedings. Peer review. Records of publication activity.     Recommended literature:   literature according to the focus of the scientific paper   Language of instruction:   slovak language, foreign language of the student's choice   Notes:student time load:   270 hours   Course assessment   The final number of assessed students: 0   abs n   0.0 0.0	the ability to bring previous research; de the competence to con	fundamental knowledge or monstrates acquired skills mmunicate with the academ	theoretical background based on his/her own in the preparation of a scientific paper; achieves ic community and to disseminate research results;
literature according to the focus of the scientific paper Language of instruction: slovak language, foreign language of the student's choice Notes:student time load: 270 hours Course assessment The final number of assessed students: 0 abs n 0.0 0.0 Instructor:	Structure of a paper of a paper in peer-re Bibliographical refere	in peer-reviewed scientific eviewed scientific proceedin ences. Cooperative writing. S	ngs. Sources of information for scientific work. Scientific and publishing ethics. Indexed scientific
slovak language, foreign language of the student's choice     Notes:student time load:   270 hours     Course assessment   The final number of assessed students: 0   abs   0.0   0.0     Instructor:			paper
270 hours Course assessment The final number of assessed students: 0 abs n 0.0 0.0 Instructor:	0 0		s choice
The final number of assessed students: 0         abs       n         0.0       0.0		oad:	
0.0 0.0 Instructor:	<b>Course assessment</b> The final number of a	assessed students: 0	
Instructor:		abs	n
		0.0	0.0
Last changed: 30.05.2022	Instructor:		
	Last changed: 30.05.	2022	

		-
University: Matej Bel University in Banská Bystrica		
Faculty: Faculty of Law		
<b>Code:</b> 3e-OP- VPvZZ3	Course name: Scientific paper in foreign proceedings III.	
Type, extent and met Form of instruction Course type: (A - Cor Recommended num Method of study: co	: mpulsory courses, B - Compulsory el Iber of periods:	ective courses, C - Elective courses)
Number of credits: 9		
Recommended seme	ster/trimester:	
Level: III.		
Prerequisites:		
1	cation of a scientific paper is bject output in the University	in a foreign peer-reviewed journal. The y Library of the MBU is a prerequisite for
the ability to bring previous research; de the competence to con	r in a foreign peer-reviewed fundamental knowledge or monstrates acquired skills mmunicate with the academic	scientific journal, the PhD student demonstrates theoretical background based on his/her own in the preparation of a scientific paper; achieves ic community and to disseminate research results; of a foreign scientific community.
of a paper in peer-re Bibliographical refere	in peer-reviewed scientific eviewed scientific proceeding	e proceedings. Creating an abstract. Preparation ngs. Sources of information for scientific work. Scientific and publishing ethics. Indexed scientific activity.
<b>Recommended litera</b> literature according to	ture: the focus of the scientific j	paper
Language of instruct slovak language, fore	tion: ign language of the student'	s choice
<b>Notes:student time le</b> 270 hours	oad:	
<b>Course assessment</b> The final number of a	assessed students: 0	
	abs	n
	0.0	0.0
Instructor:		
Last changed: 30.05.	2022	

University: Matej Be	l University in Banská Byst	rica
Faculty: Faculty of L	aw	
Code: 3e-OP- VPvZ1	Course name: Scientific p	aper in proceedings I.
Type, extent and me Form of instruction Course type: (A - Co Recommended num Method of study: co	1: mpulsory courses, B - Compulsory el 1ber of periods:	ective courses, C - Elective courses)
Number of credits: (	)	
Recommended seme	ster/trimester:	
Level: III.		
Prerequisites:		
	ication of a scientific paper	in a domestic peer-reviewed journal. The y Library of the MBU is a prerequisite for
the ability to bring previous research; do the competence to co	r in a foreign peer-reviewed fundamental knowledge or emonstrates acquired skills mmunicate with the academ	domestic journal, the PhD student demonstrates theoretical background based on his/her own in the preparation of a scientific paper; achieves ic community and to disseminate research results; if a domestic scientific community.
of a paper in peer-re Bibliographical refer proceedings. Peer rev	in peer-reviewed scientific eviewed scientific proceedin ences. Cooperative writing. S view. Records of publication	e proceedings. Creating an abstract. Preparation ngs. Sources of information for scientific work. Scientific and publishing ethics. Indexed scientific activity.
Recommended literal literature according to	nture: the focus of the scientific j	paper
Language of instruc slovak language, fore	tion: ign language of the student'	s choice
<b>Notes:student time l</b> 180 hours	oad:	
<b>Course assessment</b> The final number of a	assessed students: 5	
	abs	n
	100.0	0.0
Instructor:		
Last changed: 30.05	2022	

University: Matej Bel University in Banská Byst	trica
Faculty: Faculty of Law	
Code: 3e-OP- VPvZ2Course name: Scientific p	paper in proceedings II.
Type, extent and method of instruction: Form of instruction: Course type: (A - Compulsory courses, B - Compulsory e Recommended number of periods: Method of study: combined	lective courses, C - Elective courses)
Number of credits: 6	
Recommended semester/trimester:	
Level: III.	
Prerequisites:	
<b>Course completion conditions:</b> Elaboration and publication of a scientific paper registration of the subject output in the Universit completing the course.	
the ability to bring fundamental knowledge or previous research; demonstrates acquired skills	d domestic journal, the PhD student demonstrates r theoretical background based on his/her own in the preparation of a scientific paper; achieves ic community and to disseminate research results; of a domestic scientific community.
of a paper in peer-reviewed scientific proceedi	c proceedings. Creating an abstract. Preparation ngs. Sources of information for scientific work. Scientific and publishing ethics. Indexed scientific n activity.
<b>Recommended literature:</b> literature according to the focus of the scientific	paper
Language of instruction: slovak language, foreign language of the student	's choice
Notes:student time load: 180 hours	
<b>Course assessment</b> The final number of assessed students: 3	
abs	n
100.0	0.0
Instructor:	
Last changed: 30.05.2022	

University: Matej Bel University in Banská Bys	trica
Faculty: Faculty of Law	
Code: 3e-OP- VPvZ3Course name: Scientific p	paper in proceedings III.
Type, extent and method of instruction: Form of instruction: Course type: (A - Compulsory courses, B - Compulsory e Recommended number of periods: Method of study: combined	elective courses, C - Elective courses)
Number of credits: 6	
Recommended semester/trimester:	
Level: III.	
Prerequisites:	
<b>Course completion conditions:</b> Elaboration and publication of a scientific paper registration of the subject output in the Universit completing the course.	1 5
the ability to bring fundamental knowledge or previous research; demonstrates acquired skills	d domestic journal, the PhD student demonstrates or theoretical background based on his/her own in the preparation of a scientific paper; achieves nic community and to disseminate research results; of a domestic scientific community.
of a paper in peer-reviewed scientific proceeding	c proceedings. Creating an abstract. Preparation ings. Sources of information for scientific work. Scientific and publishing ethics. Indexed scientific n activity.
<b>Recommended literature:</b> literature according to the focus of the scientific	paper
Language of instruction: slovak language, foreign language of the student	t's choice
Notes:student time load: 180 hours	
<b>Course assessment</b> The final number of assessed students: 2	
abs	n
100.0	0.0
Instructor:	
Last changed: 31.05.2022	

University: Matej Bel University in Banská Bystrica		
Faculty: Faculty of Law		
Code: 3e-OP- VPKC1Course name: Scientific	work in carent journals I.	
Type, extent and method of instruction: Form of instruction: Course type: (A - Compulsory courses, B - Compulsory Recommended number of periods: Method of study: combined	elective courses, C - Elective courses)	
Number of credits: 20		
Recommended semester/trimester:		
Level: III.		
Prerequisites:		
<b>Course completion conditions:</b> Elaboration of a scientific thesis that will be accipournal. The condition for completing the cours University Library of the MBU.	1 1	
his/her competence to publish research results acquired in the preparation of a scientific thesis	n of international quality, the student demonstrates at an international level; demonstrates the skills cachieves the competence to communicate with the ch results in an effective manner; demonstrates that ommunity.	
	as articles or studies that publish original (original) ork published in carentrated scientific journals with	
<b>Recommended literature:</b> professional literature according to the focus of	the scientific work	
Language of instruction: slovak language, foreign language of the studer	nt's choice	
Notes:student time load: 600 hours		
<b>Course assessment</b> The final number of assessed students: 0		
abs	n	
0.0	0.0	
Instructor:		
Last changed: 02.06.2022		

University: Matej Bel	University in Banská Byst	rica
Faculty: Faculty of Law		
Code: 3e-OP- VPKC2	Course name: Scientific work in carent journals II.	
Type, extent and met Form of instruction Course type: (A - Con Recommended num Method of study: co	: npulsory courses, B - Compulsory el <b>ber of periods:</b>	ective courses, C - Elective courses)
Number of credits: 2	0	
Recommended seme	ster/trimester:	
Level: III.		
Prerequisites:		
	tific thesis that will be acce of for completing the course	pted for publication in a carentrated scientific is the registration of the subject output in the
his/her competence to acquired in the prepar academic community	o publish research results a ation of a scientific thesis; a	of international quality, the student demonstrates at an international level; demonstrates the skills achieves the competence to communicate with the a results in an effective manner; demonstrates that mmunity.
	er-reviewed journals means or author's team's own wor	articles or studies that publish original (original) k published in carentrated scientific journals with
Recommended litera professional literature	<b>ture:</b> according to the focus of t	he scientific work
Language of instruct slovak language, fore	ion: ign language of the student	s choice
<b>Notes:student time lo</b> 600 hours	oad:	
<b>Course assessment</b> The final number of a	ssessed students: 0	
	abs	n
	0.0	0.0
Instructor:		
Last changed: 02.06.	2022	

University: Matej Be	l University in Banská Byst	rica
Faculty: Faculty of Law		
Code: 3e-OP- VPKC3	5	
Type, extent and met Form of instruction Course type: (A - Cor Recommended num Method of study: co	: mpulsory courses, B - Compulsory el <b>lber of periods:</b>	ective courses, C - Elective courses)
Number of credits: 2	0	
Recommended seme	ster/trimester:	
Level: III.		
Prerequisites:		
	ntific thesis that will be acce n for completing the course	pted for publication in a carentrated scientific is the registration of the subject output in the
his/her competence t acquired in the prepar academic community	tific thesis in a publication o publish research results a ration of a scientific thesis; a	of international quality, the student demonstrates at an international level; demonstrates the skills chieves the competence to communicate with the results in an effective manner; demonstrates that mmunity.
	er-reviewed journals means or author's team's own worl	articles or studies that publish original (original) k published in carentrated scientific journals with
Recommended literature	<b>ture:</b> e according to the focus of the	ne scientific work
Language of instruct slovak language, fore	tion: ign language of the student'	s choice
<b>Notes:student time le</b> 600 hours	oad:	
<b>Course assessment</b> The final number of a	assessed students: 0	
	abs	n
	0.0	0.0
Instructor:		
Last changed: 02.06.	2022	

University: Matej Be	el University in Banská Byst	rica
Faculty: Faculty of Law		
Code: 3e-OP- VPWoSSc1	ε	
Type, extent and me Form of instruction Course type: (A - Co Recommended num Method of study: c	1: mpulsory courses, B - Compulsory el nber of periods:	ective courses, C - Elective courses)
Number of credits: 2	20	
Recommended seme	ester/trimester:	
Level: III.		
Prerequisites:		
in the Web of Scienc	ntific thesis that will be acce	pted for publication in a publication registered he registration of the subject output in the for completing the course.
his/her competence acquired in the prepa academic community	ntific thesis in a publication to publish research results a ration of a scientific thesis; a	of international quality, the student demonstrates at an international level; demonstrates the skills achieves the competence to communicate with the a results in an effective manner; demonstrates that mmunity.
that publish the origin	tered in the Web of Science nal results of the author's or a	or SCOPUS databases means articles or studies uthor's team's own work published in publications abases with an ISSN or other standard number.
Recommended literatur	ature: e according to the focus of the	he scientific work
Language of instruc slovak language, for	tion: eign language of the student'	s choice
<b>Notes:student time l</b> 600 hours	oad:	
<b>Course assessment</b> The final number of	assessed students: 0	
	abs	n
	0.0	0.0
Instructor:		
Last changed: 02.06	.2022	

Chiver sity: Matej D	el University in Banská Byst	rica
Faculty: Faculty of I	Law	
Code: 3e-OP- VPWoSSc2	6	
Form of instructio	ompulsory courses, B - Compulsory el mber of periods:	ective courses, C - Elective courses)
Number of credits:	20	
Recommended sem	ester/trimester:	
Level: III.		
Prerequisites:		
in the Web of Science	ntific thesis that will be acce	pted for publication in a publication registered he registration of the subject output in the for completing the course.
his/her competence acquired in the prepa academic communit	ntific thesis in a publication to publish research results a tration of a scientific thesis; a	of international quality, the student demonstrates at an international level; demonstrates the skills chieves the competence to communicate with the results in an effective manner; demonstrates that mmunity.
that publish the origi	stered in the Web of Science nal results of the author's or a	or SCOPUS databases means articles or studies uthor's team's own work published in publications abases with an ISSN or other standard number.
Recommended liter professional literatur	<b>ature:</b> re according to the focus of th	ne scientific work
Language of instruction slovak language, for	ction: eign language of the student'	s choice
<b>Notes:student time</b> 600 hours	load:	
600 hours Course assessment		n
600 hours Course assessment	assessed students: 0	n 0.0
600 hours Course assessment	assessed students: 0 abs	

University: Matej Be	el University in Banská Byst	rica	
Faculty: Faculty of I	aw		
Code: 3e-OP- VPWoSSc3	<b>Course name:</b> Scientific work registered in Web of Science or SCOPUS databases III.		
Type, extent and me Form of instruction Course type: (A - Co Recommended num Method of study: c	1: mpulsory courses, B - Compulsory el nber of periods:	ective courses, C - Elective courses)	
Number of credits: 2	20		
Recommended seme	ster/trimester:		
Level: III.			
Prerequisites:			
in the Web of Scienc	ntific thesis that will be acce	pted for publication in a publication registered he registration of the subject output in the for completing the course.	
his/her competence acquired in the prepa academic community	ntific thesis in a publication to publish research results a ration of a scientific thesis; a	of international quality, the student demonstrates at an international level; demonstrates the skills chieves the competence to communicate with the results in an effective manner; demonstrates that mmunity.	
that publish the origin	tered in the Web of Science nal results of the author's or a	or SCOPUS databases means articles or studies uthor's team's own work published in publications abases with an ISSN or other standard number.	
Recommended literatur	<b>ature:</b> e according to the focus of the	ne scientific work	
Language of instruc slovak language, for	tion: eign language of the student'	s choice	
Notes:student time load: 600 hours			
Course assessment The final number of assessed students: 0			
	abs n		
	0.0 0.0		
Instructor:			
Last changed: 02.06	.2022		

University: Matej	Bel University in Banská By	strica
Faculty: Faculty	of Law	
Code: 3e-OP- VTvZP1	Course name: Scientific, category A, B I.	professional text in a foreign publication of
Form of instruc Course type: (A	- Compulsory courses, B - Compulsory number of periods:	elective courses, C - Elective courses)
Number of credit	<b>s:</b> 9	
Recommended se	emester/trimester:	
Level: III.		
Prerequisites:		
A or B, or categor	ublication of a scientific or pr ry A+, A or A- according to th	rofessional text in a foreign publication of category ne Output Quality Level. The registration of the the MBU is a prerequisite for passing the course.
fundamental know of his/her own pre- scientific paper in with the academ	e output in question, the Pl vledge or theoretical backgrou evious research; he/she will de a selected foreign language; h ic community and to dissem	nD student will demonstrate the ability to bring nd applicable in an international context on the basis monstrate the acquired skills in the preparation of a ne/she will achieve the competence to communicate inate the results of research abroad; he/she will of the international scientific community.
professional text	cientific/professional text. C . Sources of information	reating an abstract. Preparation of a scientific, for scientific work. Bibliographical references ethics. Peer review. Records of publication activity
Recommended lin literature accordin	terature: ng to the focus of the scientific	c/professional text
Language of inst slovak language,	ruction: foreign language of the studer	nt's choice
<b>Notes:student tin</b> 270 hours	ne load:	
Course assessment The final number	nt of assessed students: 2	
	abs n	
	100.0 0.0	

JUDr. Milan Ďurica, PhD., doc. Ing. JUDr. Martin Kubinec, PhD., doc. JUDr. Marek Švec, PhD., LL.M, prof. Dr. iur. JUDr. Ing. Michal Turošík, PhD.

Last changed: 26.05.2022

University: Matej	Bel University in Banská Bys	strica
Faculty: Faculty of	of Law	
Code: 3e-OP- VTvZP2	Course name: Scientific/ category A, B II.	professional text in a foreign publication of
Form of instruct Course type: (A	- Compulsory courses, B - Compulsory number of periods:	elective courses, C - Elective courses)
Number of credit	<b>s:</b> 9	
Recommended se	mester/trimester:	
Level: III.		
Prerequisites:		
A or B, or categor	ublication of a scientific or pro- ry A+, A or A- according to th	ofessional text in a foreign publication of category e Output Quality Level. The registration of the he MBU is a prerequisite for passing the course.
fundamental know of his/her own pre scientific paper in with the academi	e output in question, the Phyledge or theoretical backgrour vious research; he/she will der a selected foreign language; h c community and to dissem	D student will demonstrate the ability to bring and applicable in an international context on the basis monstrate the acquired skills in the preparation of a e/she will achieve the competence to communicate inate the results of research abroad; he/she will of the international scientific community.
professional text	cientific/professional text. Cr . Sources of information f	reating an abstract. Preparation of a scientific. For scientific work. Bibliographical references thics. Peer review. Records of publication activity
Recommended lit literature accordin	terature: ag to the focus of the scientific	/professional text
Language of instr slovak language, t	ruction: foreign language of the studen	t's choice
<b>Notes:student tim</b> 270 hours	ie load:	
<b>Course assessmer</b> The final number	nt of assessed students: 0	
	abs n	
	0.0 0.0	

JUDr. Milan Ďurica, PhD., doc. Ing. JUDr. Martin Kubinec, PhD., doc. JUDr. Marek Švec, PhD., LL.M, prof. Dr. iur. JUDr. Ing. Michal Turošík, PhD.

Last changed: 26.05.2022

University: Matej	Bel University in Banská Bys	trica	
Faculty: Faculty of	fLaw		
Code: 3e-OP- VTvZP3	<b>Course name:</b> Scientific/professional text in a foreign publication of category A, B III.		
Form of instructi Course type: (A -	Compulsory courses, B - Compulsory e umber of periods:	lective courses, C - Elective courses)	
Number of credits	:9		
Recommended ser	nester/trimester:		
Level: III.			
Prerequisites:			
A or B, or category	blication of a scientific or prov A+, A or A- according to the	fessional text in a foreign publication of category Output Quality Level. The registration of the MBU is a prerequisite for passing the course.	
fundamental know of his/her own prev scientific paper in a with the academic	e output in question, the Phl ledge or theoretical backgroun vious research; he/she will den a selected foreign language; he c community and to dissemi	D student will demonstrate the ability to bring d applicable in an international context on the basis nonstrate the acquired skills in the preparation of a style will achieve the competence to communicate nate the results of research abroad; he/she will f the international scientific community.	
professional text.	ientific/professional text. Cr Sources of information for	eating an abstract. Preparation of a scientific, or scientific work. Bibliographical references hics. Peer review. Records of publication activity	
Recommended lite literature according	erature: g to the focus of the scientific/	professional text	
Language of instrustion slovak language, for	uction: preign language of the student	's choice	
<b>Notes:student time</b> 270 hours	e load:		
<b>Course assessmen</b> The final number of	t of assessed students: 0		
	abs n		
	0.0 0.0		

JUDr. Milan Ďurica, PhD., doc. Ing. JUDr. Martin Kubinec, PhD., doc. JUDr. Marek Švec, PhD., LL.M, prof. Dr. iur. JUDr. Ing. Michal Turošík, PhD.

Last changed: 26.05.2022

Faculty: Faculty of Law

Code: 3e-PCP Course name: Securities Law

### Type, extent and method of instruction:

### Form of instruction: Lecture

**Course type:** B (A - Compulsory courses, B - Compulsory elective courses, C - Elective courses)

**Recommended number of periods:** 13s

Method of study: combined

Number of credits: 5

**Recommended semester/trimester:** 1., 3.

Level: III.

**Prerequisites:** 

#### **Course completion conditions:**

The prerequisite for passing the course is active participation of students in the teaching and passing the final exam. The evaluation is in accordance with the classification scale according to the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

The final assessment is carried out in the form of a seminar paper, the topic of which is determined by the student's teacher with a focus on the topic of the student's dissertation and the subsequent oral presentation of the seminar paper.

#### Learning objectives:

By completing the course, the student acquires a comprehensive overview of the legal regulation of securities and selected capital market issues in the Slovak Republic on a theoretical level, which is followed by the acquisition of practical skills related to the application of legal regulation in practice (issuance of securities, application of rights with securities, etc.) The above results, in addition to the study of domestic legislation and sources, also assume taking into account international regulations (treaties, conventions) in the field of securities law.

#### Brief outline of the course:

Basic concepts of securities law. Classification of securities. Issuance of securities. Securities contracts. Promissory note law. Stock law. Regulation of bonds. Commodity securities. Capital market.

### **Recommended literature:**

KUBINEC, M. - UŠIAKOVÁ, L. - ORVISKÝ, M.: Základy práva cenných papierov. Banská Bystrica : Vydavateľstvo Univerzity Mateja Bela - Belianum, 2022.

HOLUB, D.: Právo cenných papierov. Bratislava. IURA EDITION, 2013.

CIRÁK, J. - GANDŽALOVÁ, D - CIRÁK, M.: Základy zmenkového práva. C.H.BECK. 2019. CIRÁK, J. - ŠMERINGAI. P.: Zmenkové právo v Slovenskej republike, Bratislava : VO Právnická fakulta Univerzity Komenského, 1998.

HORNIAKOVÁ, Ľ.: Cenné papiere a finančný trh, Bratislava : STUDIA IURIDICAS BRATISLAVENSIA Nr. 10, 1995.

KOTÁSEK, J. a kol.: Kurs obchodního práva. Právo cenných papíru. 5. vydání. Praha: C.H. Beck, 2009.

### Language of instruction:

slovak language

### Notes:student time load:

150 hours combinated study (P, K): 13 hours preparation of the seminar thesis: 60 hours self-study: 77 hours

#### Course assessment

The final number of assessed students: 18

А	В	С	D	Е	FX(0)	FX(1)
33.33	27.78	5.56	5.56	22.22	5.56	0.0

**Instructor:** prof. JUDr. Ján Cirák, CSc., prof. JUDr. Milan Ďurica, PhD., doc. Ing. JUDr. Martin Kubinec, PhD., JUDr. Lenka Ušiaková, PhD.

Last changed: 20.05.2022

University: Matej	Bel University in Banská Bystrica	
Faculty: Faculty c	f Law	
Code: 3e-OP- SChVMDV1	<b>Course name:</b> Studies in the form of scientific monographs in journals an proceedings published in domestic publishing houses I.	
Form of instruct Course type: (A	Compulsory courses, B - Compulsory elective courses, C - Elective courses) umber of periods:	
Number of credit	s: 12	
Recommended se	mester/trimester:	
Level: III.		
Prerequisites:		
proceedings publi	n conditions: ablication of a study in the character of a scientific monograph in a journal or shed by a domestic publishing house. The registration of the subject output in rary of the MBU is a prerequisite for completing the course.	
by a domestic pulknowledge or the acquired skills in competence to co	es: udy in the form of a scientific monograph in a journal or proceedings published oblishing house, the PhD student demonstrates the ability to bring fundamenta pretical background on the basis of his/her own research to date; demonstrates the preparation of a study in the form of a scientific monograph; achieves the mmunicate with the academic community and to disseminate research results he/she has become a member of a domestic scientific community.	

#### **Brief outline of the course:**

Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses represent original monothematic scientific studies, or chapters from original monothematic scientific works. The author uses, critically reviews and synthesizes the known knowledge on the given topic and enriches it with new original findings, which are the result of the author's own scientific work and presents conclusions. Before publication, the study in the form of a scientific monograph is reviewed by at least two experts whose names are mentioned in the publications, and the study in the form of a scientific monograph has a length of at least 3 author sheets, a print run of at least 100 copies, as well as the relevant publishing data, ISBN or ISSN.

#### **Recommended literature:**

professional literature according to the focus of the study in the form of a scientific monograph

#### Language of instruction:

slovak language, foreign language of the student's choice

### Notes:student time load:

360 hours

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 02.06.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

University: Mate	j Bel University in Banská Bystrica
Faculty: Faculty	of Law
Code: 3e-OP- SChVMDV2	<b>Course name:</b> Studies in the form of scientific monographs in journals and proceedings published in domestic publishing houses II.
Form of instruc Course type: (A	- Compulsory courses, B - Compulsory elective courses, C - Elective courses) number of periods:
Number of credi	<b>ts:</b> 12
Recommended s	emester/trimester:
Level: III.	
Prerequisites:	
Course completi	on conditions:

Elaboration and publication of a study in the character of a scientific monograph in a journal or proceedings published by a domestic publishing house. The registration of the subject output in the University Library of the MBU is a prerequisite for completing the course.

# Learning objectives:

By publishing a study in the form of a scientific monograph in a journal or proceedings published by a domestic publishing house, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background on the basis of his/her own research to date; demonstrates acquired skills in the preparation of a study in the form of a scientific monograph; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a domestic scientific community.

# **Brief outline of the course:**

Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses represent original monothematic scientific studies, or chapters from original monothematic scientific works. The author uses, critically reviews and synthesizes the known knowledge on the given topic and enriches it with new original findings, which are the result of the author's own scientific work and presents conclusions. Before publication, the study in the form of a scientific monograph is reviewed by at least two experts whose names are mentioned in the publications, and the study in the form of a scientific monograph has a length of at least 3 author sheets, a print run of at least 100 copies, as well as the relevant publishing data, ISBN or ISSN.

# **Recommended literature:**

professional literature according to the focus of the study in the form of a scientific monograph

#### Language of instruction:

slovak language, foreign language of the student's choice

#### Notes:student time load:

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 02.06.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

	Bel University in Banská Bystrica
Faculty: Faculty of	Law
Code: 3e-OP- SChVMDV3	<b>Course name:</b> Studies in the form of scientific monographs in journals and proceedings published in domestic publishing houses III.
Form of instructi Course type: (A -	Compulsory courses, B - Compulsory elective courses, C - Elective courses) umber of periods:
Number of credits	: 12
Recommended sen	nester/trimester:
Level: III.	
Prerequisites:	

by a domestic publishing house, the PhD student demonstrates the ability to bring fundamental knowledge or theoretical background on the basis of his/her own research to date; demonstrates acquired skills in the preparation of a study in the form of a scientific monograph; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a domestic scientific community.

# **Brief outline of the course:**

Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses represent original monothematic scientific studies, or chapters from original monothematic scientific works. The author uses, critically reviews and synthesizes the known knowledge on the given topic and enriches it with new original findings, which are the result of the author's own scientific work and presents conclusions. Before publication, the study in the form of a scientific monograph is reviewed by at least two experts whose names are mentioned in the publications, and the study in the form of a scientific monograph has a length of at least 3 author sheets, a print run of at least 100 copies, as well as the relevant publishing data, ISBN or ISSN.

# **Recommended literature:**

professional literature according to the focus of the study in the form of a scientific monograph

# Language of instruction:

slovak language, foreign language of the student's choice

# Notes:student time load:

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 02.06.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

University: Mate	Bel University in Banská Bystrica
Faculty: Faculty	of Law
Code: 3e-OP- SChVMZV1	<b>Course name:</b> Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses I.
Form of instruc Course type: (A	- Compulsory courses, B - Compulsory elective courses, C - Elective courses) number of periods:
Number of credit	<b>ts:</b> 15
Recommended se	emester/trimester:
Level: III.	
Prerequisites:	
proceedings publ	on conditions: publication of a study in the character of a scientific monograph in a journal or ished by a foreign publishing house. The registration of the subject output in the y of the MBU is a prerequisite for completing the course.
by a foreign pub knowledge or the acquired skills in competence to co	ves: tudy in the form of a scientific monograph in a journal or proceedings published lishing house, the PhD student demonstrates the ability to bring fundamenta coretical background on the basis of his/her own research to date; demonstrates the preparation of a study in the form of a scientific monograph; achieves the pommunicate with the academic community and to disseminate research results he/she has become a member of a foreign scientific community.

#### **Brief outline of the course:**

Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses represent original monothematic scientific studies, or chapters from original monothematic scientific works. The author uses, critically reviews and synthesizes the known knowledge on the given topic and enriches it with new original findings, which are the result of the author's own scientific work and presents conclusions. Before publication, the study in the form of a scientific monograph is reviewed by at least two experts whose names are mentioned in the publications, and the study in the form of a scientific monograph has a length of at least 3 author sheets, a print run of at least 100 copies, as well as the relevant publishing data, ISBN or ISSN.

#### **Recommended literature:**

professional literature according to the focus of the study in the form of a scientific monograph

#### Language of instruction:

slovak language, foreign language of the student's choice

#### Notes:student time load:

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 02.06.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

University: Matej	Bel University in Banská Bystrica
Faculty: Faculty	of Law
Code: 3e-OP- SChVMZV2	<b>Course name:</b> Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses II.
Form of instruc Course type: (A	- Compulsory courses, B - Compulsory elective courses, C - Elective courses)
Number of credit	<b>s:</b> 15
Recommended se	emester/trimester:
Level: III.	
Prerequisites:	
proceedings publi	ublication of a study in the character of a scientific monograph in a journal or shed by a foreign publishing house. The registration of the subject output in the y of the MBU is a prerequisite for completing the course.
by a foreign pub knowledge or the acquired skills in competence to co	ves: tudy in the form of a scientific monograph in a journal or proceedings published lishing house, the PhD student demonstrates the ability to bring fundamenta oretical background on the basis of his/her own research to date; demonstrates the preparation of a study in the form of a scientific monograph; achieves the mmunicate with the academic community and to disseminate research results he/she has become a member of a foreign scientific community.

#### **Brief outline of the course:**

Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses represent original monothematic scientific studies, or chapters from original monothematic scientific works. The author uses, critically reviews and synthesizes the known knowledge on the given topic and enriches it with new original findings, which are the result of the author's own scientific work and presents conclusions. Before publication, the study in the form of a scientific monograph is reviewed by at least two experts whose names are mentioned in the publications, and the study in the form of a scientific monograph has a length of at least 3 author sheets, a print run of at least 100 copies, as well as the relevant publishing data, ISBN or ISSN.

#### **Recommended literature:**

professional literature according to the focus of the study in the form of a scientific monograph

#### Language of instruction:

slovak language, foreign language of the student's choice

#### Notes:student time load:

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	·
Last changed: 02.06.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

University: Mate	j Bel University in Banská Bystrica
Faculty: Faculty	of Law
Code: 3e-OP- SChVMZV3	<b>Course name:</b> Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses III.
Form of instruc Course type: (A	- Compulsory courses, B - Compulsory elective courses, C - Elective courses) number of periods:
Number of credi	<b>ts:</b> 15
Recommended se	emester/trimester:
Level: III.	
Prerequisites:	
proceedings publ	on conditions: publication of a study in the character of a scientific monograph in a journal or ished by a foreign publishing house. The registration of the subject output in the y of the MBU is a prerequisite for completing the course.
by a foreign pub knowledge or the	ves: Attudy in the form of a scientific monograph in a journal or proceedings published which have a scientific monograph in a journal or proceedings published which have a scientific monograph is a scientific monograph is achieved to the preparation of a study in the form of a scientific monograph; achieves the

knowledge or theoretical background on the basis of his/her own research to date; demonstrates acquired skills in the preparation of a study in the form of a scientific monograph; achieves the competence to communicate with the academic community and to disseminate research results; demonstrates that he/she has become a member of a foreign scientific community.

# Brief outline of the course:

Studies in the form of scientific monographs in journals and proceedings published in foreign publishing houses represent original monothematic scientific studies, or chapters from original monothematic scientific works. The author uses, critically reviews and synthesizes the known knowledge on the given topic and enriches it with new original findings, which are the result of the author's own scientific work and presents conclusions. Before publication, the study in the form of a scientific monograph is reviewed by at least two experts whose names are mentioned in the publications, and the study in the form of a scientific monograph has a length of at least 3 author sheets, a print run of at least 100 copies, as well as the relevant publishing data, ISBN or ISSN.

#### **Recommended literature:**

professional literature according to the focus of the study in the form of a scientific monograph

#### Language of instruction:

slovak language, foreign language of the student's choice

#### Notes:student time load:

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 02.06.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

	Course Description
University: Matej Be	l University in Banská Bystrica
Faculty: Faculty of L	aw
Code: 3e-OP- UTAS1	Course name: Teaching text authored/co-authored I.
Type, extent and me Form of instruction Course type: (A - Co Recommended nun Method of study: co	1: mpulsory courses, B - Compulsory elective courses, C - Elective courses) aber of periods:
Number of credits: 8	3
Recommended seme	ster/trimester:
Level: III.	
Prerequisites:	
Slovak or a foreign la	<b>conditions:</b> hor or co-author of a teaching text published in printed or electronic form in anguage. The registration of the subject output in the University Library of asiste for passing the course.
activity; is able to a critically evaluates th of the relevant subject	he acquired knowledge and skills acquired during scientific and pedagogical pply the proposed writing methodology in the creation of a teaching text; that the content of the teaching text corresponds to the curriculum and syllabus t; in authorship or co-authorship develops a teaching text published in printed which possesses all the necessary formal and publishing editing according to
which are usually int undergone an officia the necessary formal textbooks must corre	<b>ourse:</b> cations intended for university use, published in print or electronic form, ended to temporarily replace a missing university textbook. They must have l publishing process, meet the criteria of a general publication and have all and editorial treatment according to the standards in force. The content of the spond to the curriculum and syllabus of the subject concerned. Various forms ons of case studies, handbooks for deepening and clarifying cross-curricular
Recommended litera specialist literature ad	nture: ccording to the focus of the teaching text
Language of instruct slovak language, fore	tion: eign language according to the focus of the teaching text
Notes:student time l	oad:

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 29.05.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

	Course Description
University: Matej Be	l University in Banská Bystrica
Faculty: Faculty of L	aw
Code: 3e-OP- UTAS2	Course name: Teaching text authored/co-authored II.
Type, extent and me Form of instruction Course type: (A - Co Recommended nun Method of study: co	1: mpulsory courses, B - Compulsory elective courses, C - Elective courses) aber of periods:
Number of credits: 8	3
Recommended seme	ster/trimester:
Level: III.	
Prerequisites:	
Slovak or a foreign la	hor or co-author of a teaching text published in printed or electronic form in anguage. The registration of the subject output in the University Library of usite for passing the course.
activity; is able to a critically evaluates th of the relevant subject	he acquired knowledge and skills acquired during scientific and pedagogical pply the proposed writing methodology in the creation of a teaching text; that the content of the teaching text corresponds to the curriculum and syllabus t; in authorship or co-authorship develops a teaching text published in printed which possesses all the necessary formal and publishing editing according to
which are usually int undergone an officia the necessary formal textbooks must correct	<b>course:</b> cations intended for university use, published in print or electronic form, ended to temporarily replace a missing university textbook. They must have l publishing process, meet the criteria of a general publication and have all and editorial treatment according to the standards in force. The content of the spond to the curriculum and syllabus of the subject concerned. Various forms ons of case studies, handbooks for deepening and clarifying cross-curricular
Recommended litera specialist literature ad	nture: cording to the focus of the teaching text
Language of instruct slovak language, fore	tion: eign language according to the focus of the teaching text
<b>Notes:student time l</b> e 240 hours	oad:

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 29.05.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

University: Matej Be	l University in Banská Bystrica					
Faculty: Faculty of L	aw					
Code: 3e-OP- UTAS3	<b>Course name:</b> Teaching text authored/co-authored III.					
Type, extent and met Form of instruction Course type: (A - Co Recommended num Method of study: co	1: mpulsory courses, B - Compulsory elective courses, C - Elective courses) aber of periods:					
Number of credits: 8						
Recommended seme	ster/trimester:					
Level: III.						
Prerequisites:						
Slovak or a foreign la	<b>conditions:</b> hor or co-author of a teaching text published in printed or electronic form in anguage. The registration of the subject output in the University Library of asiste for passing the course.					
activity; is able to a critically evaluates th of the relevant subjec	he acquired knowledge and skills acquired during scientific and pedagogical pply the proposed writing methodology in the creation of a teaching text; that the content of the teaching text corresponds to the curriculum and syllabus t; in authorship or co-authorship develops a teaching text published in printed which possesses all the necessary formal and publishing editing according to					
<b>Brief outline of the c</b> Textbooks are public	ourse:					
which are usually int undergone an official the necessary formal textbooks must corres	and editorial treatment according to the standards in force. The content of the spond to the curriculum and syllabus of the subject concerned. Various forms					
which are usually int undergone an official the necessary formal textbooks must corres are possible: collection content, etc. <b>Recommended litera</b>	ended to temporarily replace a missing university textbook. They must have l publishing process, meet the criteria of a general publication and have all and editorial treatment according to the standards in force. The content of the spond to the curriculum and syllabus of the subject concerned. Various forms ons of case studies, handbooks for deepening and clarifying cross-curricular					
which are usually int undergone an official the necessary formal textbooks must corres are possible: collection content, etc. <b>Recommended litera</b> specialist literature act <b>Language of instruct</b>	ended to temporarily replace a missing university textbook. They must have l publishing process, meet the criteria of a general publication and have all and editorial treatment according to the standards in force. The content of the spond to the curriculum and syllabus of the subject concerned. Various forms ons of case studies, handbooks for deepening and clarifying cross-curricular <b>nture:</b>					

<b>Course assessment</b> The final number of assessed students: 0	
abs	n
0.0	0.0
Instructor:	
Last changed: 29.05.2022	
Approved by: prof. JUDr. Ján Cirák, CSc.	

University: Matej H	Bel University in Banská Bystrica
Faculty: Faculty of	Law
Code: 3e-TeorP	Course name: Theory of Law
Form of instruction Course type: A (A	- Compulsory courses, B - Compulsory elective courses, C - Elective courses) mber of periods: 26s
Number of credits:	6
Recommended sem	ester/trimester: 1.
Level: III.	
Prerequisites:	
1 1	<b>conditions:</b> passing the course is active participation of students in the teaching and am. The evaluation is in accordance with the classification scale according to

the Study Regulations of the MBU.

#### a) continuous assessment:

Continuous evaluation is not performed.

#### b) final assessment:

Final examination in oral or written form.

# Learning objectives:

Knowledge and understanding:

The student is able to apply the knowledge gained about the latest trends and scholarly schools in legal scholarship.

Practical skills:

The student is able to apply the knowledge gained about theories related to the value aspects of law especially on the correlative relationship between law and justice. Applies new trends and phenomena in law especially the penetration of private law into public law, the latest methods of interpreting law, theories of subjects in law, judicial law making and judicial activism, filling gaps in the law. The student is able to analyze and evaluate the case law of the courts. Competencies:

The student is able to use this knowledge in the development of the dissertation and in applied practice.

# Brief outline of the course:

The concept of law and its changing content, the idea of law and its fulfillment, law and values, values and norms, value-free law, the legal norm and the hierarchical system of legal norms according to the normative theory, the theory of law making, the judge and law making, interpretation of law, sources of law - the penetration of private law into public law, quasiprecedents and judicial lawmaking, limits of judicial activism, theories of subjects in law, gaps in law and their filling, accountability in law, law and justice, theories of justice and their impact on lawmaking and interpretation, new horizons in legal scholarship.

# **Recommended literature:**

Júda, V. (2020): Teória práva. 2. doplnené a podstatne prepracované vydanie. Belianum. Vydavateľstvo Univerzity Mateja Bela v Banskej Bystrici, 2020, 378 s. ISBN 978-80-557-1689-3. Aristotelés (1996): Etika Níkomachova, přeložil [a poznámkami opatřil] Antonín Kříž, 2. rozš. vyd. Praha : Rezek, 1996. 493 s. Alexy, R. (2003): Pojem a platnosť práva. Bratislava: KALLIGRAM 2003, 177 s. Barak, A. (2016) : Sudca v demokracii. Bratislava: KALLIGRAM 2016, 429 s. Bárany, E. (2012): Pojmy dobrého práva. Bratislava: Eurokódex 2012, 176 s. Beccaria, C. (2009): O zločinoch a trestoch. Bratislava: Kalligram 2009, 128 s. Bobek, M.- Kühn, Z. (2013): Judikatura a právní argumentace. Praha: Auditorium, 2013, 496 s. Drgonec, J. (2019): Ústava Slovenskej republiky. 2. vydanie. Bratislava: C. H. Beck, 2019, 1792 S. Cordozo, B. N. (2011). Podstata súdneho procesu. Bratislava: KALLIGRAM 2011, 136 s. Čermák, V. (1997): Otázka demokracie. 3) Společnost a stát. Olomouc: nakl. Olomouc, 1997, 256 S. Čermák, V. (1998): Otázka demokracie. 4) Hodnoty, normy a instituce. Olomouc: nakl. Olomouc 1998, 256 s. Dworkin, R. (2014): Ríša práva. Bratislava: KALLIGRAM 2014, 536 s. Fábry, B. - Kasinec, R. - Turčan, M. (2019): Teória práva. Bratislava: Wolters Kluwer SK, 2019, 327 s. Fuller, L. L. (1964) : The Morality of Law. Yale University 1964, 215 s. Fuller, L. L. (2019) : Prirodzený zákon a prirodzené práva. Bratislava : KALLIGRAM, 2019, 709 s. Gábriš, T. (2021): Preskriptívna teória práva. Metodológia aplikácie práva pre súčasnosť. Bratislava: vyd. VEDA 2021, 224 s. Havek, F.A. (2011): Právo, zákonodarství a svoboda. Praha: Prostor 2011, 588 s. Hart, H. L. A. (1994): The Concept of Law. Oxford University Press 1994, 328 s. Hart, H. L. A. (1963): Law, Liberty and Morality. Oxford - New York 1963, 96 s. Holländer, P. (2017): Příběhy právních pojmů. Plzeň: Aleš Čeněk 2017. 288 s. Holländer, P. (2019): Priesečníky umenia a práva. Plzeň: Aleš Čeněk 2019, 160 s. Hegel, G. W. F. (1992): Základy filosofie práva. Praha: Academia 1992, 380 s. Ihering, R. (2009): Boj za právo. Bratislava: KALLIGRAM 2009, 107 s. Inciardi, J.A. (1996): Trestní spravedlnost. Praha: Victoria publishing 1996, s. Júda, V. (2006) Právna istota verzus retroaktivita v práve. Banská Bystrica: VO PrF UMB 2006 Kelsen, H. (2015): O státu, právu a demokracii. Wolters Kluwer, 2015, 464 s. Knapp, V. (1995): Teorie práva. Praha: C. H. Beck, 1995, 247 s. Knapp, V.(1996): Velké právní systémy. Úvod do srovnávací právní vědy. Praha: C. H. Beck, 1996, 248 s. Luby, Š. (1939): Obyčajové právo a súdna prax, civilistická štúdia zo slovenského práva. Bratislava: Knižnica Právnickej fakulty, zv. 2, 1939, 132 s. Luby, Š. (1946): Dejiny súkromného práva na Slovensku. Bratislava: Knižnica Právnickej Jednoty na Slovensku, zv. 12, 1946, 536 s. Montesquieu, Ch. L. (1989) Duch zákonov. Bratislava: Tatran 1989, 608 s. Perelman, Ch. (2014): Právna logika (nová rétorika). Bratislava: KALLIGRAM 2014, 272 s. Siman, M. – Slašťan, M. (2012): Právo Európskej únie. Bratislava: Euroiuris 2012, 1231 s. Tichý, L. a kol. (2014): Evropské právo. 5. vyd. Praha: C. H. Beck, 2014, 800 s. Šín, Z. (2009): Tvorba práva. Pravidla. Metodika. Technika. 2 vydání. Praha: C. H. Beck 2009, 176 s. Tryzna, J. (2010). Právní principy a právní argumentace. Praha: Auditorium 2010, 332 s.

Večeřa, M. a kol. (2017): Všeobecná teória práva. Aleš Čeněk, 2017, 336 s. Weyr, F. (2016): Teorie práva (reprint prvého vydania 1936). Praha: Wolters Kluwer CZ 2016, 420 s.

# **Language of instruction:** slovak language

# Notes:student time load:

180 hours combinated study (P, K): 26 hours self-study: 154 hours

#### **Course assessment**

The final number of assessed students: 35

А	В	С	D	Е	FX(0)	FX(1)
45.71	17.14	17.14	14.29	5.71	0.0	0.0

Instructor: doc. JUDr. Vieroslav Júda, PhD., Mgr. Mgr. Andrea Kluknavská, PhD., LL.M

Last changed: 20.05.2022

Approved by: prof. JUDr. Ján Cirák, CSc.