OBSAH

1. Applied Chemistry	2
2. Applied Mathematics	4
3. Applied Mechanics	7
4. Chemistry of Materials	
5. Defense of Written Work for Dissertation Examination	. 11
6. Dissertation Defense	. 13
7. Dissertation Project I	. 15
8. Dissertation Project II	.17
9. English Language	
10. Individual Study of Specialized Literature I	. 22
11. Individual Study of Specialized Literature II	
12. Material Diagnostics	. 26
13. Materials Science	.29
14. Physics of Solid Substances	. 32
15. Scientific Activity I	. 34
16. Scientific Activity II	. 36
17. Scientific Activity III	38
18. Scientific Activity IV	. 40
19. Scientific Activity V	.42
20. Scientific Activity VI	. 44
21. Scientific Activity VII	. 46
22. Selected Chapters from Applied Chemistry	.48
23. Selected Chapters from Applied Mathematics	. 50
24. Selected Chapters from Applied Mechanics	. 53
25. Selected Chapters from Chemistry of Materials	. 55
26. Selected Chapters from Material Diagnostics	. 57
27. Selected Chapters from Materials Science	. 59
28. Selected Chapters from Technology of Production of Thin Films and Coatings	
29. Technology of Production of Thin Films and Coatings	. 63

Faculty: Faculty of I	
J	ndustrial Technologies in Púchov
Course unit code: KMTE/M-PV-5/22	Course unit title: Applied Chemistry
Types of education: Recommended dur	thod of educational activities: : Lecture / Practical / Laboratory practical ration of education (in hours): For the whole period of study: 24 / 24 / 0 sent
Number of credits: 8	
Recommended seme	ester/trimester of study: 2.
Degree of study: III.	
Prerequisites:	
objects of research in based on data from t of field. The students	dividually elaborate a project focused on certain areas of chemistry, which are in their dissertation. In elaboration of their project, the students use knowledge the literature and foreign scientific publications, that reflects the current state is present their project in the form of a presentation in front of the teacher and inswer questions within the discussion.

The students master materials research methods from the point of view of applied chemistry at a high level. They have broad knowledge regarding the preparation, structure and properties of industrially important substances and their application in materials. They understand the principle of the methods used for studying of material properties at high level, especially within materials studied in the dissertation. They can independently determine the best research methods for assigned materials and orient themselves in the given issue.

Brief course unit content:

Characteristics and principle of the methods used to investigate the material characteristics studied material within the dissertation. Methods of structural analysis, methods of chemical

analysis, spectral analysis, thermal analysis, image analysis, dynamic mechanical analysis, methods for determining vulcanization characteristics, processing properties of materials, physical and mechanical properties and others.

Recommended Literature:

ROUSSAK, O., GESSER, H.D.: Applied Chemistry A Textbook for Engineers and Technologists, Second Edition, DOI 10.1007/978-1-4614-4262-2 Springer New York Heidelberg Dordrecht London Library of Congress Control Number: 2012947030 # Springer Science +Business Media New York 2013 ISBN 978-1-4614-4261-5 ISBN 978-1-4614-4262-2 (eBookhttps://www.pdfdrive.com/applied-chemistry-a-textbook-for-engineers-and-technologistsd174988836.html)

HAGHI, A. K., POGLIANI, L., BALKOSE, D., MUKBANIANI, O.V, MERCADER, A.G: Applied chemistry and chemical engineering, Volume 2 Principles, Methodology, and Evaluation Methods, © 2018 by Apple Academic Press, Inc., International Standard Book Number-13: 978-1-315-20736-0 (eBook - https://www.pdfdrive.com/applied-chemistry-and-chemicalengineering-volume-2-principles-methodology-and-evaluation-methods-d183902370.html) PAJTÁŠOVÁ, M., JÓNA, E., ONDRUŠOVÁ, D.: Priemyselná anorganická chémia II, Nekovové prvky, 1. vyd., Trenčín, TnUAD, 2016. ISBN 978-80-8075-764-9 KOMAN, M., JAMNICKÝ, M.: Anorganické materiály, STU Bratislava, 2007. ONDRUŠOVÁ, D., PAJTÁŠOVÁ, M., JÓNA, E., JANÍK, R.: Priemyselná anorganická chémia III, Kovové prvky., 1. vyd., Trenčín, TnUAD, 2016. ISBN 978-80-8075-765-6.

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory elective course / Profile course

In-person education (total 48 hours):

Lecture: 24 hours

Seminar: 24 hours

Laboratory tutorial: 0 hours

Distance education (total 160 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours

Preparation for the exam: 40 hours

Total during the semester: 208 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 19

А	В	С	D	Е	Fx
73.68	10.53	5.26	10.53	0.0	0.0

Teachers: prof. RNDr. Mariana Pajtášová, PhD.

Last modification date: 20.06.2022

	ndustrial Technologies in Púchov					
Course unit code: KNMVM/M- PV-4/22	11					
Types of education: Recommended dura	hod of educational activities: Lecture / Practical / Laboratory practical ation of education (in hours): For the whole period of study: 24 / 24 / 0 ent					
Number of credits: 8	;					
Recommended semes	ster/trimester of study: 2.					
Degree of study: III.						
Prerequisites:						
Each doctoral student statistical analysis. The teacher and other stude Final assessment: Assessment of example After completing all of between the teacher a	t of work results during the semester = 40 points t submits an independently elaborated project focused on mathematical and he students present their project in the form of a presentation in front of the dents and answer questions asked within the discussion. results = 60 points course lectures and seminars, which are conducted in the form of a discussion and the students, the doctoral students take an exam individually focused of data and numerical methods of their processing.					

and the use of computer science for data processing. They are able to use their knowledge to process their dissertation and to apply mathematical knowledge in research of materials and their properties. They can independently statistically and mathematically analyse and evaluate the problem and formulate logically, mathematically, statistically correct conclusions of their research.

Brief course unit content:

Broaden of knowledge in the areas of experimental theory and statistics.

Special types of distributions of discrete and continuous random variables. Measurement errors. Point parameter estimation. Interval parameter estimation. Measurement uncertainties. Testing statistical hypotheses. Reliability analysis. Statistical analysis of multidimensional data.

Special nonlinear regression models.

Correlation - correlation models, correlation coefficients.

Classical interpolation procedures. Approximation of functions.

Approximation of tabular dependencies.

Extension of knowledge in the following areas: Numerical problems and algorithms, their conditionality and stability. Errors. Special methods for solving systems of linear equations. Errors of solving systems of linear equations.

Numerical integration. Numerical solution of differential equations. Boundary value problems for ordinary differential equations.

Some partial differential equations.

Some types of thermal and chemical analyses.

Stationary and non-stationary analysis. FEM.

Navier-Stokes equations.

Recommended Literature:

RONALD A. FISHER: The Design of Experiments, 1935.

ANDĚL, J.: Matematická statistika, Praha, SNT, 1985.

TÖRÖK, CS.: Úvod do teórie pravdepodobnosti a matematickej štatistiky, Košice, TU, 1991.

HINES, W.W., MONTGOMERY, D.C.: Probability and Statistics in Engineering and

Management Science, John Wiley @ Sons, 1980.

BARTKO, R., MILLER, M.: Matlab I. Digital Graphic, Trenčín, 2004.

RIEČANOVÁ, Z.: Numerické metódy a štatistika. Alfa, Bratislava, 1987.

MÍKA, S.: Numerické metódy - lineárna algebra, ZČU, Plzeň, 1996.

PRÁGER, M.: Numerická analýza, ZČU, Plzeň, 1995.

PŘIKRYL, P.: Numerické metódy - aproximácia funkcií a matematická analýza, ZČU, Plzeň,1996.

MÍKA, S., PŘIKRYL, P.: Numerické metódy riešenia obyčajných diferenciálnych rovníc - okrajové úlohy, ZČU, Plzeň, 1994.

KAUKIČ, M.: Numerická analýza I., MC Energy, Žilina, 1998.

BUCHANAN, L., TURNER: Numerical Methods and analysis, McGraw Hill, 1992.

BAČOVÁ, B., KŘÍŽ, F.: Matlab – laboratórne cvičenie, EDIS, Žilina, 1998.

ZIENKIEWICZ, O.C., TAYLOR, R.L: The Finite Element Method, Vol. 1-2, 1989, 1991.

BATHE, K.J.: Finite Element Procedures, Englewood Clifs, 1996.

KASSAB, A., ALIABADI, M.H.: Coupled Field Problems, WITpress, 2001.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory elective course In-person education (total 48 hours): Lecture: 24 hours Seminar: 24 hours Laboratory tutorial: 0 hours Distance education (total 160 hours): Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours Preparation for the exam: 40 hours Total during the semester: 208 hours

	ion passed/failed				
А	В	С	D	Е	Fx
75.0	12.5	12.5	0.0	0.0	0.0
Teachers: doc. RNDr. Soňa Pavlíková, CSc.					
Last modification date: 20.06.2022					
Approved by: p	orof. Ing. Darina	Ondrušová, PhD			

Faculty: Faculty of Ir	
	ndustrial Technologies in Púchov
Course unit code: KNMVM/M- PV-6/22	Course unit title: Applied Mechanics
Types of education: Recommended dura	hod of educational activities: : Lecture / Practical / Laboratory practical ation of education (in hours): For the whole period of study: 24 / 24 / 0 tent
Number of credits: 8	3
Recommended seme	ster/trimester of study: 2.
Degree of study: III.	
Prerequisites:	
measurement of the p	dividually elaborate a project focused on numerical analysis or experimenta problem within their dissertation. In elaboration of their project, the students on data from the literature and foreign scientific publications, that reflects the

problem as well as in the experimental field. They are able to determine the mechanical, chemical and physical composition of industrially important materials, which are used in the numerical analysis of the problem in their dissertation. They perfectly understand the principle of methods used to study mechanical, physical and chemical properties as well as other important material characteristics of the investigated materials, which are input values of the numerical analysis of the problem. They can independently analyse and evaluate the problem and design solutions for the development of new types of materials and technological processes of their production.

Brief course unit content:

Experimental determination of input material characteristics and boundary conditions in numerical solution of a problem within the dissertation.

Engineering applications of numerical simulations.

Finite element method (FEM).

Linear statics with basic types of finite elements.

Linear dynamic analysis.

Nonlinear static analysis.

Recommended Literature:

ŽMINDÁK, M., GRAJCIAR, I., NOZDROVICKÝ, J.: Modelovanie a výpočty v metóde konečných prvkov, ŽU v Žiline, 2004. ISBN 80-968823-5-X

VAVRO, J., KOPECKÝ, M., VAVRO, J., ML.: Nové prostriedky a metódy riešenia sústav telies III, TnUAD, FPT, 2007. ISBN 978-80-8075-256-9

VAVRO, J., HAJSKÁ, H., VAVRO, J., JR., VAVROVÁ, A.,: Nové metódy a prístupy experimentálnej mechaniky pri identifikácii vád a porúch výrobkov, 1. vyd., Krakow, Spolok Slovákov v Poľsku, 2011. ISBN 978-83-7490-461-2

VAVRO, J.: Kinematic and Dynamic Analysis of Planar Mechanisms by Means of the SolidWorks Software, Tribun EU s. r. o., 2020. ISBN 978-80-263-1495-0

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit:

Slovak, English

Notes:

Compulsory elective course / Profile course

In-person education (total 48 hours):

Lecture: 24 hours

Seminar: 24 hours

Laboratory tutorial: 0 hours

Distance education (total 160 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours

Preparation for the exam: 40 hours

Total during the semester: 208 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 13

А	В	С	D	Е	Fx
76.92	0.0	23.08	0.0	0.0	0.0

Teachers: prof. Ing. Ján Vavro, PhD.

Last modification date: 20.06.2022

University: Alexande	er Dubček University of Trenčín
Faculty: Faculty of In	ndustrial Technologies in Púchov
Course unit code: KMTE/M-PV-2/22	Course unit title: Chemistry of Materials
Types of education: Recommended dura	hod of educational activities: Lecture / Practical / Laboratory practical ation of education (in hours): For the whole period of study: 24 / 24 / 0 ent
Number of credits: 8	
Recommended semes	ster/trimester of study: 1.
Degree of study: III.	
Prerequisites:	
Doctoral students in characterization of the dissertation. In elabor literature and foreign students present their and answer questions Final assessment: Assessment of exam r After completing all c between the teacher a on the chemical chara methods used to study Grade A: 91 – 100 po Grade B: 81 – 90 poir Grade C: 71 – 80 poir Grade C: 55 – 60 poir Grade FX: less than 5 Learning outcomes:	a of work results during the semester = 40 points individually elaborate a project focused on a detailed analysis and be chemical nature of materials that represent the objects of research in their irration of their project, the students use knowledge based on data from the a scientific publications, that reflects the current state of field. The doctoral project in the form of a presentation in front of the teacher and other students within the discussion. results = 60 points course lectures and seminars, which are conducted in the form of a discussion and the students, the doctoral students take an exam with an individual focus acteristics of the material examined in the dissertation and the principles of y the properties of the material. bints nts nts nts 55 points
They have a detailed I their dissertation and I the studied material a analyse and evaluate	knowledge of the chemical composition of industrially important materials. knowledge of the chemical composition of materials, which they examine in know the connections and relationships between the chemical composition of and the material characteristics of the final product. They can independently the problem, predict the chemical composition and resulting properties of rial and propose solutions for the development of new types of materials and

composites of ecological composition.

Brief course unit content:

Characteristics of the chemical composition of the material investigated in the dissertation - characteristic chemical elements - electronic configuration, occurrence, properties of chemical bonds, basic compounds, important chemical reactions, preparation.

Characteristics of the investigated material (composite) - preparation (production), structure, important properties, relationships between chemical composition and properties of a particular material, the possibility of influencing important material characteristics of the final product by changing its chemical composition.

Recommended Literature:

JÓNA, E., ONDRUŠOVÁ, D., PAJTÁŠOVÁ, M.: Priemyselná anorganická chémia I., FPT Púchov TnU AD, 2007. ISBN 978-80-8075-237-8

BRADLEY D. FAHLMAN: Materials Chemistry. Springer 2010, http://

www.iqytechnicalcollege.com/Materials%20Chemistry.pdf

ONDRUŠOVÁ, D., PAJTÁŠOVÁ, M.: Rubber Components and their Influence on Rubber Properties and Environmental Aspects of Production, First Edition, Towarzystwo Słowaków w Polsce, Poland, 2011. ISBN 978-83-7490-385-1

JOLLY, W., L.: Modern Inorganic Chemistry, Second Edition, McGraw-Hill, Inc., USA, 1991. ISBN 0-07-032768-8

RUSSELL, J., B.: General Chemistry, Second Edition, McGraw-Hill, Inc., USA, 1992. ISBN 0-07-054445-X

WEISSERMEL, K., ARPE H.,J.: Industrial Organic Chemistry ,VCH, Weinheim, 2003. ISBN 3-527-26995-9

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory elective course / Profile course

In-person education (total 48 hours):

Lecture: 24 hours

Seminar: 24 hours

Laboratory tutorial: 0 hours

Distance education (total 160 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours

Preparation for the exam: 40 hours

Total during the semester: 208 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 14

А	В	С	D	Е	Fx
71.43	21.43	0.0	0.0	0.0	7.14
Teachers: prof.	Ing. Darina Ond	rušová, PhD.			

Last modification date: 20.06.2022

IST DDEDMETT

	INFORMAČNÝ LIST PREDMETU
University: Alexande	er Dubček University of Trenčín
Faculty: Faculty of In	ndustrial Technologies in Púchov
Course unit code: KMI/M-P-9/22	Course unit title: Defense of Written Work for Dissertation Examination
Types of education Recommended dur	ation of education (in hours): whole period of study:
Number of credits: 1	12
Recommended seme	ester/trimester of study: 3., 4
Degree of study: III.	
Prerequisites: KMI/I	M-P-8/22
Characteristics of the important properties material, the possibilit changing its chemical Basic principles of m (methods of chemical	ands, important chemical reactions, preparation. the investigated material (composite) - preparation (production), structure, the relationships between chemical composition and properties of a particular lity of influencing important material characteristics of the final product by all composition. The thods used to investigate the characteristic properties of the studied material all analysis, structural analysis, spectral analysis, thermal analysis, dynamic methods of determining physical and mechanical properties, etc.).
the field of dissertation It must contain a cluthe objects and research	the dissertation examination must contain an analysis of current knowledge in on and a proposal of solution to the topic of the dissertation. ear formulation of the objectives of the dissertation, the characteristics of arch methods that will be used in the implementation of experiments within ritten work of the dissertation exam is opposed and defended within the
Total during the sem	(total 0 hours):) hours total 210 hours): ration of dissertation thesis, preparation for the defense: 210 hours ester: 210 hours
Recommended Liter	ature:

According to dissertation topic

Language which is necessary for accomplishment of the course unit:

Slovak, English					
Notes:					
Course of the st	ate exam / Profile	e course			
In-person educa	tion (total 0 hour	s):			
Lecture: 0 hours	5				
Seminar: 0 hour	S				
Laboratory tuto	rial: 0 hours				
Distance educat	ion (total 210 hou	urs):			
Consultations, e	laboration of diss	sertation thesis,	preparation for th	ne defense: 210 h	ours
Total during the	semester: 210 ho	ours			
Course evaluat	ion passed/failed				
Celkový počet l	nodnotených štud	entov: 20			
А	В	С	D	E	Fx
95.0	5.0	0.0	0.0	0.0	0.0
Teachers:					
Last modificati	on date: 14.06.20)22			
Approved by: p	orof. Ing. Darina (Ondrušová, PhD).		

University: Alexande	r Dubček University of Trenčín			
Faculty: Faculty of Ir	ndustrial Technologies in Púchov			
Course unit code: KMI/M-P-17/22	Course unit title: Dissertation Defense			
Types of education: Recommended dura	ation of education (in hours): whole period of study:			
Number of credits: 3	0			
Recommended seme	ster/trimester of study: 7., 8			
Degree of study: III.				
Prerequisites: KMI/M	A-P-16/22			
Assessment: The requirements are	complishment of the course unit: positive opponent's and supervisor's reviews of the dissertation thesis and the dissertation in front of the commission for the defense of the dissertation.			

Learning outcomes:

The doctoral students in the study program materials, perfectly master the scientific methods of research and development of new materials, as well as the technology of their production and processing into semi-finished products. Students master the methods of scientific work and bring their own solutions to problems in the field of materials. They can independently solve problems of a wide range of construction materials and predict their properties based on deep theoretical knowledge.

Brief course unit content:

Topics are focused on technological solutions for specific problems in the field of technically important materials and composites.

Recommended Literature:

According to dissertation topic

Language which is necessary for accomplishment of the course unit:

Slovak, English

Notes:

Course of the state exam / Profile course

In-person education (total 0 hours):

Lecture: 0 hours

Seminar: 0 hours

Laboratory tutorial: 0 hours

Distance education (total 750 hours):

Consultations, elaboration of dissertation thesis, preparation for the defense: 750 hours

Total during the semester: 750 hours	
Course evaluation passed/failed Celkový počet hodnotených študentov: 7	
N	PV
0.0	100.0
Teachers:	
Last modification date: 20.06.2022	
Approved by: prof. Ing. Darina Ondrušová, PhD.	

University: Alexand	er Dubček University of Trenčín
Faculty: Faculty of I	ndustrial Technologies in Púchov
Course unit code: KMI/M-P-8/22	Course unit title: Dissertation Project I
Type, scope and met	thod of educational activities:
	: Lecture / Practical / Laboratory practical
	ration of education (in hours):
	For the whole period of study: 0 / 0 / 48
Study method: pres	Sent
Number of credits:	5
Recommended seme	ester/trimester of study: 4.
Degree of study: III.	
Prerequisites:	
Conditions for the a	ccomplishment of the course unit:
Assessment during th	he semester:
2	t of work results during the semester $= 100$ points
which is evaluated b prepare an overview define the main object	dividually elaborate a project in the form of at least a 15-page written report y the teacher supervising their dissertation thesis. Within the project students and analysis of current scientific knowledge in the field of their dissertation ctives of their dissertation and present research objects and methods necessary of experiments within their dissertation.
-	I serves as a basis for the Written work of the dissertation exams, which is
	ed within the dissertation exams.
Grading scale:	
Grade A: 91 – 100 p	oints
Grade B: 81 – 90 poi	ints
Grade C: 71 – 80 poi	
Grade D: 61 – 70 po	
-	
Grade E: $55 - 60$ poi Grade FX: less than	

The students are capable of independent scientific work, can work with professional and foreign literature, gather and analyse current scientific knowledge in the field of their dissertation. They can define the main objectives of the dissertation, characterize objects and select research methods for the implementation of experiments within their dissertation. They can independently analyse and evaluate the problem in the experimental part of their dissertation. They fully understand the principles of used experimental methods and have laboratory skills in the use of laboratory techniques and equipment. They have the necessary knowledge of professional terminology (also in a foreign language) for a thorough processing of literary research in the field of dissertation and elaboration of Dissertation Project I.

Brief course unit content:

Work with professional literature and foreign scientific publications focused on the topic of dissertation, academic and scientific ethics, collection and analysis of current knowledge in the field of dissertation.

Definition of the main objectives of the dissertation, characteristics of objects and the principles of research methods for the implementation of experiments within dissertation.

Elaboration of the project in the form of at least a 15-page written report, which serves as a basis for the Written work of the dissertation exam.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory course In-person education (total 48 hours): Lecture: 0 hours Seminar: 0 hours Laboratory tutorial: 48 hours Distance education (total 152 hours): Preparation for the lessons, study of literature, elaboration of assigned works and projects: 132 hours Preparation for the final assessment: 20 hours Total during the semester: 200 hours Course evaluation passed/failed Celkový počet hodnotených študentov: 0 B С D Е А Fx 0 0 <u>^ ^</u> 00 <u>^ ^</u> <u>^ ^</u> <u>^ ^</u>

0.0	0.0	0.0	0.0	0.0	0.0
Teachers: doc.	Ing. Ján Vavro, P	hD., doc. Ing. Vl	ladimíra Krmelov	vá, PhD., prof. In	ıg. Darina
Ondrušová, PhE	D., prof. RNDr. M	lariana Pajtášová	, PhD., doc. Ing.	Petra Skalková,	PhD., doc. Mgr.
Ivan Kopal, PhI	D., doc. Ing. Jan I	Krmela, PhD., pro	of. Ing. Ján Vavro	o, PhD., doc. Ing	. Jela Legerská,

PhD., doc. Ing. Katarína Moricová, PhD., doc. Mgr. Jana Šulcová, PhD.

Last modification date: 14.06.2022

course unit title: Dissertation Project II d of educational activities: ecture / Practical / Laboratory practical ion of education (in hours): r the whole period of study: 0 / 0 / 96 t er/trimester of study: 7. omplishment of the course unit: semester:
ecture / Practical / Laboratory practical ion of education (in hours): r the whole period of study: 0 / 0 / 96 t er/trimester of study: 7. pomplishment of the course unit:
ecture / Practical / Laboratory practical ion of education (in hours): r the whole period of study: 0 / 0 / 96 t er/trimester of study: 7. pomplishment of the course unit:
t the whole period of study: 0 / 0 / 96 t er/trimester of study: 7.
t er/trimester of study: 7.
er/trimester of study: 7.
omplishment of the course unit:
omplishment of the course unit:
idents prepare and analyse current scientific knowledge in the fie the main objectives of their dissertation, present research objects a implementation of experiments within their dissertation, describe execut nd interpret results and propose suggestions for further solutions. experiments summarized in Dissertation Project II are presented by doctor ic seminar of the department. Dissertation Project II is the basis for t ts

The students are capable of independent scientific work. They can work with professional and foreign literature, gather and analyse current knowledge in the field of their dissertation. They fully understand the principles of experimental methods used in their dissertation and have laboratory skills in the use of laboratory techniques and equipment. They can independently analyse and evaluate the problem in the experimental part of their dissertation. They can evaluate and correctly interpret the obtained results and make suggestions for further solutions. They have the necessary knowledge of professional terminology and stylistic skills for the elaboration of the Dissertation Project II.

Brief course unit content:

Analysis of current knowledge in the field of dissertation, in terms of defined objectives, characteristics of objects and the principles of research methods used in the implementation of experiments within the dissertation.

Independent scientific work of the doctoral student, implementation of experiments, evaluation and interpretation of obtained results, formulation of partial conclusions, proposals for further solutions. Elaboration of the project in the form of at least a 20-page written report, which is the basis for the Dissertation thesis.

Presentation of the main results of the experiments summarized in Dissertation Project II at the scientific seminar of the department.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory course

In-person education (total 96 hours):

Lecture: 0 hours

Seminar: 0 hours Laboratory tutorial: 96 hours

Distance education (total 300 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 280 hours

Preparation for the final assessment: 20 hours

Total during the semester: 396 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 0

	<u>, , , , , , , , , , , , , , , , , , , </u>				
Α	В	С	D	E	Fx
0.0	0.0	0.0	0.0	0.0	0.0

Teachers: doc. Ing. Ján Vavro, PhD., prof. Ing. Darina Ondrušová, PhD., prof. RNDr. Mariana Pajtášová, PhD., doc. Ing. Petra Skalková, PhD., doc. Mgr. Ivan Kopal, PhD., doc. Ing. Jan Krmela, PhD., prof. Ing. Ján Vavro, PhD., doc. Ing. Vladimíra Krmelová, PhD., doc. Ing. Katarína Moricová, PhD., doc. Mgr. Jana Šulcová, PhD., doc. Ing. Jela Legerská, PhD.

Last modification date: 20.06.2022

Faculty: Faculty of Ir	
- acturey of a dealey of a	ndustrial Technologies in Púchov
Course unit code: KMI/M-P-5/22	Course unit title: English Language
Type, scope and met	hod of educational activities:
•• •	Lecture / Practical / Laboratory practical
Recommended dura	ation of education (in hours):
Per week: 0 / 4 / 0 F	For the whole period of study: 0 / 48 / 0
Study method: pres	ent
Number of credits: 8	
Recommended seme	ster/trimester of study: 3.
Degree of study: III.	
Prerequisites:	
topic of the dissertati necessary for success English grammatical successful completion CV, while the student Final assessment: Assessment of exam	ive approach to solving tasks, preparation of a presentation related to the on (explanation of basic concepts, principles, approaches). Other conditions sful completion of the course include presentation and interpretation of basic constructions using a professional text related to the dissertation topic and n of the interview with a focus on the data provided in the submitted structured t uses the knowledge characteristic of spoken English. results = 60 points course seminars, which are conducted in the form of a discussion between the

Based on the acquired comprehensive language knowledge and communication skills, the students are able to monitor and analyse the latest scientific knowledge, about which they can provide clear and comprehensible information, which means that they are able to express information coherently and systematically. They are able to inform in detail about the methods, principles and knowledge within their dissertation. They are able to respond coherently and promptly to comments and questions that directly relate to their research and educational activities. The students also have acquired and deepened knowledge in academic English and can clearly and unequivocally take a stand and draw conclusions on a selected communication topic. Based on analytical thinking, they

are able to find connections in terms of professional text and can also professionally summarize complex topics, while obtaining the information from various sources

Brief course unit content:

Informing students about the organization, the framework programme of education, the conditions for successful completion of the exam and with the required and recommended literature.

Working with various textual materials, in order to translate, compare and evaluate language resources and individual styles within the English.

Summary of knowledge about rules and usability of individual grammar tenses in academic English – frequently used tenses in technical English. Gerundium, its use and significance in professional translation. Multifunctionality of its use, practice based on textual materials that are related to the dissertation topics.

Parts of speech, practicing their use in a sentence. Modal verbs, sequence of tenses.

Latin and foreign language expressions in professional language. Use of educational material focused on topics of dissertations.

Characteristic features of professional language, academic English, summary of tenses used in professional language, specifics of the passive – use of the selected professional text.

The conditionals, conditional sentences – use of vocabulary, associated with terminological expressions within the assigned topics of dissertations.

Summary characteristics of prepositions, conjunctions and expressions, which help to join simple sentences and are used in professional text in order to clarify professional as well as ordinary text. Purpose infinitive, practicing modal verbs, conditional form, phrasal verbs. The passive – summary repetition. Modal verbs and their descriptive forms in a professional text. Abstracts, Annotations – translation exercises using professional English.

Curriculum vitae - types of CVs, basic rules for creating individual types of CVs and cover letters. Compilation of student's own dictionary of important terminological terms in the field of professional English related to the topic of the dissertation

Assessment of student's work activity and all prerequisites necessary for completion of the course.

Recommended Literature:

CHUDÝ, T., CHUDÁ, J.: Practise your English Grammar, Príroda, Bratislava, 2001.

ISBN 80-07-00427-0

Professional articles, abstracts from the Internet, other websites.

MURPHY, M.: English Grammar in Use, University Press, Cambridge, 2004.

ISBN 978-0-521-53289-1

HASHEMI, L., MURPHY, M.: English Grammar in Use, Supplementary Exercises, University Press, Cambridge, 1995. ISBN 978-0-521-44954-5

ŠTĚPÁNEK, L. a kol.: Akademická Angličtina, Grada Publishing, Praha, 2011. ISBN 978-80-247-3577-1

JANATA, P. : Překládáme do angličtiny, Fraus, Plzeň, 1999. ISBN 80-7238-052-4

Prekladový slovník anglicko – slovenský a slovensko – anglický; Výkladový anglický slovník (napr. Oxford Student's Dictionary, Oxford Advanced Learner's Dictionary, Longman Dictionary of Contemporary English, Longman New Junior Dictionary, Cambridge International Dictionary of English, or another suitable dictionary).

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory course

In-person education (total 48 hours):

Lecture: 0 hour	s				
Seminar: 48 ho	urs				
Laboratory tuto	rial: 0 hours				
Distance educat	tion (total 160 hc	ours):			
Preparation for	the lessons, stud	y of literature, el	aboration of assi	gned works and p	projects: 120
hours					
Preparation for	the exam: 40 hor	urs			
Total during the	e semester: 208 h	ours			
Course evaluat	ion passed/faile	d			
Celkový počet l	hodnotených štud	dentov: 23			
А	В	С	D	E	Fx
43.48	39.13	13.04	0.0	4.35	0.0
Teachers: Mgr.	Silvia Koišová				
Last modificati	on date: 16.06.2	.022			
Approved by: p	orof. Ing. Darina	Ondrušová, PhD			

University: Alexande	er Dubček University of Trenčín
Faculty: Faculty of In	ndustrial Technologies in Púchov
Course unit code: KMI/M-P-2/22	Course unit title: Individual Study of Specialized Literature I
Types of education: Recommended dur	ation of education (in hours): whole period of study:
Number of credits: 6	5
Recommended seme	ster/trimester of study: 1.
Degree of study: III.	
Prerequisites:	
Doctoral students int publications in the fi form of at least a 10 thesis. The project m dissertation, in terms of research objects. Grading scale: Grade A: 91 – 100 poi Grade B: 81 – 90 poi Grade C: 71 – 80 poi Grade D: 61 – 70 poi Grade E: 55 – 60 poi Grade FX: less than 5	t of work results during the semester = 40 points ensively and individually study professional literature and foreign scientific eld of their dissertation. Each student individually develops a project in the 0-page written report evaluated by the teacher supervising their dissertation nust include an overview and analysis of current knowledge in the field of of defined main objectives of their dissertation, focusing on the characteristics points nts nts nts nts
literature, gather and	able of independent scientific work, can work with professional and foreign analyse current knowledge in the field of dissertation. They have the necessary sional terminology (also in a foreign language) for a thorough processing of field of dissertation.
Brief course unit con Academic and scient Individual study of dissertation.	

Articles, journals, utility models, patents, trademarks, company literature, electronic information sources, patent databases.

Lists of bibliographic references, citations.

Literary survey in the field of dissertation.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation. OLŠOVSKÝ, M.: Odborná literatúra a informácie, Trenčín, TnUAD, 2012.

Language which is necessary for accomplishment of the course unit:

Slovak, English

Notes:

Compulsory course

In-person education (total 0 hours):

Lecture: 0 hours

Seminar: 0 hours

Laboratory tutorial: 0 hours

Distance education (total 140 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours

Preparation for the final assessment: 20 hours

Total during the semester: 140 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 0

	<u>, </u>				
А	В	С	D	E	Fx
0.0	0.0	0.0	0.0	0.0	0.0

Teachers: doc. Ing. Ján Vavro, PhD., doc. Mgr. Ivan Kopal, PhD., doc. Ing. Jan Krmela, PhD., prof. Ing. Ján Vavro, PhD., doc. Ing. Vladimíra Krmelová, PhD., prof. Ing. Darina Ondrušová, PhD., prof. RNDr. Mariana Pajtášová, PhD., doc. Ing. Petra Skalková, PhD., doc. Mgr. Jana Šulcová, PhD., doc. Ing. Jela Legerská, PhD., doc. Ing. Katarína Moricová, PhD.

Last modification date: 14.06.2022

Faculty: Faculty of L	
	ndustrial Technologies in Púchov
Course unit code: KMI/M-P-4/22	Course unit title: Individual Study of Specialized Literature II
Types of education: Recommended dur	ation of education (in hours): whole period of study:
Number of credits: (5
Recommended seme	ester/trimester of study: 2.
Degree of study: III.	
Prerequisites:	
nublications in the +	tensively and individually study professional literature and foreign scientific field of their dissertation. Each student individually develops a project in the

Individual study of professional literature and foreign scientific publications in the field of dissertation.

Articles, journals, utility models, patents, trademarks, company literature, electronic information sources, patent databases.

Lists of bibliographic references, citations.

Literary survey in the field of dissertation.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation.

OLŠOVSKÝ, M.: Odborná literatúra a informácie, Trenčín, TnUAD, 2012.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:					
Compulsory co	urse				
In-person educa	ation (total 0 hou	rs):			
Lecture: 0 hour	S				
Seminar: 0 hou	rs				
Laboratory tuto	rial: 0 hours				
Distance educat	tion (total 140 ho	ours):			
Preparation for	the lessons, stud	y of literature, ela	aboration of assig	gned works and p	projects: 120
hours					
Preparation for	the final assessm	ent: 20 hours			
Total during the	e semester: 140 h	ours			
Course evaluat	ion passed/faile	d			
Celkový počet I	hodnotených štud	dentov: 0			
А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0
Pajtášová, PhD. Krmela, PhD., p	, doc. Ing. Petra S prof. Ing. Ján Vav	Skalková, PhD., ro, PhD., doc. In	arina Ondrušová doc. Mgr. Ivan K g. Vladimíra Krr D., doc. Mgr. Jan	opal, PhD., doc. nelová, PhD., do	Ing. Jan
Last modificati	on date: 14.06.2	022			
Annroved by r	rof Ing Daring	Ondrušová PhD			

Faculty: Faculty of Inc.Course unit code: KMI/M-PV-3/22Course unit code: KMI/M-PV-3/22Type, scope and mether Types of education: In Recommended durate Per week: 2 / 2 / 0 For Study method: presentNumber of credits:8	Dubček University of Trenčín dustrial Technologies in Púchov Course unit title: Material Diagnostics od of educational activities: Lecture / Practical / Laboratory practical tion of education (in hours): or the whole period of study: 24 / 24 / 0 nt
Course unit code: KMI/M-PV-3/22 Type, scope and mether Types of education: I Recommended durate Per week: 2 / 2 / 0 Fo Study method: present Number of credits: 8 Recommended semeste Degree of study: III. Prerequisites:	Course unit title: Material Diagnostics od of educational activities: Lecture / Practical / Laboratory practical tion of education (in hours): or the whole period of study: 24 / 24 / 0 nt
KMI/M-PV-3/22 Type, scope and mether Types of education: I Recommended durat Per week: 2 / 2 / 0 Fo Study method: present Number of credits: 8 Recommended semest Degree of study: III. Prerequisites:	od of educational activities: Lecture / Practical / Laboratory practical tion of education (in hours): or the whole period of study: 24 / 24 / 0 nt
Types of education: I Recommended durat Per week: 2 / 2 / 0 Fo Study method: presen Number of credits: 8 Recommended semest Degree of study: III. Prerequisites:	Lecture / Practical / Laboratory practical tion of education (in hours): or the whole period of study: 24 / 24 / 0 nt
Number of credits: 8 Recommended semest Degree of study: III. Prerequisites:	
Degree of study: III. Prerequisites:	ter/trimester of study: 1.
Prerequisites:	
-	
Conditions for the acc	
Doctoral students in characteristics of testin of materials and techni In elaboration of their foreign scientific public in the form of a presen the discussion. Final assessment: Assessment of exam re After completing all co between the teacher an	of work results during the semester = 40 points dividually elaborate a project focused on the detailed analysis an ag and diagnostic methods that are applicable for examining of the properties ical objects of research in their dissertation. project, the students use knowledge based on data from the literature an cations, that reflects the current state of field. The students present the project tation in front of the teacher and other students and answer questions within esults = 60 points ourse lectures and seminars, which are conducted in the form of a discussion of the students, the doctoral students take an exam with an individual focu- s used for examining the properties of the material within their dissertation methods.

applications of suitable and available test methods for determining the properties of materials, which their investigate within their dissertation. They know the connections and relationships between material composition and subsequent processing by various technological processes and the properties of the studied material and material characteristics of the final product. They perfectly understand the principles of methods for determining the properties and material characteristics

of the investigated materials. They are able to independently analyse and evaluate problems, can predict the resulting properties of the investigated material based on changes in structural properties and propose solutions for the development of new materials, including technologies for their processing. They acquire detailed knowledge about the options of specific software to simulate the effect of material composition on the resulting properties of specific products.

Brief course unit content:

Characteristics of the composition of materials investigated in the dissertation, methods used to determine the chemical composition of material, crystalline structure of materials, influencing the structure by thermal and mechanical processing, X-ray, microscopic and microfractographic examination of material properties.

Diagnostic methods used for evaluating the quality of materials and final products (machinery components).

Characteristics of the investigated material, composition, structure, important physical and mechanical properties and relations between them.

Basic principles of methods used to investigate the characteristic properties of the studied material (thermal analysis, dynamic-mechanical analysis, methods for determining physical and mechanical properties, etc.).

Focus on new and composite materials.

Options of application of specific computer software.

Recommended Literature:

JANDOŠ, F., ŘÍMAN, R., GEMPERLE, A.: Využití moderních laboratórnych metód v metalografii, SNTL, Praha, 1985.

HRIVŇÁK, I.: Elektrónová mikroskopia ocelí, VEDA, Bratislava, 1986.

KOPEC, B.: Nedestruktivní zkoušení, CERM, Brno, 2008.

PTÁČEK, L. a kol.: Náuka o materiálu I, II, Akademické nakladatelství CERM, Brno,2002.

BEZECNÝ, J.: Vznik trhlín a lomov pri tepelnom spracovaní ocelí, TnUAD, Trenčín, 2007. BEZECNÝ, J.: Diagnostické metódy v materiálovom inžinierstve, Digitalizácia TnUAD: Rozvoj inovatívnych foriem vzdelávania a skvalitnenie študijných programov TnUAD, Trenčín, 2013. Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit:

Slovak, English

Notes:

Compulsory elective course / Profile course

In-person education (total 48 hours):

Lecture: 24 hours

Seminar: 24 hours

Laboratory tutorial: 0 hours

Distance education (total 160 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours

Preparation for the exam: 40 hours

Total during the semester: 208 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 22

А	В	С	D	Е	Fx
77.27	18.18	0.0	0.0	0.0	4.55

Teachers: doc. Ing. Jan Krmela, PhD.

Last modification date: 20.06.2022

Faculty: Faculty of Ir			
raculty. I aculty of II	ndustrial Technologies in Púchov		
Course unit code: KMI/M-P-1/22Course unit title: Materials Science			
Types of education: Recommended dura	hod of educational activities: : Lecture / Practical / Laboratory practical ation of education (in hours): For the whole period of study: 24 / 24 / 0 ent		
Number of credits: 8	}		
Recommended seme	ster/trimester of study: 1.		
Degree of study: III.			
Prerequisites:			
of materials research knowledge based on	lividually elaborate a project focused on detailed analysis and characterization and within their dissertation. In elaboration of their project, the students use data from the literature and foreign scientific publications, that reflects the The students present the project in the form of a presentation in front of the		

The students have deep knowledge about the field of materials engineering and industrially important materials. They acquire detailed knowledge of the influence of material composition on complex responses of material properties, which they examine within their dissertation and know the connections between essential and non-essential variables in a given research. They perfectly understand the principles of methods used for the examination of important material characteristics of the investigated materials. They can independently analyse and evaluate the problem. They can predict the resulting behaviour of materials under operating conditions based on the obtained parameters. Furthermore, they know how to design solutions for the development of new materials

for specific structures or structural elements based on the obtained properties of the investigated material.

Brief course unit content:

Summary characteristics of construction materials in terms of material and utility properties.

Prediction of material lifespan of given structures.

Static and dynamic loading of materials.

Influence of environment (external conditions) on material properties.

Limit states of materials of technical objects.

Characteristics of materials according to their production (casting, welded material, material obtained by plastic deformation, machined, etc.).

Influence of plastic deformation on the structure of materials.

Definition of defects in the material and their identification.

Design of surface treatments (coating, heat treatment, etc.).

Fracture behaviour of materials at different loads.

Fractography.

Mechanical properties of materials.

Physical properties of materials.

Chemical properties of materials.

Structural properties of metallic and non-metallic materials.

Non-metallic materials and their material properties.

Progressive types of materials (materials used in power engineering, transport and engineering, biomaterials).

Progressive composites and nanocomposites and their application.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation. PUŠKÁR, A., HAZLINGER, M.: Porušovanie a lomy súčastí. EDIS Žilina, 2000. ISBN 80-7100-654-8

HAZLINGER, M., MORAVČÍK, R.: Degradačné procesy a predikcia životnosti, AlumniPress, 2007. ISBN 978-80-8096-031-5

PTÁČEK,L. a kol.: Nauka o materiálu I,II,III, Brno, CERM, 2001. ISBN 80-7204-193-2

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory course / Profile course In-person education (total 48 hours): Lecture: 24 hours Seminar: 24 hours Laboratory tutorial: 0 hours Distance education (total 160 hours): Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours Preparation for the exam: 40 hours Total during the semester: 208 hours

Course evaluation passed/failed Celkový počet hodnotených študentov: 27					
А	В	С	D	Е	Fx
74.07 11.11 7.41 0.0 0.0 7.41				7.41	
Teachers: doc. Ing. Jan Krmela, PhD., doc. Ing. Vladimíra Krmelová, PhD.					
Last modification date: 14.06.2022					
Approved by: prof. Ing. Darina Ondrušová, PhD.					

	dustrial Technologies in Púchov		
Course unit code:Course unit title: Physics of Solid SubstancesKMI/M-P-3/22			
Types of education: Recommended dura	hod of educational activities: Lecture / Practical / Laboratory practical ation of education (in hours): or the whole period of study: 24 / 24 / 0 ent		
Number of credits: 8			
Recommended semes	ster/trimester of study: 2.		
Degree of study: III.			
Prerequisites:			
dissertation, with emp students present their p and answer questions Final assessment: Assessment of exam re After completing all co between the teacher an on the characteristics	results = 60 points sourse lectures and seminars, which are conducted in the form of a discussion and the students, the doctoral students take an exam with an individual focus of the structure and physical properties of materials studied within the phasis on experimental methods used for studying these properties.		

substances in the context of the current physical understanding of the world. They know the connections and relationships between the structure of the material and its physical properties under different boundary conditions, as well as the relationships between the individual physical properties of solids. They can design a physics experiment, analyse, statistically evaluate and model the obtained experimental data. They know the basic tools of artificial intelligence suitable for solving physical problems of materials engineering.

Brief course unit content:

Current conceptions of the structure of matter, quantum nature of the microworld, standard model of elementary particles and interactions, string theory of the structure of matter, atomic theory, quantum condensates.

Macroscopic structure and physical properties of solids, polymeric materials and polymer matrices composites, polymer nanocomposites, fullerenes.

Thermal, electrical, mechanical, viscoelastic and rheological properties of solids and physical methods of their determination.

Phonon theory of heat transport in solids, the relationship between thermal, electrical, mechanical, rheological and viscoelastic properties of solids.

Modelling of physical properties of solids under different boundary conditions based on parametric fitting of experimental data.

Advanced tools for analysis and statistical evaluation of experimental data, linear and nonlinear least squares method.

Analysis of experimental data by artificial intelligence tools, artificial neural networks and genetic algorithms in materials engineering.

Design of a physics experiment, main and secondary factors influencing experimental results and their interactions.

Recommended Literature:

ORENDÁČ, M.: Základy experimentálnych metód vo fyzike kondenzovaných látok,

Prírodovedecká fakulta, Univerzita Pavla Jozefa Šafárika v Košiciach, 2011.

ISBN978-80-7097-871-9

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory course / Profile course

In-person education (total 48 hours):

Lecture: 24 hours

Seminar: 24 hours

Laboratory tutorial: 0 hours

Distance education (total 160 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours

Preparation for the exam: 40 hours

Total during the semester: 208 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 29

А	В	С	D	Е	Fx
93.1	0.0	3.45	0.0	3.45	0.0
Teachers: doc. Mgr. Ivan Kopal, PhD.					
Last modification date: 14.06.2022					

Course unit code: KMI/M-P-6/22 Type, scope and metho Types of education: Recommended duration	ustrial Technologies in Púchov Course unit title: Scientific Activity I od of educational activities:
KMI/M-P-6/22 Type, scope and metho Types of education: Recommended duration	
Types of education: Recommended duration	d of educational activities:
Per week: For the will Study method: presen	ion of education (in hours): nole period of study: t
Number of credits: 10	
Recommended semeste	er/trimester of study: 3.
Degree of study: III.	
Prerequisites:	
Assessment: Summary assessment o The doctoral students e in the form of a paper	its 5 5

Learning outcomes:

The students are capable of independent scientific work, they can independently analyse and evaluate the problem within the experimental part of their dissertation. They fully understand the principles of used experimental methods and they have laboratory skills in the use of laboratory techniques and equipment. They can consistently and correctly evaluate the measured parameters, express results in graphical form and interpret the results correctly. They can correctly formulate partial conclusions from the solution of a specific scientific problem. They have knowledge of professional terminology in English for writing the original scientific paper in the proceedings of the international conference.

Brief course unit content:

Independent scientific work of the doctoral student, evaluation and interpretation of research results, elaboration of the paper for the scientific international conference in English according to specific instructions.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language whic Slovak, English	•	or accomplishme	ent of the course	e unit:	
Notes:					
Compulsory co	urse				
In-person educa	ation (total 0 hour	rs):			
Lecture: 0 hour	S				
Seminar: 0 hou	rs				
Laboratory tuto	rial: 0 hours				
Distance educa	tion (total 250 ho	ours):			
Consultations, s	study of literature	e, research, elabo	ration of publicat	tion: 250 hours	
Total during the	e semester: 250 h	ours			
	ion passed/failed				
А	В	С	D	Е	Fx
0.0	0.0 0.0 0.0 0.0 0.0 0.0				0.0
Ondrušová, Phľ Ivan Kopal, Phľ	D., prof. RNDr. M. D., doc. Ing. Jan I	Iariana Pajtášová Krmela, PhD., pr	ladimíra Krmelov 1, PhD., doc. Ing. of. Ing. Ján Vavro gr. Jana Šulcová,	Petra Skalková, o, PhD., doc. Ing	PhD., doc. Mgr.
Last modificati	on date: 14.06.2	022			
Approved by: p					

University: Alexand	er Dubček University of Trenčín		
Faculty: Faculty of I	ndustrial Technologies in Púchov		
Course unit code: KMI/M-P-7/22	5		
Types of education Recommended du	ration of education (in hours): whole period of study:		
Number of credits:	12		
Recommended sem	ester/trimester of study: 3.		
Degree of study: III.			
Prerequisites:			
Assessment: Summary assessmen The doctoral student	accomplishment of the course unit: at of work results during the semester = 100 points s elaborate the partial results of their research achieved within the dissertation ber in English at a scientific international conference. A necessary condition		
	is the submission of the published scientific paper in the proceedings of the		
Grade A: 91 – 100 p Grade B: 81 – 90 po Grade C: 71 – 80 po	ints ints		
Grade D: $61 - 70$ po Grade E: $55 - 60$ po Grade FX: less than	ints		

Learning outcomes:

The students are capable of independent scientific work, they can independently analyse and evaluate the problem within the experimental part of their dissertation. They fully understand the principles of used experimental methods and they have laboratory skills in the use of laboratory techniques and equipment. They can consistently and correctly evaluate the measured parameters, express results in graphical form and interpret the results correctly. They can correctly formulate partial conclusions from the solution of a specific scientific problem. They have knowledge of professional terminology in English for writing the original scientific paper in the proceedings of the international conference.

Brief course unit content:

Independent scientific work of the doctoral student, evaluation and interpretation of research results, elaboration of the paper for the scientific international conference in English according to specific instructions.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation.
Language whic Slovak, English	•	or accomplishme	ent of the course	e unit:	
Notes:					
Compulsory co	urse				
In-person educa	tion (total 0 hour	rs):			
Lecture: 0 hour					
Seminar: 0 hour	ſS				
Laboratory tuto	rial: 0 hours				
Distance educat	tion (total 300 ho	urs):			
Consultations, s	study of literature	e, research, elabo	ration of publicat	tion: 300 hours	
Total during the	semester: 300 h	ours	-		
	ion passed/failed				
А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0
Ondrušová, PhĽ Ivan Kopal, PhĽ	., prof. RNDr. M ., doc. Ing. Jan I	lariana Pajtášová Krmela, PhD., pr	ladimíra Krmelov 1, PhD., doc. Ing. of. Ing. Ján Vavro gr. Jana Šulcová,	Petra Skalková, o, PhD., doc. Ing	PhD., doc. Mgr.
Last modificati	on date: 14.06.2	022			
Approved by: p	orof Ing Darina	Ondrušová PhD			

University: Alexande	r Dubček University of Trenčín				
Faculty: Faculty of In	dustrial Technologies in Púchov				
Course unit code: KMI/M-P-11/22	Course unit title: Scientific Activity III				
Types of education: Recommended dura Per week: For the v Study method: prese					
Number of credits: 1					
Recommended semes	ster/trimester of study: 5.				
Degree of study: III.					
Prerequisites:					
Assessment: Summary assessment The doctoral students in the form of an origin	nts nts				

The students are capable of independent scientific work, they can independently analyse and evaluate the problem within the experimental part of their dissertation. They fully understand the principles of used experimental methods and they have laboratory skills in the use of laboratory techniques and equipment. They can consistently and correctly evaluate the measured parameters, express results in graphical form and interpret the results correctly. They can correctly formulate partial conclusions from the solution of a specific scientific problem. They have knowledge of professional terminology in English for writing the original scientific paper in the foreign peer-reviewed journal.

Brief course unit content:

Independent scientific work of the doctoral student, evaluation and interpretation of research results, elaboration of the paper for publication in the foreign peer-reviewed journal in English according to specific instructions.

Recommended Literature:

Language whic Slovak, English	-	or accomplishme	ent of the course	e unit:	
Notes:					
Compulsory co	urse				
In-person educa	ation (total 0 hou	rs):			
Lecture: 0 hour	S				
Seminar: 0 hou	rs				
Laboratory tuto	rial: 0 hours				
Distance educat	tion (total 400 ho	urs):			
Consultations, s	study of literature	e, research, elabo	ration of publicat	tion: 250 hours	
Total during the	e semester: 400 h	ours			
	ion passed/failed				
А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0
prof. Ing. Ján Va PhD., prof. RNI	avro, PhD., doc. 1 Dr. Mariana Pajtá	ng. Vladimíra K šová, PhD., doc.	van Kopal, PhD., rmelová, PhD., p Ing. Petra Skalko D., doc. Mgr. Jan	rof. Ing. Darina (ová, PhD., doc. I	Ondrušová,
Last modificati	on date: 14.06.2	022			
Approved by: p					

	er Dubček University of Trenčín
Faculty: Faculty of In	ndustrial Technologies in Púchov
Course unit code: KMI/M-P-12/22	Course unit title: Scientific Activity IV
Types of education: Recommended dur	ation of education (in hours): whole period of study:
Number of credits: 1	14
Recommended seme	ester/trimester of study: 5.
Degree of study: III.	
Prerequisites:	
Assessment: Summary assessment The doctoral students in the form of an origin	ints ints

The students are capable of independent scientific work, they can independently analyse and evaluate the problem within the experimental part of their dissertation. They fully understand the principles of used experimental methods and they have laboratory skills in the use of laboratory techniques and equipment. They can consistently and correctly evaluate the measured parameters, express results in graphical form and interpret the results correctly. They can correctly formulate partial conclusions from the solution of a specific scientific problem. They have knowledge of professional terminology in English for writing the original scientific paper in the foreign peerreviewed journal.

Brief course unit content:

Independent scientific work of the doctoral student, evaluation and interpretation of research results, elaboration of the paper for publication in the foreign peer-reviewed journal in English according to specific instructions.

Recommended Literature:

Language whic Slovak, Englisł	•	or accomplishme	ent of the course	e unit:	
Notes:					
Compulsory co	urse				
In-person educa	ation (total 0 hou	rs):			
Lecture: 0 hour	S				
Seminar: 0 hou	rs				
Laboratory tuto	orial: 0 hours				
Distance educa	tion (total 350 ho	ours):			
Consultations,	study of literature	e, research, elabo	ration of publicat	tion: 250 hours	
Total during the	e semester: 350 h	ours			
	t ion passed/faile hodnotených štud				
А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0
prof. Ing. Ján V PhD., prof. RNI	avro, PhD., doc. 1 Dr. Mariana Pajtá	PhD., doc. Mgr. Iv Ing. Vladimíra K šová, PhD., doc. na Moricová, Phl	rmelová, PhD., p Ing. Petra Skalko	rof. Ing. Darina (ová, PhD., doc. I	Ondrušová,
Last modificat	ion date: 14.06.2	2022			

University: Alexander Dubček University of Trenčín
Faculty: Faculty of Industrial Technologies in Púchov
Course unit code:Course unit title: Scientific Activity VKMI/M-P-13/22
Type, scope and method of educational activities: Types of education: Recommended duration of education (in hours): Per week: For the whole period of study: Study method: present
Number of credits: 18
Recommended semester/trimester of study: 6.
Degree of study: III.
Prerequisites:
Conditions for the accomplishment of the course unit: Assessment: Summary assessment of work results during the semester = 100 points The doctoral students elaborate the partial results of their research achieved within the dissertation in the form of an original paper in English for publication in a foreign peer-reviewed journal registered in the database SCOPUS or WOS with IF $\ge 0,39$. A necessary condition for obtaining credits is the submission of the published scientific paper in the foreign peer-reviewed journal registered in the database SCOPUS or WOS with IF $\ge 0,39$. Grading scale: Grade A: 91 – 100 points Grade B: 81 – 90 points Grade B: 81 – 90 points Grade D: 61 – 70 points Grade E: 55 – 60 points Grade FX: less than 55 points
Learning outcomes:

The students are capable of independent scientific work, they can independently analyse and evaluate the problem within the experimental part of their dissertation. They fully understand the principles of used experimental methods and they have laboratory skills in the use of laboratory techniques and equipment. They can consistently and correctly evaluate the measured parameters, express results in graphical form and interpret the results correctly. They can correctly formulate partial conclusions from the solution of a specific scientific problem. They have knowledge of professional terminology in English for writing the original scientific paper in the peer-reviewed journal registered in the database SCOPUS or WOS with IF ≥ 0.39 .

Brief course unit content:

Independent scientific work of the doctoral student, evaluation and interpretation of research results, elaboration of the paper for publication in the peer-reviewed journal registered in the database SCOPUS or WOS with IF ≥ 0.39 in English according to specific instructions.

Recommended Literature:

Language whic Slovak, English	•	or accomplishme	ent of the course	e unit:	
Notes:					
Compulsory co	urse				
In-person educa	ation (total 0 hour	rs):			
Lecture: 0 hour	S				
Seminar: 0 hou	rs				
Laboratory tuto	rial: 0 hours				
Distance education	tion (total 450 ho	ours):			
Consultations, s	study of literature	e, research, elabo	ration of publicat	tion: 450 hours	
Total during the	e semester: 450 h	ours			
	ion passed/failed				
А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0
Ondrušová, Phľ Ivan Kopal, Phľ	D., prof. RNDr. M. D., doc. Ing. Jan I	Iariana Pajtášová Krmela, PhD., pr	ladimíra Krmelov , PhD., doc. Ing. of. Ing. Ján Vavro gr. Jana Šulcová,	Petra Skalková, o, PhD., doc. Ing	PhD., doc. Mgr.
Last modificati	on date: 14.06.2	022			
Approved by: p		<u> </u>			

University: Alexande	r Dubček University of Trenčín
Faculty: Faculty of In	ndustrial Technologies in Púchov
Course unit code: KMI/M-P-14/22	Course unit title: Scientific Activity VI
Types of education: Recommended dura	ation of education (in hours): whole period of study:
Number of credits: 1	2
Recommended semes	ster/trimester of study: 6.
Degree of study: III.	
Prerequisites:	
Assessment: Summary assessment The doctoral students in the form of a pape	bints nts nts nts nts

Learning outcomes:

Študent je schopný samostatnej vedeckej práce, dokáže samostatne analyzovať a vyhodnocovať riešený problém v rámci experimentálnej časti svojej dizertačnej práce. Dokonale rozumie princípu používaných experimentálnych metód a disponuje laboratórnymi zručnosťami pri používaní laboratórnej techniky a zariadení. Dokáže dôsledne a správne vyhodnotiť namerané parametre, vyjadriť ich graficky a výsledky správne interpretovať. Vie správne sformulovať čiastkové závery z riešenia konkrétneho vedeckého problému. Disponuje znalosťou odbornej terminológie v anglickom jazyku pre spracovanie pôvodnej vedeckej práce v zborníku z medzinárodnej konferencie.

Brief course unit content:

Independent scientific work of the doctoral student, evaluation and interpretation of research results, elaboration of the paper for a scientific international conference in English according to specific instructions.

Recommended Literature:

Language which Slovak, English	•	or accomplishme	ent of the course	e unit:	
Notes:					
Compulsory co	urse				
	ation (total 0 hou	rs):			
Lecture: 0 hour	S				
Seminar: 0 hou	rs				
Laboratory tuto	orial: 0 hours				
Distance educa	tion (total 300 ho	ours):			
Consultations,	study of literature	e, research, elabo	ration of publicat	tion: 300 hours	
Total during the	e semester: 300 h	ours			
	ion passed/faile hodnotených štud				
А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0
prof. Ing. Ján Va PhD., prof. RNI	avro, PhD., doc. 1 Dr. Mariana Pajtá	Ing. Vladimíra K šová, PhD., doc.	van Kopal, PhD., rmelová, PhD., p Ing. Petra Skalko D., doc. Mgr. Jan	rof. Ing. Darina (ová, PhD., doc. In	Ondrušová,
Last modificati	ion date: 20.06.2	.022			
Approved by: p					

v	r Dubček University of Trenčín
Faculty: Faculty of In	dustrial Technologies in Púchov
Course unit code: KMI/M-P-15/22	Course unit title: Scientific Activity VII
Types of education: Recommended dura	hod of educational activities: ation of education (in hours): whole period of study: ent
Number of credits: 12	2
Recommended semes	ster/trimester of study: 7.
Degree of study: III.	
Prerequisites:	
Assessment: Summary assessment The doctoral students in the form of a pape	ints nts nts nts nts

Learning outcomes:

The students are capable of independent scientific work, they can independently analyse and evaluate the problem within the experimental part of their dissertation. They fully understand the principles of used experimental methods and they have laboratory skills in the use of laboratory techniques and equipment. They can consistently and correctly evaluate the measured parameters, express results in graphical form and interpret the results correctly. They can correctly formulate partial conclusions from the solution of a specific scientific problem. They have knowledge of professional terminology in English for writing the original scientific paper in the proceedings of the international conference.

Brief course unit content:

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory co	urse				
1 5	ation (total 0 hour	rs):			
Lecture: 0 hour	· ·	,			
Seminar: 0 hou	rs				
Laboratory tuto	rial: 0 hours				
Distance educa	tion (total 300 ho	urs):			
Consultations, s	study of literature	e, research, elabo	ration of publicat	tion: 300 hours	
Total during the	e semester: 300 h	ours			
Course evaluat	ion passed/failed	d			
	hodnotených štuc				
А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0
prof. Ing. Ján Va PhD., prof. RNI	avro, PhD., doc. l Dr. Mariana Pajtá	ng. Vladimíra K šová, PhD., doc.	van Kopal, PhD., rmelová, PhD., p Ing. Petra Skalko D., doc. Mgr. Jan	rof. Ing. Darina ová, PhD., doc. I	Ondrušová,
Last modificati	on date: 20.06.2	022			

Faculty: Faculty of In	dustrial Technologies in Púchov
Course unit code: KMTE/M-PV-11/22	Course unit title: Selected Chapters from Applied Chemistry
Types of education: Recommended dura	hod of educational activities: ation of education (in hours): whole period of study: ent
Number of credits: 4	
Recommended semes	ster/trimester of study: 3., 4
Degree of study: III.	
Prerequisites: KMTE	Z/M-PV-5/22
-	nts nts nts nts
Learning outcomes: Demonstration of the the field of applied ch	ability to use and apply knowledge and skills acquired during the study in the study in the study is a study of the study in the study is a study of the study of the study is a study of the study
Laws of chemical read Properties of non-met Properties of metal el Chemical-technologic materials. Oxide and non-oxide Multielement compou	f materials. aterials. haterials. optical and thermal properties of materials. ctions of materials. tallic elements and their application in materials. ements and their applications in materials. cal processing of iron, alloys, binary compounds and their applications in

ONDREJOVIČ, G., BOČA, R., JÓNA, E., LANGFELLDEROVÁ, H., VALIGURA, D.: Anorganická chémia 2, STU Bratislava, 1995. KOMAN, M., JAMNICKÝ, M.: Anorganické materiály, STU Bratislava, 2007.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Course of the state exam / Profile course In-person education (total 0 hours): Lecture: 0 hours Seminar: 0 hours Laboratory tutorial: 0 hours Distance education (total 120 hours): Consultations, preparation for the exam: 120 hours Total during the semester: 120 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 12

51	2					
А	В	С	D	Е	Fx	
83.33	16.67	0.0	0.0	0.0	0.0	
Teachers:						
Last modification date: 20.06.2022						
Approved by:	Approved by: prof. Ing. Darina Ondrušová, PhD.					

University: Alexande	er Dubček University of Trenčín						
Faculty: Faculty of Ir	ndustrial Technologies in Púchov						
Course unit code: KNMVM/M- PV-10/22	JMVM/M-						
Types of education: Recommended dura	ation of education (in hours): whole period of study:						
Number of credits: 4							
Recommended seme	ster/trimester of study: 3., 4						
Degree of study: III.							
Prerequisites: KNM	VM/M-PV-4/22						
	nts nts nts nts						
Learning outcomes: Demonstration of the the field of applied m	e ability to use and apply knowledge and skills acquired during the study in athematics.						
Special types of distri- Measurement errors. Point parameter estim Interval parameter estim Measurement uncerta Testing statistical hyp Reliability analysis. Statistical analysis of Special nonlinear reg	e in the areas of experimental theory and statistics. ibutions of discrete and continuous random variables. nation. timation. timation. inties. botheses. 'multidimensional data. ression models. ion models, correlation coefficients. n procedures. nctions.						

Extension of knowledge in the following areas: Numerical problems and algorithms, their conditionality and stability.

Errors.

Special methods for solving systems of linear equations.

Errors of solving systems of linear equations.

Numerical integration.

Numerical solution of differential equations.

Boundary value problems for ordinary differential equations.

Some partial differential equations.

Some types of thermal and chemical analyses.

Stationary and non-stationary analysis. FEM.

Navier-Stokes equations.

Recommended Literature:

RONALD A. FISHER: The Design of Experiments, 1935.

ANDĚL, J.: Matematická statistika, Praha, SNTL, 1985.

TÖRÖK, Cs.: Úvod do teórie pravdepodobnosti a matematickej štatistiky, Košice, TU, 1991.

HINES, W., W., MONTGOMERY, D.C.: Probability and Statistics in Engineering and Management Science, John Wiley @ Sons, 1980.

BARTKO, R., MILLER, M.: Matlab I. Digital Graphic, Trenčín, 2004.

RIEČANOVÁ, Z.: Numerické metódy a štatistika, Alfa, Bratislava, 1987.

MÍKA, S.: Numerické metódy - lineárna algebra, ZČU, Plzeň, 1996.

PRÁGER, M.: Numerická analýza, ZČU, Plzeň, 1995.

PŘIKRYL, P.: Numerické metódy - aproximácia funkcií a matematická analýza, ZČU, Plzeň, 1996.

MÍKA, S., PŘIKRYL, P.: Numerické metódy riešenia obyčajných diferenciálnych rovníc - okrajové úlohy, ZČU, Plzeň, 1994.

KAUKIČ, M.: Numerická analýza I., MC Energy, Žilina, 1998.

BUCHANAN, L., TURNER: Numerical Methods and analysis, McGraw Hill, 1992.

BAČOVÁ, B., KŘÍŽ, F.: Matlab – laboratórne cvičenie, EDIS, Žilina 1998.

ZIENKIEWICZ, O.C., TAYLOR, R.L: The Finite Element Method, Vol. 1-2, 1989, 1991.

BATHE, K.J.: Finite Element Procedures, Englewood Clifs, 1996.

KASSAB, A., ALIABADI, M.H.: Coupled Field Problems, WITpress, 2001.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Course of the state exam In-person education (total 0 hours): Lecture: 0 hours Seminar: 0 hours Laboratory tutorial: 0 hours Distance education (total 120 hours): Consultations, preparation for the exam: 120 hours Total during the semester: 120 hours

	ion passed/failed					
А	В	С	D	Е	Fx	
0.0	0.0	0.0	0.0	0.0	0.0	
Teachers:						
Last modification date: 20.06.2022						
Approved by: p	orof. Ing. Darina	Approved by: prof. Ing. Darina Ondrušová, PhD.				

University: Alexander						
	dustrial Technologies in Púchov					
Course unit code:Course unit title: Selected Chapters from Applied MechanicsKNMVM/M-PV-12/22						
Types of education: Recommended dura	nod of educational activities: ntion of education (in hours): whole period of study: ent					
Number of credits: 4						
Recommended semes	ster/trimester of study: 3., 4					
Degree of study: III.						
Prerequisites: KNMV	/M/M-PV-6/22					
-	nts nts nts nts					
Learning outcomes: Demonstration of the the field of applied mo	ability to use and apply knowledge and skills acquired during the study in echanics					
ADINA. Basic FEM e Finite element method Selection of suitable e Boundary conditions. Solution errors. Modelling procedures Mesh size for first and Stress calculation.	ons of numerical simulations. Basic types of analyses in the programme equations. d (FEM). elements.					

Linear dynamic analysis. Natural oscillation and modal analysis. Damping of system. Nonlinear static analysis. Sources of nonlinearities. Geometric nonlinearities. Material nonlinearities.

Recommended Literature:

ŽMINDÁK, M., GRAJCIAR, I., NOZDROVICKÝ J.: Modelovanie a výpočty v metóde konečných prvkov, ŽU v Žiline, 2004. ISBN 80-968823-5-X

VAVRO, J., KOPECKÝ, M., VAVRO J., ml.: Nové prostriedky a metódy riešenia sústav telies III, TnUAD, FPT, 2007. ISBN 978-80-8075-256-9

VAVRO J., HAJSKÁ, H., VAVRO J. JR., VAVROVÁ A.: Nové metódy a prístupy

experimentálnej mechaniky pri identifikácii vád a porúch výrobkov,1. vyd., Krakow,

Spolok Slovákov v Poľsku, 2011. ISBN 978-83-7490-461-2

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Course of the state exam / Profile course

In-person education (total 0 hours):

Lecture: 0 hours

Seminar: 0 hours

Laboratory tutorial: 0 hours

Distance education (total 120 hours):

Consultations, preparation for the exam: 120 hours

Total during the semester: 120 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 0

А	В	С	D	Е	Fx
0.0	0.0	0.0	0.0	0.0	0.0

Teachers:

Last modification date: 20.06.2022

University: Alexande	r Dubček University of Trenčín				
Faculty: Faculty of In	dustrial Technologies in Púchov				
Course unit code: KMTE/M-PV-8/22	Course unit title: Selected Chapters from Chemistry of Materials				
Types of education: Recommended dura	nod of educational activities: ntion of education (in hours): whole period of study: ent				
Number of credits: 4					
Recommended seme	ster/trimester of study: 3., 4				
Degree of study: III.					
Prerequisites: KMTE	/M-PV-2/22				
Final assessment by c	nts nts nts				

Learning outcomes:

Demonstration of the ability to use and apply knowledge and skills acquired during the study in the field of chemistry of materials

Brief course unit content:

Characteristics of the chemical composition of the material investigated in the dissertation - characteristic chemical elements - electronic configuration, occurrence, properties of chemical bonds, basic compounds, important chemical reactions, preparation.

Characteristics of the investigated material (composite) - preparation (production), structure, important properties, relationships between chemical composition and properties of a particular material, the possibility of influencing important material characteristics of the final product by changing its chemical composition.

Basic principles of methods used to investigate the characteristic properties of the studied material (methods of chemical analysis, structural analysis, spectral analysis, thermal analysis, dynamic mechanical analysis, methods of determining physical and mechanical properties, etc.).

Recommended Literature:

JÓNA, E., ONDRUŠOVÁ, D., PAJTÁŠOVÁ, M.: Priemyselná anorganická chémia I., FPT Púchov, TnU AD, 2007. ISBN 978-80-8075-237-8

ONDRUŠOVÁ, D., PAJTÁŠOVÁ, M.: Rubber Components and their Influence on Rubber Properties and Environmental Aspects of Production, First Edition, Towarzystwo Słowaków w Polsce, Poland, 2011. ISBN 978-83-7490-385-1 KOMAN, M. JAMNICKÝ, M.: Anorganické materiály, STU Bratislava, 2007. JOLLY W., L.: Modern Inorganic Chemistry, Second Edition, McGraw-Hill, Inc., USA, 1991. ISBN 0-07-032768-8 RUSSELL L. B.: General Chemistry, Second Edition, McGraw Hill, Inc., USA, 1992, ISBN

RUSSELL J., B.: General Chemistry, Second Edition, McGraw-Hill, Inc., USA, 1992. ISBN 0-07-054445-X

WEISSERMEL, K., H., J. ARPE: Industrial Organic Chemistry ,VCH, Weinheim,2003. ISBN 3-527-26995-9

Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Course of the state exam / Profile course In-person education (total 0 hours): Lecture: 0 hours Seminar: 0 hours Laboratory tutorial: 0 hours Distance education (total 120 hours): Consultations, preparation for the exam: 120 hours Total during the semester: 120 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 12

А	В	С	D	Е	Fx
91.67	8.33	0.0	0.0	0.0	0.0

Teachers:

Last modification date: 20.06.2022

University: Alexand	er Dubček University of Trenčín			
Faculty: Faculty of I	ndustrial Technologies in Púchov			
Course unit code: KMI/M-PV-9/22	Course unit title: Selected Chapters from Material Diagnostics			
Types of education Recommended du	ration of education (in hours): whole period of study:			
Number of credits:	4			
Recommended sem	ester/trimester of study: 3., 4			
Degree of study: III				
Prerequisites: KMI/	M-PV-3/22			
	ccomplishment of the course unit: commission = 100 points			
Successful completi	on of a course of the dissertation exam.			
Grading scale: Grade A: 91 – 100 p Grade B: 81 – 90 po				
Grade C: 71 – 80 po	ints			
Grade D: 61 – 70 po				
Grade E: $55 - 60$ po Grade FX: less than				
Learning outcomes Demonstration of th	e ability to use and apply knowledge and skills acquired during the study in			

the field of material diagnostics

Brief course unit content:

Characteristics of the composition of materials investigated in the dissertation, methods used to determine the chemical composition of material, crystalline structure of materials, influencing the structure by thermal and mechanical processing, X-ray, microscopic and microfractographic examination of material properties.

Diagnostic methods used for evaluating the quality of materials and final products (machinery components).

Characteristics of the investigated material, composition, structure, important physical and mechanical properties and relations between them.

Basic principles of methods used to investigate the characteristic properties of the studied material (methods of chemical analysis, structural analysis, spectral analysis, thermal analysis, dynamic-mechanical analysis, methods for determining physical and mechanical properties, etc.).

Recommended Literature:

JANDOŠ, F, ŘÍMAN, R., GEMPERLE, A.: Využití moderních laboratórnych metód v metalografii, SNTL, Praha, 1985.

HRIVŇÁK, I.: Elektrónová mikroskopia ocelí, VEDA, Bratislava, 1986.

KOPEC, B.: Nedestruktivní zkoušení, CERM, Brno,2008.

PTÁČEK, L.. a kol.: Náuka o materiálu I, II, Akademické nakladatelství CERM, Brno, 2002. BEZECNÝ, J. : Vznik trhlín a lomov pri tepelnom spracovaní ocelí, TnU AD, Trenčín, 2007. BEZECNÝ, J.: Diagnostické metódy v materiálovom inžinierstve, Digitalizácia TnUAD, Rozvoj inovatívnych foriem vzdelávania a skvalitnenie študijných programov TnU AD, Trenčín, 2013. Professional literature and foreign scientific publications focused on the topic of the dissertation.

Language which is necessary for accomplishment of the course unit:

Slovak, English

Notes:

Course of the state exam / Profile course In-person education (total 0 hours): Lecture: 0 hours Seminar: 0 hours Laboratory tutorial: 0 hours Distance education (total 120 hours): Consultations, preparation for the exam: 120 hours Total during the semester: 120 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 5

51						
А	В	С	D	Е	Fx	
100.0	0.0	0.0	0.0	0.0	0.0	
Teachers:						
Last modification date: 22.06.2022						
Approved by: prof. Ing. Darina Ondrušová, PhD.						

University: Alexand	er Dubček University of Trenčín					
Faculty: Faculty of I	ndustrial Technologies in Púchov					
Course unit code:Course unit title: Selected Chapters from Materials ScienceKMI/M-P-10/22Course unit title: Selected Chapters from Materials Science						
Types of education Recommended du	ration of education (in hours): whole period of study:					
Number of credits:	4					
Recommended sem	ester/trimester of study: 3., 4					
Degree of study: III.						
Prerequisites: KMI/	M-P-1/22					
	ints ints ints ints					
Learning outcomes: Demonstration of th the field of materials	e ability to use and apply knowledge and skills acquired during the study in					
Prediction of materia Static and dynamic l Influence of environ Limit states of mater Characteristics of n obtained by plastic d Influence of plastic d Definition of defects Design of surface tree	stics of construction materials in terms of material and utility properties. al lifespan of given structures. oading of materials. ment (external conditions) on material properties. tials of technical objects. naterials according to their production (casting, welded material, material leformation, machined, etc.). deformation on the structure of materials. in the material and their identification. eatments (coating, heat treatment, etc.). of materials at different loads. es of materials. bf materials.					

Chemical properties of materials. Structural properties of metallic and non-metallic materials. Non-metallic materials and their material properties.

Progressive types of materials (materials used in power engineering, transport and engineering, biomaterials).

Progressive composites and nanocomposites and their application.

Recommended Literature:

Professional literature and foreign scientific publications focused on the topic of the dissertation. PUŠKÁR, A., HAZLINGER, M.: Porušovanie a lomy súčastí, EDIS Žilina, 2000. ISBN 80-7100-654-8

HAZLINGER, M., MORAVČÍK, R: Degradačné procesy a predikcia životnosti, AlumniPress, 2007. ISBN 978-80-8096-031-5

PTÁČEK, L. a kol,: Nauka o materiálu I,II,III, Brno, CERM, 2001. ISBN 80-7204-193-2

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Course of the state exam / Profile course In-person education (total 0 hours): Lecture: 0 hours Seminar: 0 hours Laboratory tutorial: 0 hours Distance education (total 120 hours): Consultations, preparation for the exam: 120 hours Total during the semester: 120 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 20

A	В	С	D	Е	Fx
85.0	15.0	0.0	0.0	0.0	0.0

Teachers:

Last modification date: 14.06.2022

Faculty: Faculty of I	ndustrial Technologies in Púchov					
Course unit code: KMI/M-PV-7/22						
Types of education Recommended dur	ation of education (in hours): whole period of study:					
Number of credits: 4	4					
Recommended seme	ster/trimester of study: 3., 4					
Degree of study: III.						
Prerequisites: KMI/I	M-PV-1/22					
-	nts nts nts nts					
	ability to use and apply knowledge and skills acquired during the study in the f production of thin films and coatings					
quality of surface tre Diffusion mechanism Fick's laws. Surface treatment be Thermochemical sur Thermomechnical sur One-component, two and multiphase coati	materials and thin films and their function. Influence of surface roughness on atment. as in crystalline substances. fore coating.					
ČVUT, Praha, 2001. ASM Handbook, Vol	rature: , P., JANOVEC, J.: Tepelné úpravy kovových materiálů, Vydavatelství 8, 1973, ASM International, Materials Park, OH 44073. ČIL, J.: Tenké vrstvy nitridu titanu, Academia, Praha,1989.					

Zborníky "Vrstvy a povlaky". Bratislava: Slovenská elektrotechnická spoločnosť, ISBN 80-968711-7-X, ČasopisY "Tribotechnika".

Anders, A., A.: Handbook of Plasma Immersion Ion Implantation and Deposition, Wiley-VCH, 2000.

AFONIN, B.K. and ERMAKOV, V.S.: Metals and Alloys, Handbook NPO Professional, 2003. GEORGES, J., CLEUGH, D.: Active Screen Plasma Nitriding, Stainless Steel 2000, ed. T.Bell, K.Akamatsu.

REECE, J., ROTH: Industrial Plasma Engineering, IoP, 2001.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Course of the state exam / Profile course In-person education (total 0 hours): Lecture: 0 hours Seminar: 0 hours Laboratory tutorial: 0 hours Distance education (total 120 hours): Consultations, preparation for the exam: 120 hours Total during the semester: 120 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 4

А	В	С	D	Е	Fx
25.0	75.0	0.0	0.0	0.0	0.0

Teachers:

Last modification date: 28.06.2022

Faculty: Faculty of Ir	
	ndustrial Technologies in Púchov
Course unit code: KMI/M-PV-1/22	Course unit title: Technology of Production of Thin Films and Coatings
Types of education: Recommended dura Per week: 2 / 2 / 0 F	 thod of educational activities: t. Lecture / Practical / Laboratory practical ration of education (in hours): For the whole period of study: 24 / 24 / 0
Study method: pres	
Number of credits: 8	
	ester/trimester of study: 1.
Degree of study: III.	
Prerequisites:	
the researched materia of their project, the st publications, that refle presentation in front of Final assessment: Assessment of exam	lividually elaborate a project focused on detailed analysis and characteristics of ials, which represent the objects of research in their dissertation. In elaboration tudents use knowledge based on data from the literature and foreign scientific lects the current state of field. The students present the project in the form of a of the teacher and other students and answer questions within the discussion. results = 60 points course lectures and seminars, which are conducted in the form of a discussion

The students have deepened their knowledge of the use of industrially important materials. They have detailed knowledge of the structural properties of materials, which they examine in their dissertation and they know the connections and relationships between the chemical composition of the studied material and the material characteristics of the final product. They perfectly understand the principle of methods used to study material properties and other important aspects with a focus on thin films and coatings that affect the use of materials in operating conditions. They can independently analyse and comprehensively evaluate the problem, predict the resulting properties of the investigated material based on change in the material properties of coatings and propose

solutions for the development of new materials and composites with respect to the ecological and economic aspects.

Brief course unit content:

Surface treatment of materials and thin films and their function. Influence of surface roughness on quality of surface treatment.

Surface treatment before coating. Chemical-thermal surface treatment. Thermomechanical surface treatment of PVD coatings and others. Coating forms.

Wear tests. Evaluation of properties of thin films and coatings.

Design of surface treatment in relation to practical application.

Recommended Literature:

MACEK, K., ZUNA, P., JANOVEC, J.: Tepelné úpravy kovových materiálů, Vydavatelství ČVUT, Praha, 2001.

ASM Handbook, Vol. 8, 1973, ASM International, Materials Park, OH 44073.

MUSIL, J., VYSKOČIL, J.: Tenké vrstvy nitridu titanu, Academia, Praha, 1989.

Zborníky "Vrstvy a povlaky". Bratislava: Slovenská elektrotechnická spoločnosť. ISBN 80-968711-7-X, ČasopisY "Tribotechnika".

A. ANDERS, A.: Handbook of Plasma Immersion Ion Implantation and Deposition, Wiley-VCH, 2000.

AFONIN, B. K. and ERMAKOV, V.S.: Metals and Alloys, Handbook NPO Professional, 2003. GEORGES, J., CLEUGH, D.: Active Screen Plasma Nitriding, Stainless Steel 2000, ed. T.Bell, K. Akamatsu.

REECE ROTH, J.: Industrial Plasma Engineering, IoP, 2001.

Language which is necessary for accomplishment of the course unit: Slovak, English

Notes:

Compulsory elective course / Profile course

In-person education (total 48 hours):

Lecture: 24 hours

Seminar: 24 hours

Laboratory tutorial: 0 hours

Distance education (total 160 hours):

Preparation for the lessons, study of literature, elaboration of assigned works and projects: 120 hours

Preparation for the exam: 40 hours

Total during the semester: 208 hours

Course evaluation passed/failed

Celkový počet hodnotených študentov: 11

А	В	С	D	Е	Fx
100.0	0.0	0.0	0.0	0.0	0.0

Teachers: doc. Ing. Jan Krmela, PhD.

Last modification date: 20.06.2022