Content

1. Active participation at a conference I	2
2. Active participation at a conference II	4
3. Defence of the dissertation	6
4. Dissertation exam	
5. Dissertation project	10
6. English language 1	
7. English language 2	15
8. Experimental work I	18
9. Experimental work II	20
10. Experimental work III.	
11. Experimental work IV	
12. Experimental work V	
13. Experimental work VI	
14. Experimental work VII	
15. Inorganic technologies and materials I	32
16. Inorganic technologies and materials II	
17. Publishing activity I	
18. Publishing activity II	

Faculty: FunGlass C	lentre				
Course unit code: CPV/atK1d/24	1 1				
Types of education Recommended dur	ration of education (in hours): he whole period of study: 132				
Number of credits:	5				
Recommended seme	ester/trimester of study: 4.				
Degree of study: III.					
Prerequisites: CPV/a	atExP3d/22 and CPV/atAnjd 2/22				
	Accomplishment of the course unit: esults of the student's experimental work at national conference in the form of English language.				
conclusions with the presentation at a prot	to present these results to the audience, and can respond promptly to questions				
student's own choice - Processing the resu - Presentation of resu	nal literature according to the supervisor's recommendation and according to				
-	rature: literature related to the topic of the dissertation according to student's own g to the supervisor's recommendation.				
Language which is r Slovak, English	necessary for accomplishment of the course unit:				
Notes: In case of active part	ticipation in several conferences, the number of credits will multiply participation at a conference does not replace the presentation of results at the				

Course evaluation passed/failed Number of evaluated students: 0				
ABCDEFnFx				
0.0 0.0 0.0 0.0 0.0 0.0 0.0				
Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar				

Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., Zulema Vargas Osorio, PhD., doc. Ing. Peter Vrábel, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., Ing. Monika Michálková, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., RNDr. Zuzana Neščáková, PhD., MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Mgr. Michal Žitňan, PhD.

Last modification date: 14.10.2024

University: Alexande	er Dubček University of Trenčín
Faculty: FunGlass C	entre
Course unit code: CPV/atK2d/24	Course unit title: Active participation at a conference II
Types of education Recommended dur	ration of education (in hours): he whole period of study: 132
Number of credits: 3	5
Recommended seme	ester/trimester of study: 6.
Degree of study: III.	
Prerequisites: CPV/a	atExP5d/22 and CPV/atAnjd 2/22
Presentation of the re-	ccomplishment of the course unit: esults of the student's experimental work at minimally national conference in , or post, in English language.
independently, and pr - The student is able	to summarize the results of his/her experimental work, formulate conclusions rocess them into a form that can be used for presentation at a professional event. to present these results in front of a professional audience, and can respond s posed for presentation.
student's own choice - Processing the resu - Presentation of resu	hal literature according to the supervisor's recommendation and according to
•	rature: literature related to the topic of the dissertation according to student's own g to the supervisor's recommendation.
Language which is n Slovak, English	necessary for accomplishment of the course unit:
contribution is not ac participation in sever participation at a con seminar. Credits obta	form of a lecture is preferred. The poster is only acceptable if the student's eccepted as a lecture by the conference organizers. In the case of the active ral conferences, the number of credits will multiply accordingly. Active ference does not replace the presentation of results at the training workplace nined for the subject Active participation at a conference II do not replace the nt must obtain for the study part.

Course evaluation passed/failed Number of evaluated students: 0						
А	В	С	D	E	Fn	Fx
0.0	0.0	0.0	0.0	0.0	0.0	0.0
Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., Ing. Hana Kaňková, PhD., MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., Ing. Monika Michálková, PhD., MSc. Si Chen, PhD., RNDr. Zuzana Neščáková, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD.						
Last modification date: 14.10.2024						
Annroved by prof. Ing. Dučan Galusek DrSc.						

	Subject mormation sneet			
University: Alexande	er Dubček University of Trenčín			
Faculty: FunGlass Centre				
Course unit code: CPV/atODPd/24	Course unit title: Defence of the dissertation			
Types of education: Recommended dur	ation of education (in hours): whole period of study:			
Number of credits: 1	0			
Recommended seme	ster/trimester of study: 7., 8			
Degree of study: III.				
Prerequisites: CPV/a	atPDPd/22 and CPV/atPČ2d/22			
 Assessment of the Organisation of docto Fulfilment of the Organisation of docto Successful completi defence at the training the 	originality of the dissertation thesis. e dissertation by at least 2 evaluators in accordance with the Directive- oral studies at the Alexander Dubček University of Trenčín. minimum requirements for publishing activities defined in the Directive- oral studies at the Alexander Dubček University of Trenčín. on of the dissertation thesis defence before the Commission for the dissertation g workplace, answering the questions of the opponents, as well as answering e public debate by the members of the commission and the professional public.			
evaluate them and or from his/her research - He/she is able to pre- clearly and competen published in the prof posed by the professi - He/she orients in the thesis. - He/ she has the neces	esent the obtained results in a suitable way on a professional forum, he/she can atly argue and discuss the obtained results in the light of the latest knowledge ressional literature, he/she can respond promptly and adequately to questions onal public. The issue and understands the broader context of solving his/her dissertation ressary knowledge, practical and methodological skills to enable him/her to be ther or researcher in academic institutions and in the research and development			
 Individual consultat Presentation of the c training workplace, a 	ntent: esentation for the defense of the dissertation, tions with the supervisor / specialist supervisor as appropriate, dissertation thesis before the Commission for the defense of dissertations in the unswering the questions of the opponents, as well as answering the questions ebate by the members of the commission and the professional public.			

Recommended Literature: - Book and magazine literature related to the topic of the dissertation thesis. Language which is necessary for accomplishment of the course unit: Slovak, English					
					Notes:
Course evaluation passed/failed Number of evaluated students: 0					
Fn	NPR	PR			
0.0	0.0	0.0			
Teachers:					
Last modification date: 15.10.2024					
Approved by: prof. Ing. Dušan Galusek, DrSc.					

University: Alexander Dubček University of Trenčín				
Faculty: FunGlass C	Faculty: FunGlass Centre			
Course unit code: CPV/DSd/24	Course unit title: Dissertation exam			
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: combined				

Number of credits: 20

Recommended semester/trimester of study: 3., 4..

Degree of study: III.

Prerequisites: CPV/atAMaTV2d/23

Conditions for the accomplishment of the course unit:

- passing all the compulsory and compulsory optional subjects,

- writing and submission of the Thesis of the dissertation in the range of 40-60 pages focused on the search of literary sources related to the topic of the dissertation and a summary of preliminary results of the dissertation (not a condition),

- recommendation of Thesis for defense by reviewers,

- successful completion of the dissertation exam.

Learning outcomes:

The student is familiar with current professional literature related to the topic of the dissertation. He/she can work with it, extract relevant information from it, analyze it and synthesize it into the design of goals and methods for solving his/her dissertation thesis. He/she orients himself/herself in the issue and understands the broader context of solving his/her dissertation thesis. Can present this knowledge in a professional forum and defend his views in a critical discussion and respond promptly to questions asked by the professional public.

Brief course unit content:

- Study of professional literature related to the topic of the dissertation.
- Analysis of studied knowledge.
- Preparation and writing of dissertation thesis.

- On the basis of the latest knowledge gained from the study and in consultation with the supervisor / supervisor specialist, specification of the objectives of the dissertation thesis.

- Preparation of a presentation for the dissertation exam, including preparation of answers to the opponent's questions.

Recommended Literature:

- Magazine and book literature related to the solution of the dissertation project according to the recommendation of the supervisor and according to the student's own choice.

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

Notes:

Course evaluation passed/failed Number of evaluated students: 0						
А	В	С	D	Е	Fn	Fx
0.0	0.0	0.0	0.0	0.0	0.0	0.0
Teachers:						
Last modification date: 15.10.2024						
Approved by: prof. Ing. Dušan Galusek, DrSc.						

	er Dubček University of Trenčín
Faculty: FunGlass Ce	
Course unit code: CPV/atPDPd/24	Course unit title: Dissertation project
Types of education: Recommended dura	ation of education (in hours): whole period of study: 308s
Number of credits: 1	2
Recommended seme	ster/trimester of study: 8.
Degree of study: III.	
Prerequisites: CPV/a	tPČ2d/22
submission of dissert - assessment of the or - assessment of the d	ccomplishment of the course unit: ation thesis, riginality of the dissertation thesis, lissertation thesis by at least 2 evaluators in accordance with the Directive- oral studies at the Alexander Dubček University of Trenčín.
them and on the basi research. - He/she is able to pre-	analyze and interpret the results of his experimental work, statistically evaluate s of such an analysis can synthesize new and original conclusions from his esent the obtained results in a suitable way in written form, he can clearly and ad discuss the obtained results in the light of the latest knowledge published
 interpretation of res where appropriate, i writing a dissertation study plan, 	al analysis of the results obtained, ults obtained and synthesis of conclusions, individual consultations with a specialist trainer / trainer, on in the form of a scientific dissertation on a topic defined in the individual dissertation (so-called discharge) in front of the members of the academic
Recommended Liter - Book and magazine	ature: literature related to the topic of the dissertation thesis.
Language which is n Slovak, English	ecessary for accomplishment of the course unit:

Course evalu	Course evaluation passed/failed					
Number of e	valuated studer	nts: 0				
А	В	С	D	Е	Fn	Fx
0.0	0.0	0.0	0.0	0.0	0.0	0.0
Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., Ing. Monika Michálková, PhD.						
Last modification date: 15.10.2024						
Approved by: prof. Ing. Dušan Galusek, DrSc.						

٦

University: Alexande	r Dubček University of Trenčín
Faculty: FunGlass Ce	
Course unit code: CPV/atAnJd 1/24	Course unit title: English language 1
Types of education: Recommended dura	ation of education (in hours): the whole period of study: 24 / 24
Number of credits: 2	
Recommended seme	ster/trimester of study: 1.
Degree of study: III.	
Prerequisites:	
Summary evaluation Creative work as well to the topic of the d approaches). The other prerequise the controlling, prese professional text whe complete successfully CV, while the student Final evaluation: Oral exam result eval After completing the discussion between the on the dissertation the Total (overall) resulti - 80 points, D: 61 - 70	e lectures and exercises (min. 80% attendance), which are in the form of a ne teacher and students, the doctoral students have to pass an exam with focus
skills in the field of environment, the stu which he can provide respond and provide professional commun professional approach coherently and promp educational activities acquired and deepen has improved skills a expressions, vocabula	nuously deepened language and professional knowledge and communication general, professional language as well as language used in the academic dent is able to monitor and analyze the latest scientific knowledge, about clear and understandable information, which means that is able to adequately coherent and systematic information in terms of coherent expression in ication. The student is able to inform in detail about the ways, principles, laws, hes that are characteristic of his dissertation. The student is able to respond ptly to comments and questions that directly relate to his / her research and , not only with a focus on the topic of the dissertation. The student also has ed knowledge in terms of the peculiarities of academic language and also nd knowledge in the use of language resources, conversation, terminological ary, reading, writing and listening. Based on analytical thinking, the student tions in terms of professional text and also can professionally summarize the

background information into complex topics, while obtaining the information from a variety of credible sources.

Brief course unit content:

Brief course unit content:

Multiculturalism in the scientific community, specific aspects of international communication, respecting different cultural diversity, ethnicity + norms of social behaviour for different situations.
 Specific features of informal and formal language and its use in professional communication (characteristic features and phenomena in colloquial and professional language), distinctive specific features of academic/technical English.

3. Grammar patterns and rules – morphological and syntactic analysis, recognition of English language as an interactive source for communication, including nonverbal communication and polysemy for expressions in colloquial and professional (academic) style.

4. Spoken production and interaction (speaking) – public, formal spoken production and interpretation in the academic context, relating to English language (primary role of spoken production - interpretation vs. conversation), audiovisual aids...

5. Fundamental constituent units in academic writing style ("Informed texts", stylistic principles, organization of the text, including structure, abstracts, annotations, academic integrity ...).

6. Latin and foreign language words in professional language (loan translation = calque, interlingua homonyms, paronyms...); compound expressions in professional English, simplification of technical text and technical terms (creation of own technical monolingual dictionary) with a focus on the topic of the dissertation thesis.

7. Different academic reading methods and techniques from the aspect of obtaining and searching for the relevant, accurate information and key terms processing (skimming vs. scanning).

8. Training with selected formal/informal text – selective information retrieval, "reading between lines", interpretation using integrated interactive means or sources ("tools").

9. Selection of communication stylistic and linguistic language sources for preparation of some professional presentation (types, characteristics, useful expressions, structure of the presentation + interpretation, dissemination of the presented knowledge).

10. Training with specified professional, technical terminology with a focus on research activities in relation to the topic of the dissertation thesis – new, progressive approaches, methods, measuring instruments and equipment (description of measuring equipment, measurement procedure ...).

11. Listening characteristics – basic principles and rules for understanding and interpretation of the decoded content (main idea understanding, detailed information) with regard to multicultural diversity, note taking – mutual comparison.

12. Evaluation of the overall work activity and all prerequisites from the student's and teacher's point of view. Interpretation and presenting (summarizing) the knowledge within the solved dissertation thesis in order to accomplish the course – presentation.

Recommended Literature:

Language which is necessary for accomplishment of the course unit:

Notes:

Course evaluation passed/failed

Number of evaluated students: 38

А	В	С	D	Е	Fn	Fx	
86.84	7.89	5.26	0.0	0.0	0.0	0.0	
Teachers: Mgr. Silvia Koišová							

Last modification date: 14.10.2024

University: Alexande Faculty: FunGlass Ce	
Faculty. FunGlass Ca	er Dubcek University of Trencin
raculty. FullOlass Co	entre
C ourse unit code: CPV/atAnjd 2/24	Course unit title: English language 2
Types of education: Recommended dura	ation of education (in hours): the whole period of study: 24 / 60
Number of credits: 3	3
Recommended seme	ster/trimester of study: 2.
Degree of study: III.	
Prerequisites: CPV/a	ntAnJd 1/22
to the topic of the d approaches). The other prerequisi the controlling, prese professional text whi complete successfully CV, while the student Final evaluation: Oral exam result eval After completing the	Il as approach to solving the given tasks, preparation of presentations related dissertation thesis (explanation of any basic technical concepts, principles, ites necessary for the successful completion of the course unit include enting and interpretation of basic English grammar constructions, using a ich is related to the topic of the dissertation thesis. It is also necessary to y the interview with a focus on the information provided in the professional t uses the knowledge of spoken English. luation = 60 points e lectures and exercises (min. 80% attendance), which are in the form of a he teacher and students, the doctoral students have to pass an exam with focus

environment, the student is able to monitor and analyze the latest scientific knowledge, about which he can provide clear and understandable information, which means that is able to adequately respond and provide coherent and systematic information in terms of coherent expression in professional communication. The student is able to inform in detail about the ways, principles, laws, professional approaches that are characteristic of his dissertation. The student is able to respond coherently and promptly to comments and questions that directly relate to his / her research and educational activities, not only with a focus on the topic of the dissertation. The student also has acquired and deepened knowledge in terms of the peculiarities of academic language and also has improved skills and knowledge in the use of language resources, conversation, terminological expressions, vocabulary, reading, writing and listening. Based on analytical thinking, the student

is able to find connections in terms of professional text and also can professionally summarize the background information into complex topics, while obtaining the information from a variety of credible sources.

Brief course unit content:

 Multiculturalism in the scientific community, specific aspects of international communication, respecting different cultural diversity, ethnicity + norms of social behaviour for different situations.
 Specific features of informal and formal language and its use in professional communication (characteristic features and phenomena in colloquial and professional language), distinctive specific features of academic/technical English.

3. Grammar patterns and rules – morphological and syntactic analysis, recognition of English language as an interactive source for communication, including nonverbal communication and polysemy for expressions in colloquial and professional (academic) style.

4. Spoken production and interaction (speaking) – public, formal spoken production and interpretation in the academic context, relating to English language (primary role of spoken production - interpretation vs. conversation), audiovisual aids...

5. Fundamental constituent units in academic writing style ("Informed texts", stylistic principles, organization of the text, including structure, abstracts, annotations, academic integrity ...).

6. Latin and foreign language words in professional language (loan translation = calque, interlingua homonyms, paronyms...); compound expressions in professional English, simplification of technical text and technical terms (creation of own technical monolingual dictionary) with a focus on the topic of the dissertation thesis.

7. Different academic reading methods and techniques from the aspect of obtaining and searching for the relevant, accurate information and key terms processing (skimming vs. scanning).

8. Training with selected formal/informal text – selective information retrieval, "reading between lines", interpretation using integrated interactive means or sources ("tools").

9. Selection of communication stylistic and linguistic language sources for preparation of some professional presentation (types, characteristics, useful expressions, structure of the presentation + interpretation, dissemination of the presented knowledge).

10. Training with specified professional, technical terminology with a focus on research activities in relation to the topic of the dissertation thesis – new, progressive approaches, methods, measuring instruments and equipment (description of measuring equipment, measurement procedure ...).

11. Listening characteristics – basic principles and rules for understanding and interpretation of the decoded content (main idea understanding, detailed information) with regard to multicultural diversity, note taking – mutual comparison.

12. Evaluation of the overall work activity and all prerequisites from the student's and teacher's point of view. Interpretation and presenting (summarizing) the knowledge within the solved dissertation thesis in order to accomplish the course – presentation.

Recommended Literature:

Wallwork, A. 2011. English for Writing Research Papers. Springer.

Wallwork, A. 2010. English for Presentations and International Conferences. Springer.

Wallwork, A. 2012. English for Research: Usage, Style, and Grammar. Springer.

Relevantná monografia vlastného odboru nie staršia ako 5 rokov v rozsahu 150 – 200 strán.

Štěpánek, L. a kol.: Akademická Angličtina. Grada Publishing, Praha. 2018. ISBN 978-80-271-0842-8

Hyland, K.: English for Academic Purposes: An Advanced Resource Book. Routledge, London. 2006. ISBN 978-04-153-5870-5

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

Bailey, S.: Academic Writing: A Handbook for International Students. Routledge, London. 2011. ISBN 978-0-203-83165-6

papers from journals and scientific conferences according to PhD topic, not older 2-3 years

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

Notes:

Course evaluation passed/failed

Number of evaluated students: 0

A	В	С	D	Е	Fn	Fx
0.0	0.0	0.0	0.0	0.0	0.0	0.0

Teachers: Mgr. Silvia Koišová

Last modification date: 14.10.2024

University: Alexande	er Dubček University of Trenčín
Faculty: FunGlass Ce	entre
Course unit code: CPV/atExP1d/24	Course unit title: Experimental work I
Types of education: Recommended dura	ation of education (in hours): whole period of study: 325s
Number of credits: 1	3
Recommended seme	ster/trimester of study: 1.
Degree of study: III.	
Prerequisites:	
 Completion of training according to the super- Execution of laboration plan of the doctoral structure 	al literature and obtaining a basic overview of issues related to the topic of
familiar with the print - The student is able t - The student will gain - The student can activ	s the basics of occupational safety in the chemical and physical laboratory, is ciples of good laboratory practice and can actively use them in their work. to work with professional literature and extract the necessary facts from it. in a basic overview of issues related to the topic of their dissertation thesis. vely use the laboratory equipment necessary for the project of his dissertation in accurate and correct results.
 study of professiona training to work with by the supervisor, experimental work i 	aining, s of scientific work, s of good laboratory practice, al literature as recommended by the supervisor, h experimental equipment needed for the dissertation project as recommended
Recommended Liter	ature:

Slovak, English Notes: Course evaluation passed/failed Number of evaluated students: 0 В А С D Ε Fn Fx 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., doc. Ing. Peter Vrábel, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD. Last modification date: 15.10.2024 Approved by: prof. Ing. Dušan Galusek, DrSc.

Faculty: FunGlass Centre Course unit code: Course unit title: Experimental work II CPV/atExP2d/24 Course unit title: Experimental work II Type, scope and method of educational activities: Types of education: Practical Recommended duration of education (in hours): Per week: For the whole period of study: 300s Study method: combined Number of credits: 12 Recommended semester/trimester of study: 2. Degree of study: III. Prerequisites: CPV/atExP1d/22 Conditions for the accomplishment of the course unit: Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation. - Execution of laboratory experiments according to the schedule defined in the Individual study plan of - Study of professional literature and extension of the overview in issues related to the topic of the dissertation thesis. - Presentation of results at the internal seminar of the training workplace. Learning outcomes: - The student will improve and develop the ability to work with professional literature and extract the necessary facts from it. - The student will expand the overview of issues related to the topic of his/her dissertation project and can use it to obtain accurate and correct results. - The student will expand the overview of issues related to the topic of his/her dissertation projece and can use it to obtain accurate adcorre	University: Alexande	r Dubček University of Trenčín
Course unit code: CPV/atExP2d/24 Course unit title: Experimental work II CPV/atExP2d/24 Type, scope and method of educational activities: Types of education: Practical Recommended duration of education (in hours): Per week: For the whole period of study: 300s Study method: combined Number of credits: 12 Recommended semester/trimester of study: 2. Degree of study: III. Prerequisites: CPV/atExP1d/22 Conditions for the accomplishment of the course unit: Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation. - Execution of laboratory experiments according to the schedule defined in the Individual study plan of the doctoral student. - Study of professional literature and extension of the overview in issues related to the topic of the dissertation thesis. - Presentation of results at the internal seminar of the training workplace. Learning outcomes: - The student will improve and develop the ability to work with professional literature and extrace the necessary facts from it. - The student will expand the overview of issues related to the topic of his/her dissertation project and can use it to obtain accurate and correct results. - The student is able to independently plan experiments and process their results. Brief course unit content: - Study of professional literature according to the supervisor's recommendation and according to one's own choice. - Training to work with the experimental equipment needed for the dis	•	
Types of education: Practical Recommended duration of education (in hours): Per week: For the whole period of study: 300s Study method: combined Number of credits: 12 Recommended semester/trimester of study: 2. Degree of study: III. Prerequisites: CPV/atExP1d/22 Conditions for the accomplishment of the course unit: Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation. - Execution of laboratory experiments according to the schedule defined in the Individual study plan of the doctoral student. - Study of professional literature and extension of the overview in issues related to the topic of the dissertation of results at the internal seminar of the training workplace. Learning outcomes: - The student will improve and develop the ability to work with professional literature and extrace the necessary facts from it. - The student will expand the overview of issues related to the topic of his/her dissertation project and can use it to obtain accurate and correct results. - The student is able to independently plan experiments and process their results. Brief course unit content: - Study of professional literature according to the supervisor's recommendation and according to one's own choice. - Training to work with the experimental equipment needed for the dissertation project according to the supervisor's recommendation and according to one's own choice. - Experimental work in the laboratory.	Course unit code:	
Recommended semester/trimester of study: 2. Degree of study: III. Prerequisites: CPV/atExP1d/22 Conditions for the accomplishment of the course unit: Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation. - Execution of laboratory experiments according to the schedule defined in the Individual study plan of the doctoral student. - Study of professional literature and extension of the overview in issues related to the topic of the dissertation thesis. - Presentation of results at the internal seminar of the training workplace. Learning outcomes: - The student will improve and develop the ability to work with professional literature and extract the necessary facts from it. - The student will expand the overview of issues related to the topic of his/her dissertation project and can use it to obtain accurate and correct results. - The student is able to independently plan experiments and process their results. Brief course unit content: - Study of professional literature according to the supervisor's recommendation and according to one's own choice. - Training to work with the experimental equipment needed for the dissertation project according to the supervisor's recommendation and according to one's own choice.	Types of education: Recommended dura Per week: For the	Practical ation of education (in hours): whole period of study: 300s
Degree of study: III. Prerequisites: CPV/atExP1d/22 Conditions for the accomplishment of the course unit: Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation. - Execution of laboratory experiments according to the schedule defined in the Individual study plan of the doctoral student. - Study of professional literature and extension of the overview in issues related to the topic of the dissertation thesis. - Presentation of results at the internal seminar of the training workplace. Learning outcomes: - The student will improve and develop the ability to work with professional literature and extract the necessary facts from it. - The student will expand the overview of issues related to the topic of his/her dissertation thesis. - The student will expand the overview of issues related to the topic of his/her dissertation project and can use it to obtain accurate and correct results. - The student is able to independently plan experiments and process their results. Brief course unit content: - Study of professional literature according to the supervisor's recommendation and according to one's own choice. - Training to work with the experimental equipment needed for the dissertation project according to the supervisor's recommendation and according to one's own choice.	Number of credits: 1	2
Prerequisites: CPV/atExP1d/22 Conditions for the accomplishment of the course unit: Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation Experimental supervisor's recommendation Experimental equipment needed for the dissertation project according to the supervisor's recommendation Experimental supervisor's recommendation of the overview in issues related to the topic of the dissertation thesis Study of professional literature and extension of the overview in issues related to the topic of the dissertation thesis Presentation of results at the internal seminar of the training workplace. Learning outcomes: - The student will improve and develop the ability to work with professional literature and extrace the necessary facts from it The student will expand the overview of issues related to the topic of his/her dissertation thesis The student can actively use the laboratory equipment necessary for his/her dissertation project and can use it to obtain accurate and correct results The student is able to independently plan experiments and process their results. Brief course unit content: - Study of professional literature according to the supervisor's recommendation and according to one's own choice Training to work with the experimental equipment needed for the dissertation project according to the supervisor's recommendation and according to one's own choice Experimental work in the laboratory.	Recommended seme	ster/trimester of study: 2.
 Conditions for the accomplishment of the course unit: Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation. Execution of laboratory experiments according to the schedule defined in the Individual study plan of the doctoral student. Study of professional literature and extension of the overview in issues related to the topic of the dissertation thesis. Presentation of results at the internal seminar of the training workplace. Learning outcomes: The student will improve and develop the ability to work with professional literature and extract the necessary facts from it. The student will expand the overview of issues related to the topic of his/her dissertation project and can use it to obtain accurate and correct results. The student is able to independently plan experiments and process their results. Brief course unit content: Study of professional literature according to the supervisor's recommendation and according to one's own choice. Experimental work in the laboratory. 	Degree of study: III.	
 Completion of training for work with experimental equipment needed for the dissertation project according to the supervisor's recommendation. Execution of laboratory experiments according to the schedule defined in the Individual study plan of the doctoral student. Study of professional literature and extension of the overview in issues related to the topic of the dissertation thesis. Presentation of results at the internal seminar of the training workplace. Learning outcomes: The student will improve and develop the ability to work with professional literature and extract the necessary facts from it. The student will expand the overview of issues related to the topic of his/her dissertation project and can use it to obtain accurate and correct results. The student is able to independently plan experiments and process their results. Brief course unit content: Study of professional literature according to the supervisor's recommendation and according to one's own choice. Training to work with the experimental equipment needed for the dissertation project according to the supervisor's recommendation and according to one's own choice. Experimental work in the laboratory. 	Prerequisites: CPV/a	tExP1d/22
 The student will improve and develop the ability to work with professional literature and extract the necessary facts from it. The student will expand the overview of issues related to the topic of his/her dissertation thesis. The student can actively use the laboratory equipment necessary for his/her dissertation project and can use it to obtain accurate and correct results. The student is able to independently plan experiments and process their results. Brief course unit content: Study of professional literature according to the supervisor's recommendation and according to one's own choice. Training to work with the experimental equipment needed for the dissertation project according to the supervisor's recommendation and according to one's own choice. Experimental work in the laboratory. 	Completion of training according to the supe - Execution of laborat plan of the doctoral student. - Study of professional dissertation thesis.	ng for work with experimental equipment needed for the dissertation project rvisor's recommendation. atory experiments according to the schedule defined in the Individual study al literature and extension of the overview in issues related to the topic of the
 Study of professional literature according to the supervisor's recommendation and according to one's own choice. Training to work with the experimental equipment needed for the dissertation project according to the supervisor's recommendation and according to one's own choice. Experimental work in the laboratory. 	 The student will im the necessary facts fr The student will exp The student can act and can use it to obta 	om it. band the overview of issues related to the topic of his/her dissertation thesis. ively use the laboratory equipment necessary for his/her dissertation project in accurate and correct results.
	 Study of profession one's own choice. Training to work we to the supervisor's rec Experimental work 	al literature according to the supervisor's recommendation and according to ith the experimental equipment needed for the dissertation project according commendation and according to one's own choice. in the laboratory.
Recommended Literature: Book and magazine literature related to the topic of the dissertation thesis as recommended by the supervisor.	Book and magazine l	
Language which is necessary for accomplishment of the course unit: Slovak, English	0 0	ecessary for accomplishment of the course unit:
Notes:	Notes:	

Course evaluation passed/failed Number of evaluated students: 0								
A B C D E Fn Fx								
0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.								
Last modific	Last modification date: 15.10.2024							
Approved by	Approved by: prof. Ing. Dušan Galusek, DrSc.							

University: Alexande	r Dubček University of Trenčín
Faculty: FunGlass Ce	entre
Course unit code: CPV/atExP3d/24	Course unit title: Experimental work III
Types of education: Recommended dura	ation of education (in hours): whole period of study: 770s
Number of credits: 3	0
Recommended seme	ster/trimester of study: 3.
Degree of study: III.	
Prerequisites: CPV/a	tExP2d/22
Completion of the train according to the super - Execution of laborat plan of the doctoral student.	Examplishment of the course unit: ning for work with experimental equipment needed for the dissertation project rvisor's recommendation. Intory experiments according to the schedule defined in the Individual study al literature and extension of the overview in issues related to the topic of the
extract the necessary - The student will s dissertation thesis, and as well as in the plant - The student can as dissertation thesis and	ther improve and develop the ability to work with professional literature and facts from it. ignificantly expand the overview of issues related to the topic of his/her d is able to use the acquired knowledge in the processing of dissertation thesis, hing of experiments and evaluation of results. ctively use the laboratory equipment necessary for the project of his/her d can use it to obtain accurate and correct results. to independently plan experiments and process their results.
own choice. - Training to work with to the supervisor's rec - Experimental work	al literature according to the trainer's recommendation and according to one's ith the experimental equipment needed for the dissertation project according commendation and according to one's own choice.
Recommended Liter Book and magazine l supervisor.	ature: iterature related to the topic of the dissertation thesis as recommended by the
Language which is n Slovak, English	ecessary for accomplishment of the course unit:

Notes:								
Course evaluation passed/failed Number of evaluated students: 112								
A B C D E Fn Fx								
36.61	26.79	21.43	10.71	3.57	0.0	0.89		
Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.								
Last modific	ation date: 15	.10.2024						
Approved by	Approved by: prof. Ing. Dušan Galusek, DrSc.							

	Subject information sheet
University: Alexander	Dubček University of Trenčín
Faculty: FunGlass Cen	itre
Course unit code: CPV/atExP4d/24	Course unit title: Experimental work IV
Types of education: F Recommended durat	tion of education (in hours): hole period of study: 132s
Number of credits: 5	
Recommended semest	ter/trimester of study: 4.
Degree of study: III.	
Prerequisites: CPV/ath	ExP3d/22
plan of the doctoral stu - Study of professional topic of the dissertation	ory experiments according to the schedule defined in the Individual study ident. I literature and obtaining a comprehensive overview of issues related to the n thesis, which the student will use in the dissertation exam. s at the internal seminar of the training workplace.
 evaluation of its contribution analysis, synthesis of m and their evaluation. The student is able to literature and to propose The student has a complete uses in the Dissertation. The student can active 	bility to work independently with professional literature, from its selection, bution to the dissertation project, through excerpting the necessary facts, their new conclusions, and the use of studied information in planning experiments to independently formulate a scientific problem on the basis of the study of se a procedure for its solution. Inprehensive overview of issues related to the topic of the dissertation, which ion exam, as well as in the planning of experiments and evaluation of results. Yely use the laboratory equipment necessary for the dissertation project and purate and correct results.
one's own choice. - Training to work with to the supervisor's recommen - Experimental work in	literature according to the supervisor's recommendation and according to h the experimental equipment needed for the dissertation project according idation and according to one's own choice.
-	ture: erature related to the topic of the dissertation thesis by student's own ended by the supervisor.

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

Notes:

Course evaluation passed/failed

Number of evaluated students: 0

Number of evaluated students. 0							
А	В	С	D	Е	Fn	Fx	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., doc. Ing. Peter Vrábel, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.

Last modification date: 15.10.2024

University: Alexander Dubček Universi	ty of Trenčín
Faculty: FunGlass Centre	
	Experimental work V
Type, scope and method of educationa Types of education: Practical Recommended duration of education Per week: For the whole period of study Study method: combined	(in hours):
Number of credits: 30	
Recommended semester/trimester of s	tudy: 5.
Degree of study: III.	
Prerequisites: CPV/atExP4d/23	
plan of the doctoral student.	the course unit: according to the schedule defined in the Individual study her expansion of the overview of issues related to the topic
from its selection, evaluation of its contr necessary facts, their analysis, synthesis planning experiments and their evaluatio - The student is able to independently for literature and to propose a procedure for - The student has a comprehensive overw he/she uses in planning experiments and	ormulate a scientific problem on the basis of the study of its solution. iew of issues related to the topic of the dissertation, which evaluating results. poratory equipment necessary for the project of his/her
one's own choice.	
Recommended Literature: Book and magazine literature related to supervisor.	the topic of the dissertation thesis as recommended by the
Language which is necessary for accor Slovak, English	nplishment of the course unit:
Notes:	

Course evaluation passed/failed Number of evaluated students: 0								
ABCDEFnFx								
0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.								
Last modific	Last modification date: 15.10.2024							
Approved by: prof. Ing. Dušan Galusek, DrSc.								

	Subject information sheet
University: Alexande	er Dubček University of Trenčín
Faculty: FunGlass Ce	entre
Course unit code: CPV/atExP6d/24	Course unit title: Experimental work VI
Types of education: Recommended dura	ation of education (in hours): whole period of study: 374s
Number of credits: 1	5
Recommended seme	ster/trimester of study: 6.
Degree of study: III.	
Prerequisites: CPV/a	tExP5d/22
 Execution of laborate plan of the doctoral set Study of professionate of the dissertation the 	al literature and further expansion of the overview of issues related to the topic
from its selection, even necessary facts, their planning experiments - The student has a co he/she actively uses it - The student can ar	rther expand the ability to work independently with professional literature, aluation of its contribution to the dissertation project, through excerpting the analysis, synthesis of new conclusions, and the use of studied information in a and their evaluation. In prehensive overview of issues related to the topic of the dissertation, which n planning experiments and evaluating results. In project of his/her to obtain accurate and correct results.
one's own choice. - Processing of resu scientific event and in - Processing of result	Atent: al literature according to the supervisor's recommendation and according to lts and preparation of materials for publishing results at an international n a professional periodical. s and preparation of materials for writing the dissertation. supervisor / specialist supervisor.
Recommended Liter	
Language which is n Slovak, English	ecessary for accomplishment of the course unit:
Notes:	

	Course evaluation passed/failed Number of evaluated students: 0										
A											
0.0	0.0	0.0	0.0	0.0	0.0	0.0					
Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.											
Last modific	ation date: 15	.10.2024									
Approved by	r: prof. Ing. Du	ıšan Galusek, I	DrSc.								

University: Alexande	r Dubček University of Trenčín
Faculty: FunGlass Ce	entre
Course unit code: CPV/atExP7d/24	Course unit title: Experimental work VII
Types of education: Recommended dura	ation of education (in hours): whole period of study: 770s
Number of credits: 3	0
Recommended semes	ster/trimester of study: 7.
Degree of study: III.	
Prerequisites: CPV/a	tExP6d/22
 Execution of laboral plan of the doctoral state Final evaluation, and dissertation. 	Ecomplishment of the course unit: tory experiments according to the schedule defined in the individual study tudent. halysis, drawing conclusions and preparation of documents for writing the lts at the internal seminar of the training workplace.
 independently prepare The student is able literature and to propindependently. The student is able to a student is a student	e to work with professional literature to the extent that allows him/her to e publications in international professional periodicals. to independently formulate a scientific problem on the basis of the study of bose a procedure for its solution, to plan an experiment and to carry it out o independently evaluate the performed experiments, draw valid conclusions it the results of their experimental work in the form of a scientific dissertation
 one's own choice. Processing of result scientific event and in Processing of results 	tent: al literature according to the supervisor's recommendation and according to lts and preparation of materials for publishing results at an international a professional periodical. s and preparation of materials for writing the dissertation thesis, supervisor / specialist supervisor.
Recommended Liter Book and magazine li supervisor.	ature: iterature related to the topic of the dissertation thesis as recommended by the
Language which is n Slovak, English	ecessary for accomplishment of the course unit:
Notes:	

	Course evaluation passed/failed Number of evaluated students: 0									
А	A B C D E Fn Fx									
0.0	0.0	0.0	0.0	0.0	0.0	0.0				
Marek Liška, Galusková, Pl Michálek, Phl PhD., MSc. A Si Chen, PhD PhD., MSc. C	Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.									
Last modific	ation date: 15	.10.2024								
Approved by	r: prof. Ing. Du	ıšan Galusek, I	DrSc.							

University: Alexande	er Dubček University of Trenčín
Faculty: FunGlass Co	entre
Course unit code: CPV/ atAMaTV1d/24	Course unit title: Inorganic technologies and materials I
Types of education: Recommended dur	ation of education (in hours): or the whole period of study: 120 / 276
Number of credits: 1	5
Recommended seme	ester/trimester of study: 1.
Degree of study: III.	
Prerequisites:	
The condition for past - Completion of all m - The conditions for g of credits awarded for relevant modules. The final evaluation of the final evaluation of evaluation of individe $W=\#(\sum_{i=1})^n wiX$ Where Xi represents numerical values are 3, FX = 4. The parameter wi is a the relevant module. According to the val- whereby the mark A value of W in a close 2.49#, mark D to the interval #3.00; 3.49#	of the subject is calculated as the weighted arithmetic average W of the ual modules, using the following formula:
 scientific work, Gains advanced known of physical chemistry and ceramic material o atom structures and 	inciples of scientific ethics and research integrity and can apply them in their owledge on the field of: with a specific focus on thermodynamics of glasses, glass-forming systems s, I chemical bonding theories, hemistry and chemical kinetics

o chemistry, thermochemistry and chemical kinetics, o types of chemical reactions and chemistry of selected chemical compounds,

o technology of inorganic materials.

• Has complex information and an overview of the most important inorganic non-metallic materials used in common technical practice and technologies of their production and preparation.

• Knows about the latest trends in research and development of advanced inorganic non-metallic materials, the method, scope and limits of their use, the latest trends in their development and methods and methods of their characterization.

• Within the optional modules, they will gain in-depth knowledge of specific aspects of the development, use and characterization of non-metallic inorganic materials directly related to the topic of the student's dissertation.

Brief course unit content:

Compulsory modules:

- Ethics of scientific work and research integrity,
- Physical chemistry,
- Atom structure and chemical bond theory,
- Chemistry, thermochemistry and chemical kinetics,
- Types of chemical reactions and chemistry of selected chemical compounds,
- Fundamentals of the technology of inorganic materials.
- Compulsory optional modules:
- Engineering ceramics: classification and properties,
- Mechanical properties of materials,
- Experimental mechanics,
- Functional properties of materials and methods of their measurement,
- Biomaterials: introduction,
- Biomaterials: Preparation, characterization and use,
- Coating and thin films: Preparation of characterization.

Detailed descriptions of the content of individual modules are given in the descriptions of the respective modules.

Recommended Literature:

Language which is necessary for accomplishment of the course unit:

Slovak, English

Notes:

profile subject

Course evaluation passed/failed

Number of evaluated students: 112

А	В	С	D	Е	Fn	Fx			
36.61	26.79	21.43	10.71	3.57	0.0	0.89			

Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Mária Chromčíková, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., doc. Ing. Róbert Klement, PhD., doc. Dr. Amirhossein Pakseresht, PhD., MSc. Ali Talimian, PhD., Dr. Zuzana Neščáková, Ing. Anna Prnová, PhD., Ing. Branislav Hruška, PhD., Ing. Monika Michálková, PhD., Ing. Martin Michálek, PhD., MSc. Omid Sharifahmadian, PhD., Ing. Milan Parchovianský, PhD., Dr. Kamalan Kirubaharan Amirtharaj Mosas, Dr. Ashokraja Chandrasekar, MSc. Diana Carolina Lago, PhD., RNDr. Soňa Ftáčniková, PhD.

Last modification date: 14.10.2024

University: Alexan	der Dubček University of Trenčín
Faculty: FunGlass	Centre
Course unit code: CPV/ atAMaTV2d/24	Course unit title: Inorganic technologies and materials II
Types of educatio Recommended du	ethod of educational activities: n: Lecture / Practical iration of education (in hours): For the whole period of study: 120 / 276 mbined
Number of credits	: 15
Recommended sen	nester/trimester of study: 2.
Degree of study: II	I.
Prerequisites: CPV	//atAMaTV1d/22
The condition for p - Completion of all - The conditions for of credits awarded relevant modules. The final evaluation The final evaluation evaluation of indive $W=\#(\sum_{i=1})^n withWhere Xi representnumerical values at3, FX = 4.The parameter withthe relevant moduleAccording to the wwhereby the markvalue of W in a clo2.49#, mark D to the$	on of the subject is calculated as the weighted arithmetic average W of the idual modules, using the following formula: $Xi)/(\sum_{i=1}^{n} wi)#$ ts the evaluation of the modulus i and wi represents its weight. The following re assigned to the module ratings: rating A = 1, B = 1.5, C = 2, D = 2.5, E = s assigned a value that is equal to the number of credits obtained for completing
o glass production o colloid chemistry o molecular spectro o advanced method	nowledge on the field of: technology,

• Understands the structure of non-metallic inorganic materials, especially glass, and knows the basic principles defining the relationships between the chemical composition, structure and properties of these materials.

• Knows the principles of analytical and characterization methods that are related to the topic of the student's dissertation thesis and knows how to use them in selecting a method suitable for its solution.

• For selected methods, can independently prepare samples, perform measurements, obtain accurate and correct results and adequately evaluate and interpret them.

• He knows about the latest trends in research and development of advanced inorganic non-metallic nanomaterials, the method, scope and limits of their use, the latest trends in their development and methods and methods of their characterization, as well as their possible impacts on human health and the environment.

• In the optional modules, they will gain in-depth knowledge of specific aspects of chemical, phase and structural analysis and characterization of non-metallic inorganic materials and nanomaterials, which are related to the topic of the student's dissertation.

Brief course unit content:

Brief course unit content:

Compulsory modules

- History of glass production, properties of glass and glass-forming melts,
- Introduction to analytical methods,
- Fundamentals of mathematical statistics,
- Theoretical principles of molecular spectroscopy.
- Compulsory optional modules
- Glass production technology,
- Sintering,
- Nanomaterials for anti-corrosion coatings,
- Nanomaterials for biomedical applications,
- Nanomaterials for optical applications,
- Sol-gel and surface modification of nanoparticles,
- Methods of chemical analysis: ICP, OES
- Methods of chemical analysis: X-ray fluorescence,
- Electron microscopy,
- X-ray powder diffraction,
- Thermal analysis I,
- Thermal analysis II,
- Thermodynamics of electrochemical systems,
- UV-vis-NIR spectroscopy,
- Photoluminescence spectroscopy,
- Infrared and Raman spectroscopy,
- Solid state NMR spectroscopy,
- XPS-X-ray phosphoelectron spectroscopy,
- Fundamentals of colloidal chemistry,
- Colloidal systems: Characterization and utilization,
- Mathematical statistics: Practical application,
- Mathematical statistics: Case studies,
- Fundametals of computational chemistry,
- Excursion.

Detailed descriptions of the content of individual modules are given in the descriptions of the respective modules.

Recommended Literature:

Language which is necessary for accomplishment of the course unit:

Notes: profile subje	ct							
	uation passed/ valuated studer							
A B C D E Fn Fx								
0.0	0.0	0.0	0.0	0.0	0.0	0.0		
Klement, PhI h. c. prof. Ing Katarína Fatu PhD., Ing. Jo Hruška, PhD. RNDr. Vladin Monika Mich	of. Ing. Dušan D., doc. Ing. M. Marek Liška, Iríková, PhD., I zef Kraxner, Pl , Zulema Varga nír Meluš, PhI nálková, PhD., rman Andres C o, PhD.	ária Chromčík , DrSc., Ing. H Mgr. Michal Ž hD., Dr. Akans as Osorio, PhE D., MPH, Mgr. Ing. Beáta Pec	ová, PhD., doc ana Kaňková, itňan, PhD., do sha Mehta, MS D., MSc. Fatih Peter Švančár ušová, PhD., I	e. Dr. Amirhoss PhD., Ing. Len oc. MSc. José J c. Arish Dasar Kurtuldu, PhD ek, PhD., Ing. Dr. Ali Najafza	sein Pakseresh ika Buňová, Ph Joaguín Velázc n, PhD., Ing. B J., MSc. Si Che Anna Prnová, deh, MSc. Ali	t, PhD., Dr. nD., Ing. quez García, rranislav en, PhD., PhD., Ing. Talimian,		

Last modification date: 15.10.2024

University: Alexande	er Dubček University of Trenčín
Faculty: FunGlass Ce	entre
Course unit code: CPV/atPČ1d/24	Course unit title: Publishing activity I
Types of education: Recommended dura	ation of education (in hours): whole period of study: 250s
Number of credits: 1	0
Recommended seme	ster/trimester of study: 6.
Degree of study: III.	
Prerequisites: CPV/a	tExP5d/22 and CPV/atAnjd 2/22
- Presentation of the	ccomplishment of the course unit: results of the student's experimental work in the form of a manuscript sent to ional periodical registered in the Scopus or WoS databases.
communication with - The student is able t independently, and pr	ers the basic ethical principles of publishing in scientific periodicals, co-authors and the use of literary and other sources. to summarize the results of his/her experimental work, formulate conclusions rocess them in the form of a manuscript suitable for sending to a professional in the Scopus or WoS databases.
 study of professional own choice, processing of resultary sending the manuscription 	results in the professional press, al literature according to the trainer's recommendation and according to one's s and preparation of the manuscript,
-	ature: iterature related to the topic of the dissertation according to student's own to the supervisor's recommendation.
Language which is n Slovak, English	ecessary for accomplishment of the course unit:
-	are sent, the number of credits will be multiplied. Sending the manuscript re participation in the international conference.

	Course evaluation passed/failed Number of evaluated students: 0												
A													
0.0	0.0	0.0	0.0	0.0	0.0	0.0							
Marek Liška, Galusková, Pl Michálek, Phl PhD., MSc. A Si Chen, PhD PhD., MSc. C	Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.												
Last modifica	ation date: 15	.10.2024											
Approved by	r: prof. Ing. Du	ıšan Galusek, I	DrSc.			Approved by: prof. Ing. Dušan Galusek, DrSc.							

University: A	lexander Dub	oček University	of Trenčín							
Faculty: Fun	Glass Centre									
	Course unit code: CPV/atPČ2d/24Course unit title: Publishing activity II									
Types of edu Recommend	cation: Prac ed duration or the whole	of education (e period of stu	in hours):							
Number of cr	edits: 8									
Recommende	d semester/t	rimester of stu	ıdy: 8.							
Degree of stu	dy: III.									
Prerequisites	: CPV/atPČ1	d/22 and CPV/a	atExP7d/22							
- Presentation	of the results	plishment of the student's rofessional per	s experimental	work in the fo						
conclusions ir in a profession - The student opponents and	ndependently, nal periodica knows, with d to revise the	summarize the and to process l registered in t the help of the e manuscript in	them in the for he Scopus or V supervisor, to	rm of a manus WoS databases respond to the	cript suitable for s. e questions and	or publication				
one's own cho - processing o - sending the	fessional lite bice, f results and manuscript to	rature accordir preparation of the press, visor / specialis	the manuscript		mendation and	according to				
	gazine literati	: ure related to the to the supervise	-		esis according	to student's				
Language wh Slovak, Engli		ary for accom	plishment of t	he course un	it:					
	-	ceived / publish in the subject F			-	d.				
Course evalua Number of ev	-									
A	В	C	D	Е	Fn	Fx				
0.0	0.0	0.0	0.0	0.0	0.0	0.0				
I		÷.,	·	-		· •				

Teachers: prof. Ing. Dušan Galusek, DrSc., doc. Ing. Róbert Klement, PhD., Dr. h. c. prof. Ing. Marek Liška, DrSc., Ing. Milan Parchovianský, PhD., Ing. Anna Prnová, PhD., Ing. Dagmar Galusková, PhD., doc. Ing. Mária Chromčíková, PhD., Ing. Jozef Kraxner, PhD., Ing. Martin Michálek, PhD., doc. Dr. Amirhossein Pakseresht, PhD., doc. MSc. José Joaguín Velázquez García, PhD., MSc. Akansha Akansha, PhD., MSc. Arish Dasan, PhD., Ing. Branislav Hruška, PhD., MSc. Si Chen, PhD., Ing. Hana Kaňková, PhD., Dr. Zuzana Neščáková, MSc. Surjyakanta Rana, MBA, PhD., MSc. Omid Sharifahmadian, PhD., MSc. Ali Talimian, PhD., Zulema Vargas Osorio, PhD., Mgr. Michal Žitňan, PhD., Ing. Monika Michálková, PhD.

Last modification date: 15.10.2024