Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KMF/ APLI1dm/AJ/15	Name: Linguistics 5 Applied Linguistics 1.
Form of study: Lect Recommended exte	nt of course ( in hours ): the study period: 13 / 13
Number of credits: 4	
Recommended semes	ster/trimester of study: 1.
Level of study: II.	
Prerequisites:	
with a written examin	<b>ng the subject:</b> ten during the semester, each with a score of 30 points. The course will end nation for 40 points. At least 90 points are required for grade A, 80 points for points for D, and a minimum of 50 points for E.
the basic concepts of	accomplished this course, the student will be able to evaluate and explain and the main approaches to applied linguistics, as well as its most relevant interdisciplinary context.
social context. Langu Interpretation theory a	and the evolutionary tendencies of applied linguistics. Linguistics and age users and societies. Linguistic diversity. Language, culture and thought. and social interaction. Language functions, the social context of language use. Iultilingualism, multiculturalism, intercultural communication.
Cook, G.: Applied lin Davies, Alan: An Int Edinburgh University Groom, Nicholas – J London - New York : Hall, Christopher J guide for students and 2011. Hunston, Susan – Da New York : Routledg Kontra Miklós: Read Tankönyvkiadó, 1991	<ul> <li>eannette Littlemore: Doing Applied Linguistics : A Guide for Students.</li> <li>Routledge - Taylor&amp;Francis Group, 2011.</li> <li>Patrick H. Smith – Rachel Wicaksono: Mapping Applied Linguistics : A</li> <li>d practitioners. London - New York : Routledge - Taylor&amp;Francis Group,</li> <li>wid Oakey: Introducing Applied Linguistics : Concepts and Skills. London -</li> <li>e - Taylor&amp;Francis Group, 2010.</li> <li>lings in applied linguistics for teacher of English. Budapest :</li> </ul>
	e of which is necessary to complete a course:

Notes:					
<b>Evaluation of s</b> Total number o	subjects of evaluated stude	nts: 52			
А	В	С	D	Е	FX
17.31	17.31	44.23	15.38	5.77	0.0
Teacher: Dr. ha	abil. Edit Ágnes k	Kontra Miklósné	Hegybiró, PhD.		
Date of last up	date: 08.04.2018				
	Guaranteeprof. D Dr. habil. Anna T	,	D.Guaranteedoc. PhD.	RNDr. Róbert G	yepes,

Name of the faculty: Faculty of EducationCode: KMF/ APLI2dm/AJ/15Name: Linguistics 6 Applied Linguistics 2.Types, range and methods of educational activities: Form of study: Lecture / Seminar Recommended extent of course ( in hours ): Per week: 1 / 1 For the study period: 13 / 13 Methods of study: presentNumber of credits: 4
APLI2dm/AJ/15         Types, range and methods of educational activities:         Form of study: Lecture / Seminar         Recommended extent of course ( in hours ):         Per week: 1 / 1 For the study period: 13 / 13         Methods of study: present
Form of study: Lecture / Seminar Recommended extent of course ( in hours ): Per week: 1 / 1 For the study period: 13 / 13 Methods of study: present
Number of credits: 4
Recommended semester/trimester of study: 2.
Level of study: II.
Prerequisites:
<b>Conditions for passing the subject:</b> There will be two tests in the semester, each with a score of 30 points. The course will end with a written examination for 40 points. At least 90 points are required for grade A, 80 points for B, 70 points for C, 60 points for D, and a minimum of 50 points for E. Students who score under 50 points will not obtain a credit for this course.
<b>Results of education:</b> Having successfully accomplished this course, the student will be able to evaluate and explain the basic concepts and main approaches of applied linguistics, and to illustrate how linguistic theories are utilized for practical purposes, with a special concern for the primary aspects of foreign language education and learning.
<b>Brief syllabus:</b> Language planning, language policy. Teaching materials and syllabus design. Visual and auditive vocal channels of communication. Language competence, theoretical linguistics and language teaching. Error analysis, communication strategies. Contrastive linguistics, applied contrastive investigations. Principles and procedures of translation and interpretation. Language use for specific purposes.
Literature:
<ul> <li>Aitchison, J.: Words in the Mind. An Introduction to the Mental Lexicon. Oxford: Blackwell, 1987.</li> <li>Groom, Nicholas – Jeannette Littlemore: Doing Applied Linguistics : A Guide for Students. London - New York : Routledge - Taylor&amp;Francis Group, 2011.</li> <li>Hall, Christopher J. – Patrick H. Smith – Rachel Wicaksono: Mapping Applied Linguistics : A guide for students and practitioners. London - New York : Routledge - Taylor&amp;Francis Group, 2011.</li> <li>Kaplan, Robert B.: The Oxford Handbook of Applied Linguistics. Oxford : Oxford University Press, 2010.</li> <li>McCarthy, M.: Discourse Analysis for Language Teachers. Cambridge: CUP, 1991.</li> </ul>
Sárdi Csilla: Theory and practice in applied linguistics : Working papers. Székesfehérvár : Kodolányi János University College, 2003.

English	
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English					
Notes:					
<b>Evaluation of s</b> Total number o	<b>ubjects</b> f evaluated stude	nts: 50			
А	В	С	D	Е	FX
26.0	26.0	20.0	24.0	4.0	0.0
Teacher: Dr. ha	bil. Edit Ágnes K	Kontra Miklósné	Hegybiró, PhD.		
Date of last up	date: 08.04.2018				
••••	Guaranteeprof. D	r. Péter Tóth, Ph		RNDr. Róbert G	yepes,

PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

Name of the univers	ity: J. Selye University					
Name of the faculty:	Faculty of Education					
Code: KCH/CHdm/ CDS/15	Name: Chemical and Didactical Software					
Form of study: Sen	ent of course ( in hours ): e study period: 26					
Number of credits: 2	2					
Recommended seme	ester/trimester of study: 2.					
Level of study: II.						
Prerequisites:						
<b>Conditions for passi</b> During the semester	<b>ng the subject:</b> the students can gather 60% of the maximum points from the active					

During the semester, the students can gather 60% of the maximum points from the active participation of the course and homeworks, while the remainder 40% of the points can get from project realization and its presentation. For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

## **Results of education:**

Upon successful completion of the course the students will acquire skill in selected software and aptitude to integrate them into the education process.

# Brief syllabus:

1. Basis of the cheminformatics.

2. Simulation of the physical properties of the molecule. Overview of the quantum-chemistry sotfware. (Gaussian, Abinit, MOLCAS).

- 3. Vizualization the simulation and the results of the theoretical calculations. (ChemCraft, Molden).
- 4. Office suite programs to support the theacher professional work (MS-WORD, MS-PowerPoint)
- 5. Graphical editors in chemistry (ACD/ChemSketch, Avogadro)

6. Simulation and vizualization in virtual chemistry laboratory. (Virtual Lab, Yenka, virtuálny mikroskóp NASA)

- 7. MindMapping software in chemistry conceptual learning (FreeMind, iMindMap)
- 8. Aplication eduROM Chémia I.,II.

9. Learning by playing software in chemistry education. (PurposeGame, ThinkLink, prostriedky Discovery Education, interaktívne PT)

10. E-learning a on-line chemistry learning contents (Planéta vedomosti – RealikaEducatio, naučteviac.sk, sulinet.hu)

- 11. Interactive white board and its tools in chemistry education.
- 12. Website as a source of chemistry learning contents. Student project.
- 13. Presentation and defence of the students' project. The final evaluation of the course.

# Literature:

KALAŠ, Ivan et al. Premeny školy v digitálnom veku. Bratislava: SPN – Mladé letá,s.r.o.,2013. ISBN 978-80-10-02409-4. Košice: pre UIPŠ vydal elfa, s.r.o., 2010. ISBN 978-80-8086-143-8. BRESTENSKÁ, Beáta et al. Premena školy s využitím IKT. Využitie IKT v danom predmete: spoločná časť.

JAVOROVA, Katarína et al. Využitie informačných a komunikačných technológií v predmete chémia pre základné školy. Učebný materiál – modul3. Košice: pre UIPŠ vydal elfa, s.r.o., 2010. ISBN 978-80-8086-157-5.

# Language, knowledge of which is necessary to complete a course:

### Notes:

1.0000					
Evaluation of	subjects				
Total number of	of evaluated stude	nts: 18			
А	В	С	D	Е	FX
61.11	11.11	11.11	5.56	5.56	5.56
Teacher: Mgr.	Katarína Szarka,	PhD., Dr. habil.	PaedDr. György .	Juhász, PhD.	
Date of last up	date: 24.11.2017				
	Guaranteeprof. D Dr. habil. Anna T			RNDr. Róbert G	yepes,

INFORMATION SHEET					
ity: J. Selye University					
Faculty of Education					
Name: Didactics of Chemistry I.					
ethods of educational activities: ninar ent of course ( in hours ): e study period: 26 present					
3					
ster/trimester of study: 1.					
<b>ng the subject:</b> the students will be delivered two written tests each of maximum 30 points, her another 40 points with homeworks assigned during the semester. For ation of the course, one has to gather at least 50 points (i.e. 50% of the oints). For the final classification to be A one has to obtain 90-100% of the -89%, for C 70-79%, for D 60-69% and for E 50-59%.					
: pletion of the course, the students will acquire theoretical knowledge about nt the chemistry education.					
ctics as science. Object of Didactics. General and Subject-oriental Didactics. ne education system in Slovakia. ool education program – education field "Človek a príroda". Curriculum y in curriculum framework. Chemistry educational standards. Cross curricular field "Človek a príroda". Requirement for chemistry leaving exam. sson plan. Curriculum and its structure. Textbooks, workbooks, learning and didactical materials and tools – in generaly. Education goals. The conditions and phases of the education process. st. iples.					

- 8. Classification of the teaching methods and their description.
- 9. The organization forms of the classroom lesson in chemistry education.
- 10. Teaching and learning equipments, didactical materials and tools in chemistry education.
- 11. Teacher's lesson plan. How to prepare for the teaching process?
- 12. The 2nd writting test.

### Literature:

ALBERT,S. Didaktika. Dunajská Streda: LiliumAurum, 2005. 250s. ISBN 8080622523 DILLINGER, M. Kapitoly z didaktiky chémie. - 1. vyd. Bratislava : Slovenské pedagogické nakladateľstvo, 1977. 336 s.

VESZPRÉMI,L. Didaktika. - Gyula : APC-Stúdió BT., 2000. 281s. ISBN 963913530X

PACHMANN, E. Formy a metody výuky chemie - Didaktika III. - 1. vyd. - Praha : Ústřední ústav provzdělávání pedagogických pracovníků, 1976. 137 s.

PETLÁK,E. Kapitoly zo súčasnej didaktiky Bratislava: IRIS, 2005.190s. ISBN 8089018890 PETLÁK,E. Všeobecná didaktika.- 1. vyd. Bratislava: IRIS, 2004. 316 s. ISBN 80-89018-64-5 TUREK,I. Moderné trendy vo výučbe na vysokých školách.- 1. vyd. Komárno : Univerzita J. Selyeho, 2006. 496s. ISBN 80-89234-13-5

TUREK,I. Základy didaktiky vysokej školy. Komárno : Selye János Egyetem, 2005. 317s. ISBN 8080733015

TUREK,I. Zvyšovanie efektívnosti vyučovania. Bratislava : Metodické centrum, 1997. 316s. ISBN 8088796490

# Language, knowledge of which is necessary to complete a course:

Notes:

## **Evaluation of subjects**

Total number of evaluated students: 18

А	В	С	D	Е	FX
33.33	16.67	27.78	11.11	11.11	0.0

Teacher: Mgr. Katarína Szarka, PhD.

Date of last update: 24.11.2017

	INFORMATION SHEET
Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ DC2/15	Name: Didactics of Chemistry II.
Form of study: Sem	nt of course ( in hours ): study period: 26
Number of credits: 3	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
while he/she can gath the successful termina maximum count of po	the students will be delivered two written tests each of maximum 30 points, are another 40 points with homeworks assigned during the semester. For ation of the course, one has to gather at least 50 points (i.e. 50% of the points). For the final classification to be A one has to obtain 90-100% of the 89%, for C 70-79%, for D 60-69% and for E 50-59%.
complex methodolog	pletion of the course, the students will acquire competencies to create ical analysis of selected chapters and create models of knowledge mediation and inorganic chemistry in elementary and high school chemistry education
<ol> <li>Content charactering primary education ISC</li> <li>The cognitive and control of the cognitive and secondary -level of the cognitive and the cognitive</li></ol>	ctives of chemistry as subject in elementary and high school education. ization of general chemistry and inorganic chemistry in upper section of CED 2 - and secondary education level. ISCED 3A concept formation process in general and inorganic chemistry in both-primary of education (ISCED2 a ISCED3A) and interpretation of two topics: "Chemistry around us" and "System of nd interpretation of the follow topics: "Composition of materials" (ISCED 2) (ISCED 3A) and interpretation of topics: "Structure of atom and ions" (ISCED2, ISCED3A)

7. Didactic analysis and interpretation of themes: "Periodic table of elements"(ISCED 2, ISCED 3A) and "nomenclature of inorganic compounds" (ISCED 3A).

8. Didactic analysis and interpretation of theme: transformation of materials- physical and chemical changes (ISCED 2)

9. Didactic analysis and interpretation of themes: "Course of chemical reactions", "chemical reaction equations and their types" (ISCED 3A).

10. Didactic analysis and inerpretation of themes: protolytic reaction and redox reactions (ISCED 2, ISCED 3A).

11. Didactic analysis and interpretation of themes: "metals (s-block elements a d-block elements) a nonmetals and metalloids (p-block elements) (ISCED 2, ISCED 3A).

12. Presentation of final projects.

# Literature:

DILLINGER, M. Kapitoly z didaktiky chémie. - 1. vyd. Bratislava : Slovenské pedagogické nakladateľstvo, 1977. 336 s.

KIRJUSKIN, D.M. A kémia tanításának módszertana. Budapest : Tankönyvkiadó, 1963. - 404. - ISBN 0008178

LEVECSENKO, V.V. A kémia tanítása az iskolában. Budapest : KözoktatásügyiKiadóvállalat, 1951. – 170s. ISBN 0009897

PACHMANN,E. Formy a metody výuky chemie - Didaktika III. - 1. vyd. - Praha : Ústřední ústav pro vzdělávání pedagogických pracovníků, 1976. 137 s.

## Language, knowledge of which is necessary to complete a course:

Notes:

Total number of evaluated students: 18

А	В	С	D	Е	FX
16.67	27.78	22.22	16.67	5.56	11.11

Teacher: Mgr. Katarína Szarka, PhD.

Date of last update: 24.11.2017

ty: J. Selye University				
Faculty of Education				
Code: KCH/CHdm/ Name: Didactics of Chemistry III. DC3/15				
thods of educational activities: inar nt of course ( in hours ): study period: 26 present				
ster/trimester of study: 3.				
<b>ng the subject:</b> the students will be delivered two written tests each of maximum 30 points, er another 40 points with homeworks assigned during the semester. For ation of the course, one has to gather at least 50 points (i.e. 50% of the bints). For the final classification to be A one has to obtain 90-100% of the 89%, for C 70-79%, for D 60-69% and for E 50-59%.				

Upon successful completion of the course, the students will acquire competencies to create complex methodological analysis of selected chapters and create models of knowledge mediation in topics of organic chemistry and biochemistry in elementary and high school chemistry education

# Brief syllabus:

1. Introduction. Objectives of chemistry as subject in elementary and high school education.

2. Content characterization of organic chemistry and biochemistry in upper section of primary education ISCED 2 - and secondary education level. ISCED 3A

3. The cognitive and concept formation process in bio- and organic chemistry in both-primary and secondary -level of education (ISCED2 a ISCED3A)

4. Didactic analysis and interpretation of follow themes: "Introduction in the organic chemistry", "types of chemical bonds in the organic compounds " (ISCED2 a ISCED3A) and "Isomerism" (ISCED 3A).

5. Didactic analysis and interpretation of theme: "Nomenclature of organic compounds" (ISCED2 a ISCED3A).

6. Didactic analysis and interpretation of themes: " Alkanes, alkenes, alkynes (ISCED 2, ISCED 3A) and alkadien"(ISCED 3A).

7. Didactic analysis and interpretation of topics: Natural source of saturated and unsaturated hydrocarbons" (ISCED 3A).

8. Didactic analysis and interpretation of theme: "Aromatic hydrocarbons"(ISCED 3A).

9. Didactic analysis and interpretation of theme "Hydrocarbon derivates" (ISCED 2, ISCED 3A).

10. Didactic analysis and interpretation of theme : "Biochemicals of living organisms" (ISCED 2, ISCED 3A).

11. Didakctic analysis and interpretation of topic: "Quality of life and health" (ISCED 2, ISCED 3A).

12. Presentation of final projects.

## Literature:

DILLINGER, M. Kapitoly z didaktiky chémie. - 1. vyd. Bratislava : Slovenské pedagogické nakladateľstvo, 1977. 336 s.

KIRJUSKIN, D.M.A kémia tanításának módszertana. Budapest : Tankönyvkiadó, 1963. - 404. - ISBN 0008178

LEVECSENKO, V.V. A kémiatanítása az iskolában. Budapest : Közoktatásügyi Kiadóvállalat, 1951. – 170s. ISBN 0009897

PACHMANN, E. Formy a metody výuky chemie - Didaktika III. - 1. vyd. - Praha : Ústřední ústav pro vzdělávání pedagogických pracovníků, 1976. 137 s.

## Language, knowledge of which is necessary to complete a course:

Notes:

Evaluation	of subjects
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Total number of evaluated students: 10

А	В	С	D	Е	FX
30.0	30.0	30.0	0.0	0.0	10.0
		<b>D1 D</b>			

Teacher: Mgr. Andrea Vargová, PhD.

Date of last update: 24.11.2017

Name of the universi	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ DEK/15	<b>Name:</b> Assessment for Learning and Assessment of Learning in Chemistry Education
Form of study: Sem	nt of course ( in hours ): e study period: 13
Number of credits: 1	
Recommended seme	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
can gather another 50 termination of the coupoints). For the final	<b>ng the subject:</b> the students will be delivered a test of maximum 50 points, while he/she points with homeworks assigned during the semester. For the successful urse, one has to gather at least 50 points (i.e. 50% of the maximum count of classification to be A one has to obtain 90-100% of the total points, for B %, for D 60-69% and for E 50-59%.
assessment process an	pletion of the course, the students will acquire theoretical knowledge about nd the assessment trends in modern pedagogy. He/she will able to implement e into chemistry teaching process during his/her pedagical practice.
Classification process 2. The approaches in a (AfL) and Assessmen 3. Characterization of 4. Characterization of assessment tools in cl 5. Making the Assess 6. Worksheet with e education. 7. Making worksheet 8. Problem-based tasl 9. Selected methods o 10. Portfolio a e-port	assessment process. Assessment of Learning(AofL), Assessment for Learning at as Learning (AasL). If the Assessment of Learning Process. F the Assessment for Learning Process. Assessment for Learning and authentic
263 s. ISBN 963 18 0 BARABÁSI, T. Tanít	. Aziskolai értékelés nevelőhatása. 1. vyd. Budapest : Tankönyvkiadó, 1987. 358 9 tás tanulási és tanulás tanulási alapismeretek. 1. vyd. Kolozsvár : Kolozsvári 8. 231 s. ISBN 978-973-610-704-7

MAKÁDI, M. A kompetenciaalapú pedagógia : lehetőségei a tanítási-tanulási folyamatban. 1. vyd. Szeged : Mozaik Kiadó, 2009. - 136 s. - ISBN 978 963 697 614 9

SLAVÍIK, J. Hodnocení v současné škole : Východiska a nové metody pro praxi. - 1. vyd. - Praha : Portál, 1999. - 190 s. - ISBN 80-7178-262-9

TUREK, I. Zvyšovanie efektívnosti vyučovania. Bratislava : Metodické centrum, 1997. 316s. ISBN 8088796490

VIDÁKOVICH, T. Diagnosztikus pedagógiai értékelés. Budapest : AkadémiaiKiadó, 1990. 232. ISBN 9630559676

ZELINA, M. Stratégie a metódy rozvoja osobnosti : Metódy výchovy. 2. vyd. - Bratislava : Iris, 1996. - 234 s. - ISBN 80-967013-4-7

Language, knowledge of which is necessary to complete a course:

Notes:

## **Evaluation of subjects**

Total number of evaluated students: 10

А	В	С	D	Е	FX
30.0	30.0	0.0	30.0	10.0	0.0

Teacher: Mgr. Katarína Szarka, PhD.

Date of last update: 24.11.2017

	INFORMATION SHEET
Name of the universi	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ DP1/15	Name: Technical and Didactical Aspects of Chemistry Laboratory Practical Education I.
Form of study: Prac	nt of course ( in hours ): e study period: 26
Number of credits: 3	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
while another amoun classification is obtain classification of labor	<b>ng the subject:</b> the students will be issued two written tests each of maximum 30 points, t of 40 points can be granted for his/her laboratory protocols. The final ned as the sum of points obtained for the written tests (60%) and from the ratory protocols (40%). For the final classification to be A one has to acquire points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.
chemical laboratory p	: pletion of the course student can technically and methodologically manage practice, also acquired skill in implementing demonstration experiments naster the didactic analysis and create models of student experiments in
chemical laboratory p 2. Characterization of student's competencie 3. Characterization and and chemicals. Termin	f school chemical experiments- their types and division. Characterization of es nd maintenance of school laboratory equipments, laboratory glassware, aids nology of laborotory equipments and technics, and their didactic interpretation
and updating of chem 5. Development and Didactic interpretatio 6. Didactic interpretatio screening, modeling of 7. Didactic interpret	atization of basic equipments, chemicals in equipment store- administration
9. Implementation of	d in the field. "Portable laboratory" and their didactic interpretation. laboratory measuring instruments and computer aided laboratory techniques ning. The basic principals in good laboratory practice.

9. Implementation of laboratory measuring instruments and computer aldection in the chemistry teaching. The basic principals in good laboratory practice.
10. Assessment of student's work in chemical laboratory

11. Final evaluation

## Literature: ČUMOVÁ, K. – PROKŠA, M. Chémia pre 8. a 9. ročník základných škôl. Súbor alternatívnych experimentov k učebnému textu - doplňujúci text pre triedy s rozšíreným vyučovaním matematiky a prírodovedných predmetov. Program PHARE "Obnova vzdelávacieho systému " Inovačný fond 1. vyd.: PROJEKT 041, 1997. 71 s. DILLINGER, M. Kapitoly z didaktiky chémie. - 1. vyd. Bratislava : Slovenské pedagogické nakladateľstvo, 1977. 336 s. KIRJUSKIN, D.M. A kémia tanításának módszertana. Budapest : Tankönyvkiadó, 1963. - 404. -**ISBN 0008178** LEVECSENKO, V.V. A kémia tanítása az iskolában. Budapest : Közoktatásügyi Kiadóvállalat, 1951. - 170s. ISBN 0009897 LÉVAI, J. Kísérletek könyve. Tessloffés Babilon Kiadó, 2001. 130. ISBN 9639182796 PACHMANN, E. Formy a metody výuky chemie. Didaktika III. 1. vyd. Praha : Ústřední ústav pro vzdělávání pedagogických pracovníků, 1976. 137 s. ROMANOVÁ, D. Chémia pre 7. ročník základných škôl a 2. ročník gymnázií s osemročným štúdiom . 1. vyd. - Bratislava: EXPOL PEDAGOGIKA, s.r.o., 2010. 79 s. ISBN 978-80-8091-218-5

ROMANOVÁ, D. Chémia pre 6. ročník základných škôl a 1. ročník gymnázií s osemročným štúdiom . 1. vyd. Bratislava: EXPOL PEDAGOGIKA, s.r.o., 2009. 79 s. ISBN 978-80-8091-181-2RÓZSAHEGYI, M. – WAJAND, J. 575 kísérlet a kémia tanításához. 3. vyd. Budapest : Nemzeti TankönyvkiadóRt., 1998. 646 s. ISBN 963 18 8512 7

RÓZSAHEGYI, M. – WAJAND, J. Kémia itt, kémia ott, kémia mindenhol! Budapest : NemzetiTankönyvkiadó, 1995. 236. ISBN 9631867919

VICENOVÁ, H. Chémia pre 8. ročník základných škôl a 3. ročník gymnázia s osemročným štúdiom . 1. vyd. Bratislava: EXPOL PEDAGOGIKA, s.r.o., 2011. 112 s. ISBN 978-80-8091-223-9

# Language, knowledge of which is necessary to complete a course:

Notes:

### Evaluation of subjects

Total number of evaluated students: 18

А	В	С	D	Е	FX
66.67	5.56	0.0	5.56	0.0	22.22

Teacher: Ing. Magdaléna Hugyivárová, Mgr. Andrea Vargová, PhD.

Date of last update: 24.11.2017

Name of the universit	y: J. Selye University
Name of the faculty:	Faculty of Education
	<b>Name:</b> Technical and Didactical Aspects of Chemistry Laboratory Practical Education II.
Form of study: Pract	nt of course ( in hours ): study period: 26
Number of credits: 3	
Recommended semes	ter/trimester of study: 3.
Level of study: II.	
Prerequisites:	
while another amount classification is obtain classification of labora	<b>g the subject:</b> The students will be issued two written tests each of maximum 30 points, of 40 points can be granted for his/her laboratory protocols. The final ed as the sum of points obtained for the written tests (60%) and from the atory protocols (40%). For the final classification to be A one has to acquire points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.
experiments can transf ISCED3 education, als and managing students	letion of course student master didactic analysis and through chemical fer knowledge of selected thematic units of chemistry for ISCED2 and so acquired skill in implementing interesting demonstration experiments s laboratory work. After succesful completion of the course the student is ical experiments from everyday life.
<ol> <li>Didactic interpreta (ISCED 2) and system</li> <li>Didactic interpretat chemical changes. (ISCE)</li> </ol>	principals of good laboratory practice. Occupational safety. tion of school experiments connected with themes chemistry around us of materials. (ISCED 3A) ion of experiments from theme: Transformation of materials-physical and CED 2 and ISCED 3). ion of experiments from topic: Factors affecting the reaction rate. (ISCED

12. Final evaluation

# Literature:

ČUMOVÁ, K. – PROKŠA, M. Chémia pre 8. a 9. ročník základných škôl . Súbor alternatívnych experimentov k učebnému textu - doplňujúci text pre triedy s rozšíreným vyučovaním matematiky a prírodovedných predmetov. Program PHARE "Obnova vzdelávacieho systému " Inovačný fond 1. vyd.: PROJEKT 041, 1997. 71 s.

DILLINGER, M. Kapitoly z didaktiky chémie. - 1. vyd. Bratislava : Slovenské pedagogické nakladateľstvo, 1977. 336 s.

KIRJUSKIN, D.M. A kémia tanításának módszertana. Budapest : Tankönyvkiadó, 1963. - 404. - ISBN 0008178

LEVECSENKO, V.V. A kémia tanítása az iskolában. Budapest : Közoktatásügyi Kiadóvállalat, 1951. – 170s. ISBN 0009897

LÉVAI, J. Kísérletek könyve. Tessloffés Babilon Kiadó, 2001. 130. ISBN 9639182796 PACHMANN,E. Formy a metody výuky chemie. Didaktika III. 1. vyd. Praha : Ústřední ústav provzdělávání pedagogických pracovníků, 1976. 137 s.

ROMANOVÁ, D. Chémia pre 7. ročník základných škôl a 2. ročník gymnázií s osemročným štúdiom . 1. vyd. - Bratislava: EXPOL PEDAGOGIKA, s.r.o., 2010. 79 s. ISBN 978-80-8091-218-5

ROMANOVÁ, D. Chémia pre 6. ročník základných škôl a 1. ročník gymnázií s osemročným štúdiom . 1. vyd. Bratislava: EXPOL PEDAGOGIKA, s.r.o., 2009. 79 s. ISBN 978-80-8091-181-2RÓZSAHEGYI, M. – WAJAND, J. 575 kísérlet a kémia tanításához. 3. vyd. Budapest : Nemzeti Tankönyvkiadó Rt., 1998. 646 s. ISBN 963 18 8512 7

RÓZSAHEGYI, M. – WAJAND, J. Kémia itt, kémia ott, kémia mindenhol!Budapest : Nemzeti Tankönyvkiadó, 1995. 236. ISBN 9631867919

VICENOVÁ, H. Chémia pre 8. ročník základných škôl a 3. ročník gymnázia s osemročným štúdiom. 1. vyd. Bratislava: EXPOL PEDAGOGIKA, s.r.o., 2011. 112 s. ISBN 978-80-8091-223-9

# Language, knowledge of which is necessary to complete a course:

Notes:

### Evaluation of subjects

Total number of evaluated students: 9

А	В	С	D	Е	FX
88.89	0.0	11.11	0.0	0.0	0.0

Teacher: Ing. Magdaléna Hugyivárová, Mgr. Andrea Vargová, PhD.

Date of last update: 24.11.2017

Name of the univers	Name of the university: J. Selye University			
Name of the faculty: Faculty of Education				
Code: KCH/CHdm/ Name: ICT in Chemistry Education DTK/15				
Form of study: Sem Recommended exter Per week: 2 For the	Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course ( in hours ): Per week: 2 For the study period: 26 Methods of study: present			
Number of credits: 3				
Recommended semester/trimester of study: 1.				

Level of study: II.

**Prerequisites:** 

### **Conditions for passing the subject:**

During the semester, the students will be delivered a test of maximum 50 points, while he/she can gather another 50 points with homeworks assigned during the semester. For the successful termination of the course, one has to gather at least 50 points (i.e. 50% of the maximum count of points). For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

#### **Results of education:**

Upon successful completion of the course, the students will meet the properties and attributes of the information society. They will able to compare traditional education vs. education in digital age. The student can describe requirements of the information society for the education process. They will able to characterize the basic components of the selected ICT use for education purpose. The students can implement their IT knowledge into chemistry education process on both ISCED 2 and ISCED 3A level of the education.

#### Brief syllabus:

1. Introduction. Comparation attributies of the traditional school and digital school.

2. Description of the information society. History path preview of the information society from the beginning until now.

3. Characterization of the concepts: communication, gigitalization, informatization, globalization, the digital competencies - differences between people/students in digital knowledge, the risks of on-line and virtual world, copyright and plagiarism.

4. Cognitive learning theories in digital age. Learning styles changes - digital tools to support learning process.

5. Chemistry and digital competencies, e-learning materials, e-Learning, m-Learning, learning software – charakterization.

6. The 1st writting test.

7. Basic tools of ICT.

8. History of ICT.

9. Mobil digital ICT in education.

10. Multimedia – its didactical aspects in chemistry education.

11. Interactive communication during the learning process – social websites, chat, blogging, vlogging etc.

12. Presentation of students'homework. The final evaluation of the course.

#### Literature:

# Language, knowledge of which is necessary to complete a course:

Notes:

# **Evaluation of subjects**

Total number of evaluated students: 18

А	В	С	D	Е	FX
38.89	22.22	5.56	33.33	0.0	0.0
Teacher: Mgr. 1	Katarína Szarka,	PhD.			

Date of last update: 24.11.2017

Name of the university: J. Selye University				
Name of the faculty: Faculty of Education				
Code: KCH/CHdm/ Name: Methods of Development of Chemistry Education Didactics FDK/15				
Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course ( in hours ):				

Per week: 1 For the study period: 13

Methods of study: present

Number of credits: 1

Recommended semester/trimester of study: 1.

Level of study: II.

**Prerequisites:** 

### **Conditions for passing the subject:**

During the semester, the students will be delivered a test of maximum 50 points, while he/she can gather another 50 points with homeworks assigned during the semester. For the successful termination of the course, one has to gather at least 50 points (i.e. 50% of the maximum count of points). For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

#### **Results of education:**

Upon successful completion of the course the students will acquire theoretical and practical knowledge about problem-based learning in generally and in chemistry education. He/she becomes acquainted with the mission and managing of subject oriented competitions in science educationin primary and secondary school. The students will able to do with talented students in chemistry and with student whom weak point is the chemistry as a school subject.

### **Brief syllabus:**

1. Introduction. Student's personality. Differentiation, individualiyation and personaliyation of the learning process in chemistry.

- 2. How to approach talented students? How to support talented students' development?
- 3. Theoretical classroom problem-based learning in chemistry.
- 4. Practical laboratory or outside problem-based learning in chemistry.

5. The mission and managing of subject oriented competitions in science education in primary and secondary school.

- 6. Worksheet example of chemistry olympiad.
- 7. Worksheet example of correspondence competitions.
- 8. Making chemistry worksheet to support the talented students' development.
- 9. Preparation the students for leaving chemistry exam.
- 10. How to approach the weak students and support their development in chemistry?
- 11. Teaching and lesson plan to support students development in chemistry.
- 12. The final evaluation of the course.

### Literature:

RÓZSAHEGYI, M. Érettségi felvételi feladatok - Kémia. 1. vyd. Szeged : Mozaik Oktatási Stúdió, 1996. 144 s. ISBN 963 697 017 3

SILNÝ, P. et al. Úlohy a modely : usmerňovania riešenia úloh zo všeobecnej. 1. vyd. Bratislava : EXPOL pedagogika, spol. s.r.o., 1999. 171 s. ISBN 80-967957-7-5
VILLÁNYI, A. Ötösöm lesz kémiából : Példatár . 1. vyd. Budapest : Calibra Kiadó, 2002. 231 s. ISBN 963 686 0769
VILLÁNYI, A. Ötösöm lesz kémiából : Megoldások. 4. vyd.Budapest : Műszaki Könyvkiadó, 1998. 497 s. ISBN 963 1620263
http://www.iuventa.sk/sk/Olympiady/Olympiady-a-sutaze/CHO.alej
http://www.equark.sk/index.php?cl=branch&iid=9

### Language, knowledge of which is necessary to complete a course:

Notes:

Evaluation of subjects

Total number of evaluated students: 18

А	В	С	D	Е	FX
44.44	5.56	33.33	11.11	5.56	0.0

Teacher: Mgr. Andrea Vargová, PhD.

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
<b>Code:</b> KCH/CHdm/ IAK/15	Name: Foreign Chemical Extraction of Food-stuffs
Form of study: Sem Recommended exte	ethods of educational activities: ninar ent of course ( in hours ):

Per week: 1 For the study period: 13

Methods of study: present

Number of credits: 1

Recommended semester/trimester of study: 3.

Level of study: II.

**Prerequisites:** 

#### **Conditions for passing the subject:**

During the semester a writing test is compulsory, when the maximum points are 50. Moreover, another 50 points can be achieved from the essays and project works. The conditions for the successful recognition of the course are the collection of 50 points (maximum points are 50 + 50 = 100), i.e. 50% performance. Grading system: grade A (90–100%), grade B (80–89%), grade C (70–79%), grade D (60–69%), grade E (50–59%), and grade F (49% and below).

#### **Results of education:**

After the successful accomplishment of his/her studies, students can utilize his/her knowledge of inorganic and organic chemistry in order to understand the mechanism of the activity of artificial additives which can be found in our foodstuff. He/she will realize what is the aim and importace of the monitoring these artificial additives in our foodstuffs. Students will be able to interpret the relationships between these additives, their quality marks, and he/she will be able to evaluate their positive and negative effects.

#### Brief syllabus:

1. The role and importance of chemicals with foreign origins

2. The raw materials of foodstuffs. Their importance, application and utilization for human consumption. The importance of the foodstuff components for our healthy foods. How to prepare our students for healthy life style

- 3. The human foodchain. The importance of healty foods in the view of our biological developments
- 4. The importance of the education of our future chemistry teachers

5. The basic materials of our foodstuffs, their importance and utilization for the humanbody. The importance of the composition of our food in the development of healthy life style of the young generation

6. The importance of the human foodchain. What are the key issues in the view of our biological development

7. The expertise of the chemistryteachers of our future generation

8. The rules of the human foodchain. The importance of food consumption in view of the periods of our biological developments

9. The expertise of the future generations of the chemistry teachers

10. The role of the individuals in the foodchain. The function of foods and their ranking from the view of chemistry education

11. The most important bioelements, their role in the human body

12. Quality control of our foodstuffs. Personality character of the future generation of chemistry teachers

13. Qualitative characterization of the artificial additives

14. Quantitative characterization of the artificial additives

15. How to detect the natural components of our foodstuff in order to preserve the healthy foodchain for the future generation

16. Characterization and evaluation of the common food additives in the view of chemistry

17. Characterization of artificial additives, their mutagenic, teratogenic and carcinogenic effects from the view of a chemistry teacher

18. The presence of pesticides, herbicides and heavy metals in our foodstuffs, their interactions

19. Foodstuff regulations in Slovakia. Normacontrols, patent rules. The role of chemistry teachers in the future

# Literature:

PRÍBELA, A.: Analýza cudzorodých látok v požívatinách - 1. vyd. - Bratislava : ALFA, Vydavateľstvo technickej a ekonomickej literatúry, n.p., 1974. - ISBN 80 227 0374 5.

CALOW, P.: Handbook of ecotoxicology - 1. vyd. : Blackwell Science, 1998. - 885 s. - ISBN 0 632 04933 2.

PÉNZES, B.: Mérgező anyagok a környezetben. Budapest, Mezőgazdasági Kiadó, 1989. ISBN 9 632 34022 1

KVASNIČKOVÁ, D.: Životné prostredie - 1. vyd. Bratislava: Slovenské pedagogické nakladateľstvo, 2002. 160 s. ISBN 80-08-03341-X

PRÍBELA, A.: Základy analýzy potravín – Edičné stredisko SVŠT Bratislava, 1977.

PRUGAR, J., PRUGAROVÁ, A.: Dusičnany v zelenine - Príroda, vydavateľstvo kníh a časopisov, Bratislava 1985. - 152 s.

TÖLGYESSY, J. a kol.: Chémia, biológia a toxikológia vody a ovzdušia - 2. vyd. Bratislava : VEDA, 1989. 536 s. ISBN 80 224 0034 3

# Language, knowledge of which is necessary to complete a course:

Notes:

### Evaluation of subjects

Total number of evaluated students: 10

А	В	С	D	Е	FX
40.0	60.0	0.0	0.0	0.0	0.0

Teacher: doc. Ing. Ondrej Hegedűs, PhD., Ing. Magdaléna Hugyivárová

Date of last update: 24.11.2017

Name of the faculty: Faculty of Education         Code: KCH/CHdm/       Name: Nuclear Chemistry         ICH/15       Name: Nuclear Chemistry         Fypes, range and methods of educational activities:       Form of study: Lecture         Recommended extent of course ( in hours ):       Per week: 1 For the study period: 13         Methods of study: present       Number of credits: 2         Recommended semester/trimester of study: 1.       Level of study: II.
ICH/15         Types, range and methods of educational activities:         Form of study: Lecture         Recommended extent of course ( in hours ):         Per week: 1 For the study period: 13         Methods of study: present         Number of credits: 2         Recommended semester/trimester of study: 1.
Form of study: Lecture Recommended extent of course ( in hours ): Per week: 1 For the study period: 13 Methods of study: present Number of credits: 2 Recommended semester/trimester of study: 1.
Recommended semester/trimester of study: 1.
Level of study: II.
٠ •
Prerequisites:
Conditions for passing the subject: During the semester a writing test is compulsory: the maximum points are 50. Moreover, another 50 points are available from the mid-term and final projects (maximum points $50 + 50 = 100$ ). The minimum requirement for the successful accomplishment of the course is overall 50 points, i.e. 50% of 100 points. Grading system: grade A (90–100%), grade B (80–89%), grade C (70–79%), grade D (60–69%), grade E (50–59%), and grade F (49% and below).
<b>Results of education:</b> By successfully finishing this course, students will be familiar with the basis of nuclear and radiochemistry, including the usage and handling of radioactive materials
<ul> <li>Brief syllabus:</li> <li>1. Elementary particles, nucleus, isotopes, isotones, isobars</li> <li>2. Radioactivity — basic features, kinetics</li> <li>3. Types of the radioactive radiation: ###-decay</li> <li>4. Radioactive decay chains</li> <li>5. Natural and artificial radioactivity</li> <li>6. Radiometric dating</li> <li>7. Detection and measuring radioactivity</li> <li>8. Interactions of the radioactive decay with matter</li> <li>9. Consequences of the radioactivity. Dosimetry. Limits and quantities</li> <li>10. Peaceful utilization of the radioactive decay. Nuclear power station, and their risks</li> <li>11. Nuclear weapons</li> </ul>
Literature: GREENWOOD, N. N., EARNSHAW, A.: Chemie prvků I a II. ISBN 80 85427 38 9 GREENWOOD, N. N., EARNSHAW, A.:, A.: Az elemek kémiája II. a III Budapest : Nemzeti Tankönyvkiadó, 2004. ISBN 963 19 5255 x GREENWOOD, J.: Activity box - A resource book for teachers of young students : Cambridge University Press, 1997 120 ISBN 0521 49870 8
Language, knowledge of which is necessary to complete a course:
Notes:

<b>Evaluation of</b> Total number of	subjects	nts: 18			
А	В	С	D	Е	FX
33.33	33.33	16.67	16.67	0.0	0.0
Teacher: Dr. h	abil. Imre Varga, I	PhD.			
Date of last up	odate: 24.11.2017				
	Guaranteeprof. D Dr. habil. Anna T			RNDr. Róbert G	yepes,

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KCH/CHdm/Name: Coordination ChemistryKCH/15	
Types, range and methods of educational activities: Form of study: Lecture Recommended extent of course ( in hours ): Per week: 1 For the study period: 13 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 2.	
Level of study: II.	
Prerequisites:	
<b>Conditions for passing the subject:</b> During the semester, the students will be delivered two written tests each of maximum 30 po while he/she can gather another 40 points with homeworks assigned during the semester. For the successful termination of the course, one has to gather at least 50 points (i.e. 50% of the maximum count of points). For the final classification to be A one has to obtain 90-100% of total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.	r
<b>Results of education:</b> Upon successful completion of the course, the students will acquire knowledge about the structure bonding properties, isomers and classification of coordination complexes.	
Brief syllabus:1. Chemical Bonds (Ionic, Covalent and Coordinational).2. Crystal-field Theory. Ligand-Field Theory.3. Donor-acceptor bonds. The Lewis Theory of Acids and Bases.4. The Concept of Central Atom and Ligands. The Coordination Number.5. Classification of Ligands.6. Pearson's Theory of hard and soft Acids and Bases.7. Denticity and Hapticity of Ligands. Chelates.8. Ligand-Field Splitting. The Spectrochemical and nephelauxeticcal row of Ligands.9. $\sigma$ - a π-coordination. Back-donation.10. Nomenclature of Coordination Complexes.11. Isomers of Coordination Complexes.12. Low-spin and high-spin Complexes.13. Overview of the most important $\sigma$ - a π-complexes.	
Literature: GREENWOOD, N. N., EARNSHAW, A.: Chemie prvků I a II. ISBN 80-85427-38-9 GREENWOOD, N. N., EARNSHAW, A.: Az elemek kémiája II. a III. Budapest : Nemzeti Tankönyvkiadó, 2004 ISBN 963 19 5255 x PLESCH, G., TATIERSKY, J.: Systematická anorganická chémia. 1 vyd. Bratislava : Omega Info, 2004 (http://anorganika.fns.uniba.sk/~plesch/Systemanorgchem.pdf)	1
Language, knowledge of which is necessary to complete a course:	

Notes:					
<b>Evaluation of s</b> Total number o	subjects f evaluated stude	nts: 18			
А	В	С	D	Е	FX
88.89	11.11	0.0	0.0	0.0	0.0
Teacher: doc. F	RNDr. Róbert Gy	epes, PhD.	•	·	
Date of last up	date: 24.11.2017				
	Guaranteeprof. D Dr. habil. Anna T	· · ·		. RNDr. Róbert C	Byepes,

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ KIK/15	Name: Chemical Literature and Sources for The Educational Practice for Teacher
Form of study: Sen	ent of course ( in hours ): e study period: 13
Number of credits: 1	l
Recommended seme	ester/trimester of study: 3.
Level of study: II.	
Prerequisites:	
points can be collected accomplishment of the	a writing test is compulsory: the maximum points are 50. Further 50 ed from project work. The minimum requirement for the successful he course is overall 50 points, i.e. 50% of 100 points. Grading system: grade B (80–89%), grade C (70–79%), grade D (60–69%), grade E (50–59%), and
of chemical informat expertise in his/her fi	: hing this course, students will have a boad overview of the main sources ion. They will have the basic ability in managing the scientific and special uture, pedogogical digital reading–writing carrier. Furthermore, it is very dents to be acquainted with the importance of the usage the literature and

databases of of the practice of chemistry.

### **Brief syllabus:**

- 1. The internet for the chemists
- 2. Practical usage and application basic monographs (Gmelin, Beilstein, Patai, etc.) for the chemistry teachers of the future
- 3. Scientific papers and their importance for the chemistry teachers of the future
- 4. Abstracting literature (Chemical Abstracts)
- 5. Standards, legal issues, patents

6. Introduction to the chemical databases. Free and paid databases, and their utilization in chemistry teaching

- 7. Preparation of scientific projects and applications
- 8. Evaluation of the scientific performance in chemistry

9. Presentation of the results of scientific research — BSc, MSc, scientific papers, seminars, conference presentions (oral and posters)

- 10. Citations, how to use citation protocols in the practice of the next chemistry teachers
- 11. Defense of the final project

# Literature:

ZEĽOVÁ, A. et al.: Písanie záverečnej práce. Košice : Technická univerzita v Košiciach, 2001. 48s. ISBN 8070997273

Yecheskel, W.: Hogyan használjuk a kémia irodalmat : Gyakorlati útmutató. ISBN 963 10 6735 1

Chemical Infor	mation Sources (	http://en.wikiboo	ks.org/wiki/Che	mical_Informatio	on_Sources)
Language, kno	wledge of which	is necessary to	complete a cour	·se:	
Notes:					
<b>Evaluation of s</b> Total number o	ubjects f evaluated stude	nts: 10			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Teacher: prof. 1	Róbert Mészáros,	DSc., Gábor Dit	oó, PhD.		
Date of last up	date: 24.11.2017				
· · ·	Guaranteeprof. D Dr. habil. Anna T	<i>,</i>		RNDr. Róbert G	byepes,

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KCH/CHdm/Name: Methodology of Calculuses in Chemistry EducationKSM/15					
Types, range and me	ethods of educational activities:				

Form of study: Seminar Recommended extent of course ( in hours ): Per week: 1 For the study period: 13 Methods of study: present

#### Number of credits: 1

Recommended semester/trimester of study: 1.

Level of study: II.

**Prerequisites:** 

### **Conditions for passing the subject:**

During the semester, the students will be delivered two written tests each of maximum 25 points (it means max. 50 points), while he/she can gather another 50 points with homeworks assigned during the semester. For the successful termination of the course, one has to gather at least 50 points (i.e. 50% of the maximum count of points). For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

### **Results of education:**

Upon successful completion of the course, the students will able to do the complex didactical analysis of the learning content "chemical calculuses" and can do preparation for classroom lesson in primary- and secondary education.

#### Brief syllabus:

1. Introduction. Didactical analysis of the learning content "chemical calculuses" on ISCED 2 and ISCED 3A level of the chemistry education.

2. Didactical analysis and rendition the learning content Physical-chemical quantities, base quantities (ISQ), units.

3. Didactical analysis and rendition the conceptions: amount of substance, size of an ensemble of elementary entities, relative atomic and molecular mass, volume, relationships between physical quantities.

- 4. Didactical analysis and rendition the learning content: Calculations by chemical formulas.
- 5. Didactical analysis and rendition the learning content: solution, mass- and mole fraction.
- 6. Didactical analysis and rendition the learning content: Molar concentration, molality.
- 7. The 1st writting test.

8. Didactical analysis and rendition the learning content: volume fraction of the solutions, mixtures contained more components, density of the solutions.

9. Didactical analysis and rendition the learning content: solubility, quantification of the solubility of the ionic compounds in water.

10. Didactical analysis and rendition the learning content: calculations needed to prepare solutions at given concentration.

Didactical analysis and rendition the learning content: chemistry calculuses by reaction rates.
 The 2nd writting test.

## Literature:

NÄSER, K.H. Fizikai-kémiai számítások - 2. vyd. Budapest: Műszaki Könyvkiadó, 1971. 411 s. MARKO, M. Kémiai példák és feladatok - 1. vyd. Bratislava : SPN, 1974. 293s. NÄSER, K.H. Physikalisch-chemische Rechenaufgaben - 1. vyd. - Leipzig : VEB Deutscher Verlag, 1970. 378 s.

ULICKÁ, Ľ. Príklady zo všeobecnej a anorganickej chémie : Edícia Chemickej literatúry - 1. vyd. Bratislava: ALFA, vydavateľstvo technickej a ekonomickej literatúry, n.p., 1984. 200 s. VILLÁNYI, A. Kémia. Budapest: Calibra, 1998. ISBN 96 31 62048 4

VILLÁNYI, A. Ötösöm lesz kémiából : Példatár - 1. vyd. Budapest: Calibra Kiadó, 2002. 231 s. ISBN 963 6870769

## Language, knowledge of which is necessary to complete a course:

Notes:

## **Evaluation of subjects**

Total number of evaluated students: 15

А	В	С	D	Е	FX
20.0	13.33	20.0	40.0	6.67	0.0

Teacher: Mgr. Katarína Szarka, PhD., Dr. habil. PaedDr. György Juhász, PhD.

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University		
Name of the faculty:	Faculty of Education		
Code: KCH/CHdm/ MAM/15Name: Motivational and Active Learning Methods in Chemistry Education			
Form of study: Sem	ent of course ( in hours ): e study period: 13		

Number of credits: 2

Recommended semester/trimester of study: 1.

Level of study: II.

**Prerequisites:** 

### **Conditions for passing the subject:**

During the semester, the students can gather 60% of the maximum points from the active participation of the course and homeworks, while the remainder 40% of the points can get from project realization and its presentation. For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

#### **Results of education:**

Upon successful completion of the course, the students will acquire theoretical knowledge about motivational and active learning process and will able to implement their knowledge into their teaching process and further pedagogical practice.

### Brief syllabus:

1. Introduction. The philosophy of LLL. Motivation to LLL. Motive and motivation – its types and their description. The motives to learn chemistry.

2. Contructivism. Classroom lesson by contructivist way – the role of teacher and student. Communication as a motivational, activizational and managment tool of teacher .

- 3. Characterization the active learning methods in chemistry.
- 4. Simple active learning methods in classroom chemistry lesson.
- 5. Aplication of the simple active learning methods in classroom chemistry lesson.
- 6. Cooperative learning.
- 7. Aplication of the cooperative learning methods in chemistry education.
- 8. Problem-based learning. Problem-based chemistry worksheet.
- 9. Problem solving models in chemistry education.
- 10. Characterization of project managment in generaly. Project methods in education.
- 11. Project-based learning in chemistry.
- 12. Presentation and defence the students' projects. The final evaluation of the course.

#### Literature:

HEGEDŰS,G. et al. Projektpedagógia. 1. vyd. Kecskemét : Kecskeméti Főiskola Tanítóképző Főiskolai Kar, 2002. 223 s. ISBN 963 7294 42 2

KAGAN, S.- KAGAN, M. Kagan kooperatív tanulás. 1. vyd. Budapest : Önkonet, 2009. 1726 s. ISBN 978-963-86623-5-4

KALAŠ, Ivan et al. Premeny školy v digitálnom veku. Bratislava: SPN – Mladé letá,s.r.o.,2013. ISBN 978-80-10-02409-4. Košice: pre UIPŠ vydal elfa, s.r.o., 2010. ISBN 978-80-8086-143-8.

MAKÁDI, M. A kompetencia alapú pedagógia : lehetőségei a tanítási-tanulási folyamatban. 1. vyd. Szeged : MozaikKiadó, 2009. - 136 s. - ISBN 978 963 697 614 9

MUNDSACK, A. Hogyan tanuljunk? : Kulcs a sikeres tanuláshoz. 1. vyd.: Panem, 2006. 228 s. ISBN 963 545 4309

RADNÓTI, K. A projekt pedagógia, mint az integrált nevelés egy lehetséges eszköze. 1. vyd. Budapest: Educatio Társadalmi Szolgáltató Közhasznú Társaság, 2008. - 330 s. - ISBN 978-963-9795-13-6

RÉTHY, E. Motiváció a tanításiórán. 1. vyd. Budapest : Tankönyvkiadó, 1978. 103 s. ISBN 963 17 3677 6

TOMKOVÁ, Anna et al. Učíme v projektech - 1. vyd. - Praha : Portál, 2009. - 173 s. - ISBN 978-80-7367-527-1

TUREK, I. Zvyšovanie efektívnosti vyučovania. Bratislava : Metodické centrum, 1997. 316s. ISBN 8088796490

ZELINA, M. Aktivizácia a motivácia žiakov na vyučovaní. Prešov: Krajský pedagogický ústav v Prešove, 1991. 73s. ISBN 0006427

### Language, knowledge of which is necessary to complete a course:

#### Notes:

### **Evaluation of subjects**

Total number of evaluated students: 18

А	В	С	D	Е	FX
38.89	27.78	22.22	11.11	0.0	0.0

Teacher: Mgr. Katarína Szarka, PhD.

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ OPC/15	Name: Organoelement Chemistry
Form of study: Lec	ent of course ( in hours ): e study period: 26
Number of credits: 3	3
Recommended seme	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
minimum eligibility The maximum points test and oral exam (m	<b>ng the subject:</b> 2 writing tests are compulsory: the maximum points are $2 \ge 50$ . The requirement for the oral exam is overall 25 points from the two writing tests is at the oral exam are 50. The final evaluation comprises both the writing haximum points $50 + 50 = 100$ ). Grading system: grade A (90–100%), grade C (70–79%), grade D (60–69%), grade E (50–59%), and grade F (49% and
theories, and basis of	: er studies, the students became familiar with the atomic structure, bonding metalorganic chemistry. We will focusing on the practical application of ands, especially their applications in the catalytic processes
<b>Brief syllabus:</b> 1 History of organor	netallic chemistry. Discovery of ferrocene

- 1. History of organometallic chemistry. Discovery of ferrocene
- 2. Definition of organoelement chemistry
- 3. Categories of the ligands.
- 4. Nomenclature of organoelement compounds
- 5. Geometry of organoelement compounds
- 6. Nomenclature of organoelement compounds
- 7. Typical reactions of organoelement compounds
- 8. Organometallic compounds of non-transition metals
- 9. Organometallic compounds of transition metals
- 10. Catalytic reactions of organometallic compounds. Homogeneous and heterogeneous catalysis
- 11. Organometallic chemistry. Ziegler–Natta catalysts, its discovery

## Literature:

GREENWOOD, N. N., EARNSHAW, A.: Chemie prvků I a II. ISBN 80-85427-38-9

GREENWOOD, N. N., EARNSHAW, A.: Az elemek kémiája II. a III. Budapest : Nemzeti Tankönyvkiadó, 2004 ISBN 963 19 5255 x

PLESCH, G., TATIERSKY, J.: Systematická anorganická chémia. 1 vyd. Bratislava : Omega Info, 2004 (http://anorganika.fns.uniba.sk/~plesch/Systemanorgchem.pdf)

Language, knowledge of which is necessary to complete a course:

Notes:							
<b>Evaluation of subjects</b> Total number of evaluated students: 10							
А	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Teacher: prof. 1	Róbert Mészáros	, DSc., Gábor Di	bó, PhD.		·		
Date of last up	date: 24.11.2017						
	Guaranteeprof. D Dr. habil. Anna T		D.Guaranteedoc. PhD.	RNDr. Róbert C	byepes,		

Name of the univers	ity: J. Selye University					
Name of the faculty:	Faculty of Education					
Code: KCH/CHdm/ PPX2/15						
Form of study: Prac	ent of course ( in hours ): study period: 20s					
Number of credits: 2	2					
Recommended seme	ester/trimester of study: 2.					
Level of study: II.						
Prerequisites:						
	<b>ng the subject:</b> in the teaching practice will be carried out complying with the principles PF regulations of teaching practice					
practice and the meth	ble to observe, evaluate and analyse the class activity during the teaching nodology of elementary and secondary school teaching on the basis of the principles applicable at elementary and secondary schools. The student will					
in the actual environ	the didactic and educational principles of elementary and secondary education ment and in actual interaction with learners and students. Observation and ctivity. Acquisition of the special methodology of teaching English as a foreign					

language at the elementary and secondary school level in the light of the contemporary aspects and didactics (based on individual conception). Application of pedagogical approaches focusing on the learners' personality. Expected elements of the applied methodology include creativity, independence, individualization and complementarity.

## Literature:

Cooper, R. – Lavery, M. – Rinvolucri, M.: Video. Oxford: Oxford University Press, 1991.

Dudeney, G.: The Internet and the Language Classroom. Cambridge: CUP, 2007.

Hyland, Ken: Second Language Writing. Cambridge : University Press, 2010.

Madsen, H. S.: Techniques in Testing. Oxford: Oxford University Press, 1983.

Silberstein, Sandra: Techniques and resources in teaching reading. Oxford : Oxford University Press, 2003.

Ur, Penny: Teaching Listening Comprehension. Cambridge, United Kingdom : Cambridge University Press, 2002.

Windeatt, S. - Hardisty, D. - Eastment, D.: The Internet. Oxford: OUP, 2000.

## Language, knowledge of which is necessary to complete a course:

Notes:

**Evaluation of subjects** 

Total number of evaluated students: 9							
А	В	С	D	E	FX		
88.89	11.11	0.0	0.0	0.0	0.0		
Teacher: prof. Dr. Péter Tóth, PhD.							
Date of last update: 24.11.2017							
Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.							

Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ PPX3/15	Name: Pedagogycal Practice III.
Form of study: Prac	nt of course ( in hours ): study period: 20s
Number of credits: 2	
Recommended semes	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
	<b>ng the subject:</b> In the teaching practice will be carried out complying with the principles F regulations of teaching practice
practice and the method	ble to observe, evaluate and analyse the class activity during the teaching odology of elementary and secondary school teaching on the basis of the
be able to teach a clas	principles applicable at elementary and secondary schools. The student will

Dudeney, G.: The Internet and the Language Classroom. Cambridge: CUP, 2007.
Hyland, Ken: Second Language Writing. Cambridge : University Press, 2010.

• Silberstein, Sandra: Techniques and Resources in Teaching Reading. Oxford : Oxford

University Press, 2003.

• Ur, Penny: Teaching Listening Comprehension. Cambridge, United Kingdom : Cambridge University Press, 2002.

• Windeatt, S. - Hardisty, D. - Eastment, D.: The Internet. Oxford: OUP, 2000.

# Language, knowledge of which is necessary to complete a course:

## Notes:

# **Evaluation of subjects**

А	В	С	D	Е	FX			
50.0	16.67	33.33	0.0	0.0	0.0			
Teacher: prof. Dr. Péter Tóth, PhD.								
Date of last update: 24.11.2017								
	Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.							

	INFORMATION SHEET
Name of the univers	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KCH/CHdm/ PPX4/15	Name: Pedagogycal Practice IV.
Form of study: Pra	ent of course ( in hours ): study period: 40s
Number of credits:	4
Recommended seme	ester/trimester of study: 4.
Level of study: II.	
Prerequisites:	
	ing the subject: in the teaching practice will be carried out complying with the principles PF regulations of teaching practice
practice and the meth	able to observe, evaluate and analyse the class activity during the teaching hodology of elementary and secondary school teaching on the basis of the principles applicable at elementary and secondary schools. The student will
in the actual environ analysis of teaching a language at the elen and didactics (based on the learners' per	the didactic and educational principles of elementary and secondary education ment and in actual interaction with learners and students. Observation and activity. Acquisition of the special methodology of teaching English as a foreign mentary and secondary school level in the light of the contemporary aspects on individual conception). Application of pedagogical approaches focusing sonality. Expected elements of the applied methodology include creativity, idualization and complementarity
<ul><li>Dudeney, G.: The I</li><li>Hyland, Ken: Seco</li></ul>	y, M. – Rinvolucri, M.: Video. Oxford: Oxford University Press, 1991. nternet and the Language Classroom. Cambridge: CUP, 2007. nd Language Writing. Cambridge : University Press, 2010. : Techniques and Resources in Teaching Reading. Oxford : Oxford 03.

• Ur, Penny: Teaching Listening Comprehension. Cambridge, United Kingdom : Cambridge University Press, 2002.

• Windeatt, S. - Hardisty, D. - Eastment, D.: The Internet. Oxford: OUP, 2000.

# Language, knowledge of which is necessary to complete a course:

## Notes:

# **Evaluation of subjects**

А	В	С	D	Е	FX			
77.78	11.11	11.11	0.0	0.0	0.0			
Teacher: prof. I	Teacher: prof. Dr. Péter Tóth, PhD.							
Date of last update: 24.11.2017								
Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.								

Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ SAM/15	Name: Spectral Methods
Form of study: Lect	nt of course ( in hours ): study period: 26
Number of credits: 2	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	

### **Conditions for passing the subject:**

During the semester, the students will be delivered two written tests each of maximum 25 points. To be allowed for the oral part of the examination, the students will have to gather at least 25 points from both tests (i.e. 50% of the total possible count). The maximum number of points obtainable at the oral part of the exam is 50. The final classification is obtained from the sum of both parts of the examination – written and oral. For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

### **Results of education:**

Upon successful completion of the course the students will acquire knowledge about the most common spectral methods used in current research and will get familiar with employing individual methods for selected chemical problems

### **Brief syllabus:**

1. Introduction to methods for determining the structure of compounds. Qualitative and quantitative analysis.

2. The Electromagnetic field. Electromagnetic radiation and its generation. The spectrum of electromagnetic radiation.

- 3. Interaction of atoms and molecules with external fields (electric, magnetic and electromagnetic).
- 4. Emission methods and analysis.
- 5. Absorption methods and analysis.
- 6. Thermoanalytical methods.
- 7. The Zeeman effect. Magnetic resonances.

8. Nuclear spin. Nuclear magnetic resonance. Application of NMR in chemistry and medical practice.

9. Electron spin. Chemistry of radicals. Electron paramagnetic resonance.

10. Electron microscopy.

Diffraction methods. Electron and X-ray diffraction. Sources of radiation. Particle accelerators.
 Single-crystal and powder diffraction.

## Literature:

SZABÓ, A.: Analitikai módszerek a klinikai kémiában, Budapest, Akadémiai Kiadó, ISBN 963 05 3395 2

BRDIČKA, R., DVOŘÁK, J.: Základy fysikální chemie – 1. vyd. - Praha ACADEMIA, 1977. – 850 s.

ROSICKÝ J.: Termická analýza, MŠMT ČR Praha, 1989. – 160 s.

KUŽEL, R.: Advances in Structure Analysis. ISBN 80-901748-6-8

WALTER, J. MOORE, et al.: Fyzikální chemie - 4. vyd. - Praha SNTL, 1979. - 974 s.

PATAKI, L., ZAPP, E.: Analitikai kémia - A minőségi és mennyiségi analízis alapjai - 2. vyd. - Budapest Tankönyvkiadó, 1974. – 520 s.

## Language, knowledge of which is necessary to complete a course:

Notes:

## **Evaluation of subjects**

Total number of evaluated students: 18

А	В	С	D	Е	FX
27.78	16.67	22.22	11.11	16.67	5.56

Teacher: doc. RNDr. Róbert Gyepes, PhD., doc. Ing. Ondrej Hegedűs, PhD.

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University				
Name of the faculty:	Faculty of Education				
Code: KCH/CHdm/ Name: Chemistry Teaching Theory and Practice SSM/15					
Form of study:	• •				
Number of credits: 2	2				
Recommended seme	ester/trimester of study:				
Level of study: II.					
Prerequisites: KCH/	CHdm/DTK/15 and KCH/CHdm/DC1/15 and KCH/CHdm/JCH/15 and				

KCH/CHdm/JCH/15 and KCH/CHdm/JCH/15 and KCH/CHdm/JCH/15 and KCH/CHdm/JCH/15 and KCH/CHdm/ DC2/15 and KCH/CHdm/DP1/15 and KCH/CHdm/KCH/15 and KCH/CHdm/SAM/15 and KCH/ CHdm/DC3/15 and KCH/CHdm/DEK/15 and KCH/CHdm/DP2/15 and KCH/CHdm/KIK/15 and KCH/CHdm/OPC/15 and KCH/CHdm/PPX4/15

### Conditions for passing the subject:

Oral answer of student evaluated by the Commission for state exams. Final evaluation: A - 100-90% B - 89 - 80%, C - 79-70%, D - 69-60%, E - 59 - 50%. Credits are not awarded to student, who do not achieve 50%.

### **Results of education:**

Through the subjects of the specialization, the graduate of the study programme Teacher Training in Chemistry (combined) masters the basic content of the disciplines of the specialization. The graduate is able to deal with this content as the product of human (scientific) activity and is able to design didactic intents and purposes in this context. In addition to managing teaching competences the graduate is able to participate in the development of methodological materials for teaching chemistry.

### **Brief syllabus:**

Selected chapters from Chemistry Disciplines. General and Special methodology of teaching chemistry.

#### Literature:

The suggested literatures available within information paper of the obligatory subjects.

### Language, knowledge of which is necessary to complete a course:

Slovak and Hungarian language

#### Notes:

Evaluation of subjects Total number of evaluated students: 9							
Α	В	С	D	E	FX		
55.56 33.33 11.11 0.0 0.0 0.0							
Teacher:							

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ TCV/15	Name: Chemical Structures and Theory of Chemical Bond
Form of study: Lec Recommended exte	ent of course ( in hours ): the study period: 26 / 13
Number of credits: 3	3
Recommended seme	ester/trimester of study: 1.
Level of study: II.	
Prerequisites:	
<b>Conditions for passi</b> During the semester	<b>ng the subject:</b> the students will be delivered two written tests each of maximum 25 points

During the semester, the students will be delivered two written tests each of maximum 25 points. To be allowed for the oral part of the examination, the students will have to gather at least 25 points from both tests (i.e. 50% of the total possible count). The maximum number of points obtainable at the oral part of the exam is 50. The final classification is obtained from the sum of both parts of the examination – written and oral. For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

# **Results of education:**

Upon successful completion of the course the students will acquire knowledge about the electron structure of atoms and molecules and about the quantum-chemical description of chemical bonds. Students will also be familiar with the role of symmetry in chemistry and basic of group theory

# Brief syllabus:

- 1. Axioms of Quantum Theory.
- 2. Quantum numbers. The Pauli Exclusion Principle.
- 3. Time-independent and time-dependent Schrödinger equation.
- 4. The Born-Oppenheimer approximation. The Variational Principle.
- 5. Valence-Bond Theory.
- 6. MO LCAO. SCF.

7. Delocalized and localized Orbitals. Bonding, non-bonding and antibonding Molecular Orbitals. Hypo- and hypervalent molecules. Multicentre bonds. Classification of MO's —  $\sigma$ -,  $\pi$ - a  $\delta$ -MO.

8. Methods of DFT.

9. Hypersurface of Potential Energy and its Role in Chemistry. Transition States. Excited States of Molecules.

- 10. Multiconfigurational Methods in Theoretical Chemistry.
- 11. Relativistic Effects in their Importance in Chemistry.

12. Symmetry in Chemistry. Symmetry Elements and Operations. Axioms of Group Theory. Reducibile and Irreducibile Representations.

13. Point Groups. Space Groups. Group Notations — Schönflies and Hermann-Mauguin.

14. Direct Product of Representations. Selection Rules in Spectroscopy.

Literature:

ČÁRSKY P., PANCÍŘ J., ZAHRADNÍK R.: Molekulové orbitaly v chemii. Academia Praha, 1974. – 140 s.

FIŠER J.: Úvod do kvantové chemie. Academia Praha, 1983. – 247 s.

HAVLAS Z., ZAHRADNÍK R.: Řešené úlohy z chemické reaktivity. Academia Praha, 1987. – 193 s.

LOUB J.: Krystalová struktura, symetrie a rentgenová difrakce: UK Praha, 1987. – 142 s. KYSEĽ O.: Elektrónová štruktúra molekulových systémov I. ISBN 80-8050-763-5. ULICKÝ, L.: Štruktúra tuhej fázy. SVŠCHT, 1972. – 128 s.

## Language, knowledge of which is necessary to complete a course:

Notes:

Evaluation of subjects

Total number of evaluated students: 18

А	В	С	D	Е	FX
38.89	22.22	11.11	0.0	27.78	0.0

Teacher: doc. RNDr. Róbert Gyepes, PhD.

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ TKT/15	Name: Planning and Realization of Chemical School Projects and Excursions
Form of study: Prac	ent of course ( in hours ): study period: 20s
Number of credits: 1	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	

**Prerequisites:** 

### **Conditions for passing the subject:**

During the semester, the students will be delivered a test of maximum 50 points, while he/she can gather another 50 points with homeworks assigned during the semester. For the successful termination of the course, one has to gather at least 50 points (i.e. 50% of the maximum count of points). For the final classification to be A one has to obtain 90-100% of the total points, for B 80-89%, for C 70-79%, for D 60-69% and for E 50-59%.

#### **Results of education:**

Student after successful completion of learning process will be able to creatively plan and implement excursions, also gains knowledge in project management which will be able to apply in practice of future chemistry teacher. It strengthens the sense of responsibility in relation to healthy lifestyle and perception of the aesthetic values of environment. It deepens, developes and reinforces the scale of value of the future teacher in environment education. The active participation in seminars form the personality of the future teacher of chemistry , develope the ability to cooperate in group , divide tasks and take responsibility.

### Brief syllabus:

- 1. Basics of project management.
- 2. Phase of project -incubation phase and project planning .
- 3. Phase of project execution and presentation of project
- 4. Phase of project- evaluation and correction of project
- 5. Excursion as an option of meaningful learning of chemistry.
- 6. Excursion as a tool of practical education.

7. Preparation for the excursion and explore possibilities and conditions of educational influences.Preparation of thematical excursion.

- 8. Organizational and technical aspects of chemical themed excursions
- 9. Planning process of chemical excursions. Making time-theme schedule.
- 10. Realization process of chemical excursion.
- 11. Evaluation of participation in thematical excursions.
- 12. Proceeds of excursion for the future teachers of chemistry
- 13. Advantages and disadvantages of domestic and foreign excursions.

#### Literature:

KALHOUS, Zd.: Školní didaktika. 2. vyd. - Praha : Portál, 2009. - 448 s. - ISBN 978 80 7367 571 4

DILLINGER, M. a kol.: Kapitoly z didaktiky chémie. 1. vyd. - Bratislava : Slovenské pedagogické nakladateľstvo, 1977. - 336 s.

BAUER, M. et al.: Környezetismeret. Dinasztia Tankönyvkiadó, 2001. - 80. - ISBN 00 115 01 PASCH, M. et al.: Od vzdělávacího programu k vyučovací hodině : Jak pracovat s kurikulem. 1. vyd. - Praha : Portál, s.r.o., 1998. - 416 s. - ISBN 80 7367 054 2

## Language, knowledge of which is necessary to complete a course:

Notes:

Evaluation	of subjects
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Total number of evaluated students: 15

А	В	С	D	Е	FX
60.0	6.67	20.0	13.33	0.0	0.0

Teacher: Ing. Magdaléna Hugyivárová, Mgr. Andrea Vargová, PhD.

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University		
Name of the faculty: Faculty of Education			
Code: KCH/CHdm/ VFE/15	Name: Selected Chapters from Environmental Chemistry		
Types, range and me	ethods of educational activities:		

Form of study: Seminar Recommended extent of course ( in hours ): Per week: 1 For the study period: 13 Methods of study: present

#### Number of credits: 1

Recommended semester/trimester of study: 2.

Level of study: II.

**Prerequisites:** 

### **Conditions for passing the subject:**

During the semester a writing test is compulsory: the maximum points are 50. Further 50 points can be collected from project work. The minimum requirement for the successful accomplishment of the course is overall 50 points, i.e. 50% of 100 points. Grading system: grade A (90–100%), grade B (80–89%), grade C (70–79%), grade D (60–69%), grade E (50–59%), and grade F (49% and below).

#### **Results of education:**

After the successful accomplishment of his/her studies, students will become familiar with the basic role of the environmental factors and their structure. He/she will be able to characterize the coonections between the organisms and between the humans and her environments. Due to the chemical education he/she can apply this knowledge for the formation and protection of the environment at local, regional and international level. He/she will get an overview on the present state of the environmental issues in this country, and about the future changes. He/she can evaluate the importance of sustainability, as the positive perspectives of our society. He/she can apply this knowledge in chemical education in the form of pedagogical practice.

### **Brief syllabus:**

1.Chemistry is an important part of natural sciences. It is an important link between the humans and their environment

- 2. The effect of chemistry on human life
- 3. Evaluation of the environment and its components. Characterization of the soil, water, and air, based on cemical principles
- 4. The characteristic physical and chemical parameters of our environment
- 5. The sources of the contaminations, their chemical characterization
- 6. The most important polluting materials in the air, water and soil.
- 7. Technologies, used for the determination of soil contaminations and methods for its cleaning
- 8. Instrumentations and methods used for water purifications
- 9. Instrumentations and methods used for the air purifications
- 10. Characterization of the industrial and domestic trash from the viewpoint of organic chemistry

11. Neutralization and recycling. Chemical characterization from the viewpoint of environmental friendly processes

12. The legal actions and the environmental protection laws in Slovakia

13. Relationships of the local and global environmental factors, the responsibility of the individuals

## Literature:

TÖLGYESSY, J. a kol.: Chémia, biológia a toxikológia vody a ovzdušia - 2. vyd. Bratislava : VEDA, 1989. 536 s. ISBN 80 224 0034 3

ÁBRAHÁM, K.: Környezetünk jövője-1. vyd. Budapest: Kossuth Könyvkiadó, 1986. 139s. ISBN 963 09 2892 2

BÁNDI, GY.: Hulladékgazdálkodási kézikönyv I.-1. vyd. Budapest: KJK, 2002. 348 s. ISBN 963 224643 8

HOLÉCZYOVÁ, G. et al.: Hygiena životného prostredia - 1. vyd. Košice : Univerzita Pavla Jozefa Šafárika, 2011. 201s. ISBN 978 80 7097 892 4

HORVÁTHNÉ-PAPP, I.: Integrált környezetvédelem : Módszertani segédlet tanórákhoz és tanórán kívüli környezeti nevelési tevékenységekhez - 1. vyd. Budapest: Pont Kiadó, 2001. 112 s. ISBN 963 9312 44 4

KLINDA, J. :Správa o stave životného prostredia Slovenskej republiky v roku 2010 . 1. vyd. Bratislava: Ministerstvo životného prostredia Slovenskej republiky, 2011. 192 s. ISBN 978-80-89503-19-3

KOVÁTS-NÉMETH, M.: Együtt a környezetért- 1. vyd. : Palatia Nyomda és Kiadó Kft, 2011. 350s. ISBN 978-963-7692-35-2

KVASNIČKOVÁ, D.: Životné prostredie - 1. vyd. Bratislava: Slovenské pedagogické nakladateľstvo, 2002. 160 s. ISBN 80-08-03341-X

MAKLÁRI, J.- KRISKA, GY.: Különleges probléma a szemét - 1. vyd. : Flaccus, 2002. 63s.

Language, knowledge of which is necessary to complete a course:

#### Notes:

### **Evaluation of subjects**

Total number of evaluated students: 18

А	В	С	D	Е	FX
94.44	5.56	0.0	0.0	0.0	0.0

Teacher: doc. Ing. Ondrej Hegedűs, PhD., Ing. Magdaléna Hugyivárová, Gábor Dibó, PhD.

Date of last update: 24.11.2017

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KCH/CHdm/ VFK/15	Name: Selected Chapters from Chemistry
Types, range and me Form of study: Sem	ethods of educational activities:

Recommended extent of course ( in hours ): Per week: 1 For the study period: 13 Methods of study: present

Number of credits: 1

Recommended semester/trimester of study: 3.

Level of study: II.

**Prerequisites:** 

#### **Conditions for passing the subject:**

During the semester a writing test is compulsory: the maximum points are 50. Further 50 points can be collected from project work. The minimum requirement for the successful accomplishment of the course is overall 50 points, i.e. 50% of 100 points. Grading system: grade A (90–100%), grade B (80–89%), grade C (70–79%), grade D (60–69%), grade E (50–59%), and grade F (49% and below).

#### **Results of education:**

By absolving this course, students will become familiar with the basics of macromolecular chemistry and bioinorganic chemistry and this knowledge can be utilized for practical aspects as well.

## **Brief syllabus:**

- 1. The basics of macromolecular chemistry
- 2. The nomenclature of polymers
- 3. The tacticity of polymers
- 4. Basic reactions of the macrocyclic compounds
- 5. Characterization of the polymers, molecular weight distribution
- 6. Utilization of the polymers
- 7. Inorganic polymers
- 8. Basics of bioinorganic chemistry
- 9. Enzymology. Biocatalysis
- 10. Biogenic elements. The role of special metals in living systems
- 11. Toxicity of the heavy metals, the mechanism of their action
- 12. The cisplatin and its application as a drug. The complexes of gold
- 13. Contrast materials for MRI

#### Literature:

ZSUGA M.: Makromolekuláris kémia. Debrecen, Kossuth Egyetemi Kiadó, 2003. - 130 s. ISBN 0013778

GREENWOOD, N. N., EARNSHAW, A.: Chemie prvků I a II. ISBN 80 85427 38 9

GREENWOOD, N. N., EARNSHAW, A.:, A.: Az elemek kémiája II. a III.- Budapest : Nemzeti Tankönyvkiadó, 2004. ISBN 963 19 5255 x

GREENWOOD, J.: Activity box - A resource book for teachers of young students : Cambridge University Press, 1997. - 120. - ISBN 0521 49870 8

# Language, knowledge of which is necessary to complete a course:

Notes:

## **Evaluation of subjects**

Total number of evaluated students: 9

А	В	С	D	Е	FX
55.56	33.33	11.11	0.0	0.0	0.0

Teacher: Dr. habil. PaedDr. György Juhász, PhD., Mgr. Andrea Vargová, PhD.

Date of last update: 24.11.2017

Name of the university: J. Selye University
Name of the faculty: Faculty of Education
Code: KMF/ DAL2dm/AJ/15Name: History of English Literature 2.
Types, range and methods of educational activities: Form of study: Lecture / Seminar Recommended extent of course ( in hours ): Per week: 1 / 1 For the study period: 13 / 13 Methods of study: present
Number of credits: 4
Recommended semester/trimester of study: 1.
Level of study: II.
Prerequisites:
<b>Conditions for passing the subject:</b> During the semester students have to take two written tests, each for 20 points. Students have to prepare a presentation for 10 points. The course finishes with an oral exam for 50 points. In order to obtain evaluation A, it is necessary to collect at least 90 points, for B at least 80 points, for C at least 70 points, for D at least 60 points, for E at least 50 points.
<b>Results of education:</b> By completing the course, students will be able to describe the individual trends of English literature from the beginning of the 20th century until the contemporary period, will be able to evaluate the effects of realism, modernism, and postmodernism and analyse the development of fiction, poetry and drama.
<b>Brief syllabus:</b> The lectures and seminars provide a theoretical background and practical exercises in modern and postmodern literature with special attention to the theories of David Lodge, Ihab Hassan, John Barths, Roland Barthes, Gerard Genette, Northrop Frye and Brian McHale. Students will be encouraged to apply the presented opinions and literary approaches, critical schools during the interpretation of the following literary works: Virginia Woolf: Orlando, James Joyce: A Portrait of the Artist as a Young Man, Dubliners, Ulysses, Samuel Beckett: Waiting for Godot. Maloy, Murphy, Graham Greene: The Power and the Glory, George Orwell: 1984, Animal Farm, David Lodge: Changing Places, Anthony Burgess: A Clockwork Orange, Graham Swift: Waterland, Julian Barnes: The History of the World in 10 ½ Chapters, Ian McEvan: Amsterdam and Salman Rushdie: The Satanic Verses.
<ul> <li>Literature:</li> <li>Allen, Walter: The English Novel: A Short Critical History. Harmondsworth: Penguin, 1968.</li> <li>Bateson, F. W.: A Guide to English Literature. New York : Anchor Books, Doubleday, 1965.</li> <li>Gilmour, Robin: The Victorian Period: The Intellectual and Cultural Context of English Literature. London: Longman, 1993.</li> <li>Lodge, David: Language of Fiction. London: Routledge, 1966.</li> <li>Lodge, David: The Modes of Modern Writing. London: Arnold, 1977.</li> <li>Watt, Ian: The Rise of the Novel. London: Chatto &amp; Windus, 1957.</li> </ul>
Language, knowledge of which is necessary to complete a course:

Eng	lish
Ling	11511

English					
Notes:					
<b>Evaluation of s</b> Total number of	<b>ubjects</b> f evaluated studer	nts: 380			
А	В	С	D	Е	FX
19.47	12.89	16.32	12.11	17.63	21.58
Teacher: PaedD	Dr. Andrea Puskás	, PhD.	•		
Date of last upo	date: 08.04.2018				
	Guaranteeprof. Dr. habil. Anna To			RNDr. Róbert C	iyepes,

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KMF/ DAM2dm/AJ/15	Name: History of American Literature 2.
Form of study: Lec Recommended exte	ent of course ( in hours ): the study period: 13 / 13
Number of credits: 4	4
Recommended seme	ester/trimester of study: 2.
Level of study: II.	
Prerequisites:	
prepare a presentatio least 90 points are re	<b>ng the subject:</b> students will write two tests with a score of 20 points each. They will also n for 10 points. The course will end with an oral exam of 50 points. At quired for grade A, 80 points for B, 70 points for C, 60 points for D, and a ts for E. Students who score under 50 points will not obtain a credit for this
literature from the be	is course the student will be able to characterize certain trends of American eginning of the 20th century until the present, and will be able to evaluate the , modernism and postmodernism, and analyse the development of novels,
The course will illust development of Ame of the period, which in the seminars will Steinbeck, Kurt Von	century saw the rise of the nation and contributed significantly to its formation. trate various voices and trends and will support students in understanding the erican literature. The course will deal with the most important literary works provide an insight into the rediscovery of America. The works to be analysed include novels and short stories by Hemingway, Faulkner, Scott Fitzgerald, negut, Saul Bellow, poetry by W. C. Williams, e.e.cummings, R. Lowell, A. rama by Tennessee Williams, Eugen O'Neil, E. Albee, etc.
Northon & Company • Cunliffe, Marcus: A • Hart, James D.: An • Lauter, Paul: The H 1865-1910 - Volume • Lauter, Paul: The H present - Volume E. 1	American literature since 1900. London, New York : Penguin Group, 1987. American Literature. New York : Oxford University Press, 1995. Leath Anthology of American Literature : Late Nineteenth Century C. New York: Houghton Mifflin Company, 2006. Leath Anthology of American Literature : Contemporary period 1945 to the New York : Houghton Mifflin Company, 2006. ry M.: From Puritanism to Postmodernism – a History of American

<b>Language, knov</b> English	vledge of which	is necessary to	complete a cour	se:	
Notes:					
<b>Evaluation of su</b> Total number of	0	nts: 234			
A	В	С	D	Е	FX
38.03	18.8	17.95	11.54	6.84	6.84
Teacher: PaedD	r. Andrea Puskás	s, PhD.			1
Date of last upd	ate: 08.04.2018				
Approved by: G PhD.GuaranteeD	1	· · · · · ·		RNDr. Róbert G	iyepes,

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
<b>Code:</b> KMF/ DELIdm/AJ/15	Name: Children's Literature
Form of study: Sen	ent of course ( in hours ): e study period: 26
Number of credits: 4	1
Recommended seme	ester/trimester of study: 3.
Level of study: II.	
Prerequisites:	
prepare a presentation for 50 points. At least	tten during the semester, each with a score of 20 points. The student has to n, for which 10 points can be earnt. The course will end with an oral exam t 90 points are required for grade A, 80 points for B, 70 points for C, 60 innimum of 50 points for E. Students who score under 50 points will not
contemporary trends	accomplished this course, the student will be able to evaluate the and phenomena of British and American child literature, as well as to mportance in British and American child literature.
of the topic. How doe critical reactions are of literary nonsense The beginnings of ch narratives (origin, str symbolic tales (Oscar E. B. White); Contrac R. Tolkien); Fantasy	s the history of British and American child literature and discusses key issues es child literature differ from adult literature? How do children read, and what acceptable from adults? The course pays special attention to the phenomenon and fantasy literature. The course will concentrate on the following themes: hild literature (I. Watts, J., A. Taylor, E. Lear, W. de la Mare); Tales and folk ucture, classification); Modern narratives – literary nonsense (Lewis Carroll), r Wilde), animal stories (Rudyard Kipling, B. Potter, K. Grahame, A. A. Milne, dictory stories (Roald Dahl); Main types of modern fantasy (C. S. Lewis, J. R. novels (P. Dickinson, A. Garner, J. K. Rowling, Ph. Pullman); Realistic stories sues (Ch. Dickens, M. Twain, H. Beecher-Stowe), family saga, school stories.
<ul> <li>Blake, N. F.: An Int</li> <li>Carpenter, Humphr</li> <li>Head, Dominic: The completely revised at</li> <li>Hunt, P.: An Introduction</li> </ul>	I: A History of English Literature. London : Palgrave Macmillan, 2007. troduction to the Language of Literature. New York : Palgrave, 1994. ey: Children's Literature. Oxford University Press, 1999. e Cambridge Guide to Literature in English: The definitive guide: nd updated. Cambridge : Cambridge University Press, 2006. uction to Children's Literature. Oxford University Press, 1994. national Companion Encyclopedia of Children's Literature. London:

<b>Language, knov</b> English	vledge of which	is necessary to	complete a cour	rse:	
Notes:				_	
<b>Evaluation of su</b> Total number of	<b>bjects</b> evaluated studer	nts: 231			
А	В	С	D	Е	FX
54.55	25.11	10.82	5.19	4.33	0.0
Teacher: PaedD	r. Andrea Puskás	, PhD.			
Date of last upd	ate: 08.04.2018				
Approved by: C PhD.GuaranteeD	1	,		RNDr. Róbert G	yepes,

Name of the university: J. Selye University				
Name of the faculty: Faculty of Education				
Code: KMF/DPdm/ AJ/15	Name: Master's Thesis and Defense			
Types, range and methods of educational activities:				

Form of study: Recommended extent of course ( in hours ): Per week: For the study period: Methods of study: present

Number of credits: 4

**Recommended semester/trimester of study:** 

Level of study: II.

**Prerequisites:** 

#### **Conditions for passing the subject:**

Thesis accomplished, positive evaluations from the supervisor and from the opponent. Successful defence of the thesis.

#### **Results of education:**

Students learn the regulations for thesis writing and become capable of accomplishing their thesis.

#### **Brief syllabus:**

1. Administration and types of theses. 2. Thesis structure. 3. Formal arrangement and the arrangement of the parts of a thesis. 4. Quotations and bibliographical referencing, literature used. 5. Recent results and state of understanding of the chosen topic. 6. Hypotheses, setting the goals and tasks. 7. Method of research. 8. Analysis and processing of results, discussion of the results obtained. 9. Conclusions of the thesis and appendices. 10. Submitting the thesis, licence agreement, declaration of originality.

#### Literature:

• Smernica rektora Univerzity J. Selyeho Komárno o úprave, registrácii, sprístupnení a archivácii záverečných prác na Univerzite J. Selyeho

• Anderson, Jonathan – Millicent Poole: Assignment and thesis writing. Wiley, 2001.

• Bell, Judith: Doing Your Research Project : A guide for first-time researchers in education, health and social science. England : McGraw-Hill Open University Press, 2010.

- Brown, James Dean Theodore S. Rodgers: Doing Second Language Research. Oxford : Oxford University Press, 2010.
- Murray, Rowena: How to Write a Thesis. England : McGraw-Hill Open University Press, 2011.
  Nunan, D.: Research Methods in Language Learning. New York: CUP, 1992.

**Language, knowledge of which is necessary to complete a course:** English

Notes:

### **Evaluation of subjects**

А	В	С	D	Е	FX	
52.94	35.29	5.88	0.0	5.88	0.0	
Teacher:						
Date of last update: 08.04.2018						
Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.						

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ Name: Drama Techniques in Teaching DRA2dm/AJ/15	English 2.
Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course ( in hours ): Per week: 2 For the study period: 26 Methods of study: present	
Number of credits: 3	
Recommended semester/trimester of study: 3.	
Level of study: II.	
Prerequisites:	
<b>Conditions for passing the subject:</b> During the semester the student has to submit a seminar paper presentation for another 50 points. At least 90 points are requir 70 points for C, 60 points for D, and a minimum of 50 points points will not obtain a credit for this course.	ired for grade A, 80 points for B,
<b>Results of education:</b> Having successfully accomplished this course, students will b drama technique in teaching English. They will also be able to drama projects and lesson plans, and to use these in the foreig	o organize and develop their own
<b>Brief syllabus:</b> The goal of the course is to activate the classroom application by students in the course Drama Techniques I of the previous techniques students develop their own lesson plans and drama English grammar and vocabulary. Topics of the course also plays at the elementary school. Drama techniques at the second adult education. Directing and acting out a play in a foreign la	year. After a survey of basic drama exercises for the purpose of teaching include the following: Using drama ondary school. Drama techniques in
<ul> <li>Literature:</li> <li>Case, Doug: English Puzzles 2: Teacher's resource book. M.</li> <li>Maley, Alan - Alan Duff. Drama Techniques: A Resource B for Language Teachers. Cambridge: Cambridge University Pr</li> <li>Maley, Alan: Drama Techniques Language Learning. New Y 1983.</li> <li>Phillips, S.: Drama with Children. Oxford: Oxford Universit</li> <li>Riddel, D.: Teach Yourself – TEFL. London: Hodder Educa</li> <li>Wajnryb, R.: Classroom Observation Tasks. Cambridge: Cambri</li></ul>	ook of Communication Activities ess, 2005. York: Cambridge University Press, ty Press, 1999. tion, 2001. mbridge University Press, 1992. tivities with Laughter. Penguin
Language, knowledge of which is necessary to complete a c	
English	
Notes:	

<b>Evaluation of</b> Total number of	subjects	nts: 38			
А	В	С	D	Е	FX
63.16	26.32	10.53	0.0	0.0	0.0
Teacher: Paedl	Dr. Andrea Puská	s, PhD.		·	
Date of last up	date: 08.04.2018				
	Guaranteeprof. D Dr. habil. Anna T			RNDr. Róbert G	yepes,

Name of the feaultry	Easylty of Education
•	Faculty of Education
Code: KMF/ DSAJdm/AJ/15	Name: Master's Thesis Seminar
Form of study: Sen	ent of course ( in hours ): e study period: 26
Number of credits: 2	2
Recommended seme	ester/trimester of study: 3.
Level of study: II.	
Prerequisites:	
thesis, for which they bibliography section, thesis has to be accor	<b>ng the subject:</b> students are required to formulate the hypothesis and the structure of their can obtain 20 points. They have to collect at least 15 sources for the by which another 10 points can be earned, and furthermore, 70% of the mplished for another 70 points. At least 90 points are required for grade A, oints for C, 60 points for D, and a minimum of 50 points for E.
	• accomplished this course, students will be able to write the abstract of their ropriately cite the literature used, and can write up and present 70% of their
topic and the exact tit and the given semest the student. Beyond t	course is to support the students in the process of writing their own thesis. The le of their work were already fixed in the previous semester. During the course ter the supervisor suggests basic reading materials to be read and studied by this the student is supposed to do individual search for and research of further ultations the student outlines the structure of the thesis, and writes the thesis.
Bell, Judith: Doing Y health and social scie Bond, Alan: Your M Studymates, 2006. Bui, Yvonne N.: How Singapore - Washing Brown, James Dean University Press, 201	<ul> <li>Millicent Poole: Assignment and thesis writing /: Wiley, 2001.</li> <li>Your Research Project : A guide for first-time researchers in education, ence. England : McGraw-Hill Open University Press, 2010.</li> <li>taster's Thesis : How to plan, draft, write and revise. United Kingdom :</li> <li>w to Write a Master's Thesis. Los Angeles - London - New Delphi - ton DC : SAGE, 2009.</li> <li>Theodore S. Rodgers: Doing Second Language Research. Oxford : Oxford 10.</li> <li>Methods in Language Learning. New York: CUP, 1992.</li> </ul>

# Notes:

Those students shall register for the course who write their Master's thesis at the Department of Modern Philology from the study programme of English language and literature in combination.

<b>Evaluation of s</b> Total number of	<b>ubjects</b> f evaluated stude	nts: 85				
А	В	С	D	Е	FX	
65.88	12.94 9.41 5.88 3.53 2.35					
<b>Teacher:</b> Dr. habil. Anna Tóthné Litovkina, PhD., PaedDr. Andrea Puskás, PhD., Dr. habil. Edit Ágnes Kontra Miklósné Hegybiró, PhD.						
Date of last update: 08.04.2018						
	Guaranteeprof. D Dr. habil. Anna T		D.Guaranteedoc. PhD.	RNDr. Róbert G	yepes,	

Name of the faculty: Faculty of Education

Code: KAJ/DYS/18 Name: English in Dyslexia

#### Types, range and methods of educational activities:

Form of study: Seminar

Recommended extent of course ( in hours ):

Per week: 1 For the study period: 13

Methods of study: present

Number of credits: 1

Recommended semester/trimester of study: 2.

Level of study: II.

**Prerequisites:** 

### **Conditions for passing the subject:**

During the semester the students take a number of short pop quizzes for a total of 30 points and present the summary of an article published in a professional journal for a maximum of 20 points. The course finishes with a written exam which is worth 50 points.

In order to obtain an A the students must achieve at least 90 points, for a B 80 points, for a C 70 points, for a D 60 points, and for an E 50 points.

### **Results of education:**

By completing this course the participants will be able to look at special needs learners not as disabled persons but as individuals who are different and who can also achieve success provided their special needs are catered for. The participants will be able to recognize the most frequent symptoms of dyslexia and will be able to organize classroom work in a way that accommodates special needs learners.

### Brief syllabus:

The course is built on the results of a complex research project conducted for more than a decade. Its aim is to help participants realize that dyslexia as a special need does not exclude successful language learning, it only requires a different teaching approach. During the course the students will find out about the motivation of dyslexic language learners, their learning experiences, and the instructional methods and techniques that can be successfully applied in teaching them. Besides finding out about reasearch conducted in a Slovak and Hungarian context, the participants will also get an insight into the broader international research. When discussing the legal background, the students will find out about possible accommodations, exemptions, as well as how far various language exam centers take account of the needs of dyslexic learners.

### Literature:

Cimermanová, I. (2015). Teaching English as a foreign language to dyslexic learners. In: S. Pokrivcáková et al. (Eds.). Teaching Foreign Languages to Learners with Special Educational Needs: e-textbook for foreign language teachers (pp. 39-62). Nitra: Constantine the Philosopher University.

Gyarmathy, É. (2007). Diszlexia. A specifikus tanítási zavar. Budapest: Lélekben Otthon Kiadó. Kormos, J., & Csizér, K. (Eds.) (2010). Idegennyelv-elsajátítás és részképesség-zavarok. Budapest: ELTE Eötvös Kiadó.

Meixner, I. (1993). A dyslexia prevenció, reedukáció módszere. Budapest: Bárczi Gusztáv Gyógypedagógiai Tanárképző Főiskola.

Nijakowska, J. (2010). Dyslexia in the foreign langugae classroom. Bristol: Multilingual Matters. https://www.pdfdrive.net/dyslexia-in-the-foreign-language-classroom-e6592240.html Schneider, E., & Crombie, M. (2003). Dyslexia and foreign language learning. London: David Fulton.

Sindelar, B. (2000). Basic functional disorders. Reasons for learning and behavior problems in children. 1st English ed. Vienna: Verlag Austria Press.

## **Language, knowledge of which is necessary to complete a course:** English

Notes:

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: Dr. habil. Edit Ágnes Kontra Miklósné Hegybiró, PhD.

Date of last update: 23.01.2019

e of the fa e: KMF/ Tdm/AJ/15	aultry Ecoulty of	University			
	culty: Faculty of I	Education			
		n and Literature			
rm of study commende week: 2 F	nd methods of ed y: Seminar d extent of course or the study perio udy: present	e ( in hours ):	ities:		
ber of cre	dits: 2				
ommended	semester/trimest	ter of study: 3.			
el of study:	II.				
equisites:					
ing the sem entation fo oints for C	<b>passing the subje</b> ester the student h r another 50 points , 60 points for D, a obtain a credit for	has to submit a s s. At least 90 po and a minimum	ints are required	for grade A, 80 p	points for B,
•	ation: fully accomplishe dapting literary te				
ot adaptation ous genres. ks and their	material is provide on. The course wil Special attention v film adaptations rk Orange.	ll highlight seve will be paid also	ral typical featu to intermedial co	res, differences a onnections. The fo	nd potentials of ollowing literary
rature:	The Rhetoric of Findern Criticism and	d Theory. Londo of Language. O	on: Longman, 19 xford: OUP, 199	991. 96.	
lge, D.: Mo rtinich, A.F	:: The Philosophy ds (eds.): The Mea				6 )
lge, D.: Mo rtinich, A.F den-Richard		is necessary to	complete a cou	rse:	
lge, D.: Mo rtinich, A.F len-Richard guage, kno	ds (eds.): The Mea	is necessary to	complete a cou	rse:	
lge, D.: Mo rtinich, A.F den-Richard guage, kno lish s: uation of s	ds (eds.): The Mea		complete a cou	rse:	
lge, D.: Mo rtinich, A.F den-Richard guage, kno lish s: uation of s	ds (eds.): The Mea wledge of which i ubjects		complete a cou	E	FX
lge, D.: Mo rtinich, A.F len-Richard guage, kno	ds (eds.): The Mea	is necessary to	comple	te a cou	

Date of last update: 08.04.2018

Name of the univers	ity: J. Selye University				
Name of the faculty: Faculty of Education					
Code: KMF/ FRAZdm/AJ/15	Name: Linguistics 7 Phraseology				
Form of study: Lec Recommended exte	ent of course ( in hours ): the study period: 13 / 13				
Number of credits: 4					
Recommended seme	ster/trimester of study: 3.				
Level of study: II.					
Prerequisites:					
a written examination 70 points for C, 60 pe	<b>ng the subject:</b> students will prepare a presentation for 40 points. The course will end with n for 60 points. At least 90 points are required for grade A, 80 points for B, points for D, and a minimum of 50 points for E. Students who score under 50 a credit for this course.				
literature, formulate a	• urse, the students will be able to review and critique relevant research and a number of basic theoretical concepts, and will be familiar with the best s, sayings, idioms and collocations and will be able to show their ability to				
phraseology and pare used proverbs, sayin American thought, li paremiology, paremi of phraseology; Basi paremiology in the la American and British	he course are to provide students with theoretical background of English emiology (study of proverbs), and to extend students knowledge of frequently ags, idioms and collocations. The course has also been designed to study ife, and philosophy through proverbs. Topics: Phraseology, phraseography, ography, lexicography, and lexicology; Historical overview; The etimology ic types of phaseological units; Collocations and idioms; Phraseology and anguage classroom; Proverbial markers; The role of proverbs in the modern societies; Proverbs in advertisements, comics and cartoons; Proverbs in songs in graffiti and wellerisms; Proverb parodies.				
Collection of Anti-Pr University of Veszpre • Cook, G.: Applied I • Davies, Alan: An Ir Edinburgh University • Groom, Nicholas –	inguistics. Oxford: OUP, 2001. ntroduction to Applied Linguistics : From Practice to Theory. Edinburgh :				

• Hall, Christopher J. - Patrick H. Smith - Rachel Wicaksono: Mapping Applied Linguistics : A guide for students and practitioners. London - New York : Routledge - Taylor&Francis Group, 2011.

# Language, knowledge of which is necessary to complete a course: English

Notes:							
<b>Evaluation of s</b> Total number o	<b>subjects</b> f evaluated stude	nts: 39					
А	В	С	D	E	FX		
17.95	30.77	25.64	17.95	5.13	2.56		
Teacher: Dr. ha	ıbil. Anna Tóthné	E Litovkina, PhD					
Date of last up	date: 08.04.2018						
	Guaranteeprof. D Dr. habil. Anna T			RNDr. Róbert G	byepes,		

Name of the un	iversity: J. Selye	University			
Name of the fa	culty: Faculty of	Education			
<b>Code:</b> KMF/ IRSKdm/AJ/15	Name: Ire	land			
Form of study Recommende	d extent of cours or the study per	se ( in hours ):	ities:		
Number of cre	dits: 2				
Recommended	semester/trimes	ster of study: 2.			
Level of study:	II.				
Prerequisites:					
During the sem written tests eac		ve to prepare a se At least 90 point	s are required for	30 points. There v r grade A, 80 poin	
traditions, histo	lished the course	d culture. The st	-	ain several aspects e to evaluate Irish	
Students will b history and wil Geography, reg wars; Revolution	e given a genera l cover the follo ions; Irish myths on; "The Troubles	Il picture about wing topics: Ire and legends; Th "; Ireland and th	the key events a land and the Iris ne heritage of the e future – "the Ir	arly times until th and development sh – the country a e Celts; Norman a ish magic". Specia s, Irish literature	phases of Irish and the people; and Elizabethan al attention will
<ul> <li>Comerford, R</li> <li>Foster, R. F.: 7</li> <li>Ross, D.: Irela</li> <li>Walsh, B.: Th</li> </ul>		ondon : Penguin Nation. Geddes ace in Northern	n, 2001. s & Grosset, 200 Ireland. London:	2. Hodder Murray, 2 York: Carroll & 0	
Language, kno	wledge of which	is necessary to	complete a cou	rse:	
English					
English Notes:					
Notes: Evaluation of s		nts: 150			
Notes: Evaluation of s	ubjects f evaluated stude B	nts: 150 C	D	E	FX

Teacher:

Date of last update: 08.04.2018

Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KCH/KCH/ CHdm/PDO/15	Name: Thesis and Its' Defens
Form of study:	
Number of credits: 4	4
Recommended seme	ester/trimester of study:
Level of study: II.	
Prerequisites:	
<b>Conditions for passi</b> Complete elaboration Positive review from Successful defens of	n of the thesis. n the supervisor and the opponent.
theoretical and pract solve the thesis prob describe the proceed thesis the student pro	to work in his/her profession creatively, independently will acquire ical knowledge about the current science results and implement them to lem. He/she can evaluate the result of his/her research, make conclusion and as and practical benefit of the thesis. By the independently elaboration of the oves his/her ability to work with chemical literature and sources. defend his/her thesis.
<ol> <li>Selected tasks of t</li> <li>Formulation of the</li> <li>Research methodic</li> <li>Analyses of the re</li> <li>Conclusion and ap</li> </ol>	he thesis. Yout of the thesis. ografia, literature and information sources. The thesis and theirs current theoretical background. He hypotesis, aims and tasks. Acs. Essearch results and its' processing and interpretation.
záverečných prác na	niverzity J. Selyeho Komárno o úprave, registrácii, sprístupnení a archivácii Univerzite J. Selyeho Vždy aktuálne vydanie Smernice 008) : Ako písať záverečné a kvalifikačné práce 5. vyd Nitra : Enigma, 0 89 132 45 4

Notes:					
Evaluation of Total number	subjects of evaluated stude	nts: 4			
А	В	С	D	Е	FX
75.0	25.0	0.0	0.0	0.0	0.0
Teacher:				•	•
Date of last up	odate: 24.11.2017				
·	Guaranteeprof. De Dr. habil. Anna T			. RNDr. Róbert C	byepes,

Name of the universi	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KMF/ MET3dm/AJ/15	Name: Methodology 3.
Form of study: Lect Recommended exte	nt of course ( in hours ): the study period: 13 / 26
Number of credits: 4	
Recommended seme	ster/trimester of study: 1.
Level of study: II.	
Prerequisites:	
The course ends with	<b>ng the subject:</b> ed to prepare a presentation for 25 points, submit an essay also for 25 points. a written exam by which 50 points can be obtained. At least 90 points are 80 points for B, 70 points for C, 60 points for D, and a minimum of 50
evaluate teaching mat English. The student	I this course, the student will be able to continuously and effectively terials and to select the teaching materials and tools appropriate for teaching then can assess the advantages and disadvantages of teaching materials, as ementary tools. The student will learn how to utilize ICT devices in teaching
the basic principles of and propose their own devices will be intro- videos, etc.). Question	th the planning and organization of teaching and education. Students learn of lesson planning, analyse the ways of adapting tasks from course books, n exercises and evaluate them. Numerous teaching materials and educational duced (visual, audio-visual, authentic materials, tablet, projector, computer, ns related to foreign language testing and evaluation, as well as basic concepts sting, types of tests or suggestions for administering tests will be also covered
<ul> <li>Dudeney, G.: The Ir</li> <li>Hyland, Ken: Secont</li> <li>Madsen, H. S.: Techt</li> <li>Riddel, D.: Teach Y</li> <li>Silberstein, Sandra: Press, 2003.</li> <li>Ur, Penny: Teaching University Press, 200</li> </ul>	y, M. – Rinvolucri, M.: Video. Oxford: Oxford University Press, 1991. Internet and the Language Classroom. Cambridge: CUP, 2007. Ind Language Writing. Cambridge : University Press, 2010. Inniques in Testing. Oxford: Oxford University Press, 1983. Fourself – TEFL. London: Hodder Education, 2001. Techniques and resources in teaching reading. Oxford : Oxford University g Listening Comprehension. Cambridge, United Kingdom : Cambridge 2. isty, D. – Eastment, D.: The Internet. Oxford: OUP, 2000.

Language, knov English	wledge of which	is necessary to	complete a cour	·se:	
Notes:					
<b>Evaluation of s</b> Total number of	ubjects Fevaluated studer	nts: 221			
А	В	С	D	Е	FX
39.82	26.7	20.36	8.14	4.07	0.9
Teacher: PaedD	r. Andrea Puskás	s, PhD.	L	·	
Date of last upd	late: 08.04.2018				
Approved by: C PhD.GuaranteeL	1	,		RNDr. Róbert G	yepes,

Name of the university	
	Faculty of Education
Code: KMF/ MEVLdm/AJ/15	<b>Name:</b> Methodology of Teaching Literature in the EFL Classroom
Form of study: Sem	ent of course ( in hours ): e study period: 13
Number of credits: 2	2
Recommended seme	ster/trimester of study: 1.
Level of study: II.	
Prerequisites:	
through literature. Th	students must present three exercises demonstrating teaching English his will earn them 30 points. Two tests will be administered with a score of points are required for grade A, 80 points for B, 70 points for C, 60 points for
teaching English as a	: complishing this course students will be able to prepare lesson plans for foreign language through literature. Students will be able to use literary of foreign language teaching.
sources for language i are motivated to focu foreign language can approaches to classro stories, drama and po	tes on using literary texts in foreign language education, and uses such texts as instruction and analyses them not from a primarily literary viewpoint. Students s on the text and do interactive exercises. The course is based on the idea that be taught with the help of literary texts, and it examines the main goals, the oom applications, selection of texts, the various steps in utilizing novels, short betry. Student will do intensive work during the seminars: they will prepare and use language games, video recordings, pictures, translations, etc.
<ul> <li>Collie, Joanne – Sterideas and activities. C</li> <li>Hadfield, Jill: Read</li> <li>Hadfield, Jill – Char Activities for intermet</li> </ul>	rature and Language Teaching. Oxford University Press, 2000. Ephen Slater: Literature in the Language Classroom : A resource book of Cambridge,United Kingdom : Cambridge University Press, 2004. ing Games. Essex, England : Longman Group Ltd., 2004. rles Hadfield: Reading Games : A Collection of Reading Games and ediate to Advanced Students of English. Longman, 2000. rature and Language Teaching. Cambridge, United Kingdom : Cambridge 02.
<b>Language, knowledg</b> English	ge of which is necessary to complete a course:

Evaluation of s	0	4 107					
Total number o	f evaluated stude	nts: 187					
А	В	С	D	Е	FX		
42.25	16.58 16.04 11.23 10.7 3.21						
Teacher:							
Date of last up	Date of last update: 08.04.2018						
	Guaranteeprof. D Dr. habil. Anna T		D.Guaranteedoc. , PhD.	RNDr. Róbert G	yepes,		

NT 0/1 0					
Name of the fa	culty: Faculty of	Education			
<b>Code:</b> KMF/ PO20dm/AJ/15		h Century Engl	ish and Americar	Poetry	
Form of stud Recommende	ed extent of cours For the study peri	e ( in hours ):	vities:		
Number of cre	edits: 2				
Recommended	l semester/trimes	ter of study: 1.			
Level of study	: II.				
Prerequisites:					
During the sen and will subm points for B, 7	<b>• passing the subj</b> nester the student it a seminar paper 0 points for C, 60 points will not ob	will prepare a pr for 60 points. A points for D, an	t least 90 points a d a minimum of a	are required for g	grade A, 80
<b>Results of edu</b>					
•	ms, and will be ab	,	e student will be nethods and techr	-	
numerous poer literary criticis <b>Brief syllabus</b> The course wi century. Work Robert Frost, W Allen Ginsber	ms, and will be ab m.	le to apply the n of the develop will be presente cummings, Hill J. B. Yeats, W.	methods and techn ment of English ed, among them t da Doolittle, Chan H. Auden, Dylar	and American po hose by Ezra Po les Olson, Laure n Thomas, Ted H	porary trends of betry of the 20th und, T. S. Eliot nce Felringhetti Hughes, Seamus
numerous poer literary criticis <b>Brief syllabus</b> The course wi century. Work Robert Frost, W Allen Ginsber Heaney. Prima <b>Literature:</b> • Bercovitch, S Cambridge: CU • Bercovitch, S 1940-1995. Ca • Cook, Jon (e	ms, and will be abi m. Il provide a survey s by several poets V. C. Williams, e.e. g, Sylvia Plath, W ry emphasis will b Sacvan (ed.): The C UP, 2003. Sacvan: The Cambri d.): Poetry in Thec	le to apply the n of the develop will be presente cummings, Hill A. B. Yeats, W. be on the literary Cambridge History of dge University ory: An Antholo	methods and techn ment of English ed, among them t da Doolittle, Char H. Auden, Dylar analysis of the i ory of American f American Litera Press, 2008. gy, 1900-2000, C	and American po hose by Ezra Po les Olson, Laure n Thomas, Ted H ndividual literary Literature, vol. V ture : Poetry and	porary trends o betry of the 20th und, T. S. Eliot nce Felringhetti Hughes, Seamu works. 7, VIII., 1 Criticism,
numerous poer literary criticis <b>Brief syllabus</b> : The course wi century. Work: Robert Frost, V Allen Ginsber Heaney. Prima <b>Literature:</b> • Bercovitch, S Cambridge: Cl • Bercovitch, S 1940-1995. Ca • Cook, Jon (et <b>Language, kno</b> English	ms, and will be abi m. Il provide a survey s by several poets V. C. Williams, e.e. g, Sylvia Plath, W ry emphasis will b Sacvan (ed.): The C UP, 2003. Sacvan: The Cambri unbridge : Cambri	le to apply the n of the develop will be presente cummings, Hill A. B. Yeats, W. be on the literary Cambridge History of dge University ory: An Antholo	methods and techn ment of English ed, among them t da Doolittle, Char H. Auden, Dylar analysis of the i ory of American f American Litera Press, 2008. gy, 1900-2000, C	and American po hose by Ezra Po les Olson, Laure n Thomas, Ted H ndividual literary Literature, vol. V ture : Poetry and	porary trends of betry of the 20th und, T. S. Eliot nce Felringhetti Hughes, Seamu works. 7, VIII., 1 Criticism,
numerous poer literary criticis Brief syllabus: The course wi century. Work: Robert Frost, V Allen Ginsber Heaney. Prima Literature: • Bercovitch, S Cambridge: Cl • Bercovitch, S 1940-1995. Ca • Cook, Jon (et Language, kno English Notes:	ms, and will be abi m. Il provide a survey s by several poets V. C. Williams, e.e. g, Sylvia Plath, W ry emphasis will b Sacvan (ed.): The C UP, 2003. Sacvan: The Cambri d.): Poetry in Thec <b>owledge of which</b>	le to apply the n of the develop will be presente cummings, Hill A. B. Yeats, W. be on the literary Cambridge History of dge University ory: An Antholo	methods and techn ment of English ed, among them t da Doolittle, Char H. Auden, Dylar analysis of the i ory of American f American Litera Press, 2008. gy, 1900-2000, C	and American po hose by Ezra Po les Olson, Laure n Thomas, Ted H ndividual literary Literature, vol. V ture : Poetry and	porary trends o betry of the 20th und, T. S. Eliot nce Felringhetti Hughes, Seamu works. 7, VIII., 1 Criticism,
numerous poer literary criticis Brief syllabus: The course wi century. Work: Robert Frost, W Allen Ginsber Heaney. Prima Literature: • Bercovitch, S Cambridge: Cl • Bercovitch, S 1940-1995. Ca • Cook, Jon (e Language, kn English Notes: Evaluation of	ms, and will be abi m. Il provide a survey s by several poets V. C. Williams, e.e. g, Sylvia Plath, W ry emphasis will b Sacvan (ed.): The C UP, 2003. Sacvan: The Cambri d.): Poetry in Thec <b>owledge of which</b>	le to apply the n of the develop will be presente cummings, Hile A. B. Yeats, W. be on the literary Cambridge History of dge University ory: An Antholo <b>is necessary to</b>	methods and techn ment of English ed, among them t da Doolittle, Char H. Auden, Dylar analysis of the i ory of American f American Litera Press, 2008. gy, 1900-2000, C	and American po hose by Ezra Po les Olson, Laure n Thomas, Ted H ndividual literary Literature, vol. V ture : Poetry and	porary trends o betry of the 20th und, T. S. Eliot nce Felringhetti Hughes, Seamu works. 7, VIII., 1 Criticism,
numerous poer literary criticis <b>Brief syllabus</b> : The course wi century. Work: Robert Frost, W Allen Ginsber Heaney. Prima <b>Literature:</b> • Bercovitch, S Cambridge: Cl • Bercovitch, S 1940-1995. Ca • Cook, Jon (e <b>Language, kn</b> English <b>Notes:</b> <b>Evaluation of</b>	ms, and will be abi m. Il provide a survey s by several poets V. C. Williams, e.e. g, Sylvia Plath, W ry emphasis will b Sacvan (ed.): The C UP, 2003. Sacvan: The Cambri d.): Poetry in Thec <b>owledge of which</b>	le to apply the n of the develop will be presente cummings, Hile A. B. Yeats, W. be on the literary Cambridge History of dge University ory: An Antholo <b>is necessary to</b>	methods and techn ment of English ed, among them t da Doolittle, Char H. Auden, Dylar analysis of the i ory of American f American Litera Press, 2008. gy, 1900-2000, C	and American po hose by Ezra Po les Olson, Laure n Thomas, Ted H ndividual literary Literature, vol. V ture : Poetry and	porary trends of betry of the 20th und, T. S. Eliot nce Felringhetti Hughes, Seamu works. 7, VIII., 1 Criticism,

Teacher: PaedDr. Andrea Puskás, PhD.

Date of last update: 07.09.2018

Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

	ity: J. Selye University
	Faculty of Education
Code: KMF/ PPX2dm/AJ/15	Name: Teaching Practice 2.
Form of study: Prac	ent of course ( in hours ): study period: 20s
Number of credits: 2	2
Recommended seme	ester/trimester of study: 2.
Level of study: II.	
Prerequisites:	
1 1	<b>ng the subject:</b> in the teaching practice will be carried out complying with the principles PF regulations of teaching practice.
practice and the meth	ble to observe, evaluate and analyse the class activity during the teaching nodology of elementary and secondary school teaching on the basis of the principles applicable at elementary and secondary schools. The student will
in the actual environ analysis of teaching a language at the elem and didactics (based on the learners' pers	the didactic and educational principles of elementary and secondary education ment and in actual interaction with learners and students. Observation and ctivity. Acquisition of the special methodology of teaching English as a foreign nentary and secondary school level in the light of the contemporary aspects on individual conception). Application of pedagogical approaches focusing sonality. Expected elements of the applied methodology include creativity, dualization and complementarity.
Dudeney, G.: The In Hyland, Ken: Secon Madsen, H. S.: Tech Riddel, D.: Teach Yo Silberstein, Sandra: Press, 2003. Ur, Penny: Teaching University Press, 200	<ul> <li>M. – Rinvolucri, M.: Video. Oxford: Oxford University Press, 1991.</li> <li>ternet and the Language Classroom. Cambridge: CUP, 2007.</li> <li>d Language Writing. Cambridge : University Press, 2010.</li> <li>niques in Testing. Oxford: Oxford University Press, 1983.</li> <li>burself – TEFL. London: Hodder Education, 2001.</li> <li>Techniques and resources in teaching reading. Oxford : Oxford University</li> <li>Listening Comprehension. Cambridge, United Kingdom : Cambridge</li> <li>2.</li> <li>asty, D. – Eastment, D.: The Internet. Oxford: OUP, 2000.</li> </ul>
Language, knowledg English	ge of which is necessary to complete a course:

Evaluation of	U				
Total number of	of evaluated stude	nts: 107			
А	В	С	D	E	FX
75.7	14.95	5.61	3.74	0.0	0.0
Teacher: Paedl	Dr. Andrea Puská	s, PhD.			
Date of last up	date: 08.04.2018				
	Guaranteeprof. D Dr. habil. Anna T			RNDr. Róbert G	yepes,

Name of the faculty:	Faculty of Education
Code: KMF/ PPX3dm/AJ/15	Name: Teaching Practice 3.
Form of study: Prac	nt of course ( in hours ): study period: 20s
Number of credits: 2	
Recommended seme	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
	<b>ng the subject:</b> n the teaching practice will be carried out complying with the principles PF regulations of teaching practice.
practice and the meth	ble to observe, evaluate and analyse the class activity during the teaching odology of elementary and secondary school teaching on the basis of the principles applicable at elementary and secondary schools. The student will
in the actual environ analysis of teaching ac language at the elem and didactics (based on the learners' pers	he didactic and educational principles of elementary and secondary education ment and in actual interaction with learners and students. Observation and ctivity. Acquisition of the special methodology of teaching English as a foreign entary and secondary school level in the light of the contemporary aspects on individual conception). Application of pedagogical approaches focusing conality. Expected elements of the applied methodology include creativity dualization and complementarity.
<ul> <li>Dudeney, G.: The In</li> <li>Hyland, Ken: Secon</li> <li>Riddel, D.: Teach Y</li> <li>Silberstein, Sandra: University Press, 200</li> <li>Ur, Penny: Teaching University Press, 200</li> </ul>	g Listening Comprehension. Cambridge, United Kingdom : Cambridge
	e of which is necessary to complete a course:

<b>Evaluation of s</b> Total number o	subjects f evaluated stude	nts: 110			
А	В	С	D	Е	FX
70.91	17.27	10.0	0.91	0.91	0.0
Teacher: PaedI	Dr. Andrea Puská	s, PhD.		· · · · · · ·	
Date of last up	date: 08.04.2018				
	Guaranteeprof. D Dr. habil. Anna T			RNDr. Róbert G	yepes,

Name of the faculty:	Faculty of Education
Code: KMF/ PPX4dm/AJ/15	Name: Teaching Practice 4.
Form of study: Prac	nt of course ( in hours ): study period: 40s
Number of credits: 4	
Recommended seme	ster/trimester of study: 4.
Level of study: II.	
Prerequisites:	
	<b>ng the subject:</b> n the teaching practice will be carried out complying with the principles PF regulations of teaching practice.
practice and the meth	ble to observe, evaluate and analyse the class activity during the teaching odology of elementary and secondary school teaching on the basis of the principles applicable at elementary and secondary schools. The student will
in the actual environ analysis of teaching ac language at the elem and didactics (based on the learners' pers	he didactic and educational principles of elementary and secondary education ment and in actual interaction with learners and students. Observation and ctivity. Acquisition of the special methodology of teaching English as a foreign entary and secondary school level in the light of the contemporary aspects on individual conception). Application of pedagogical approaches focusing conality. Expected elements of the applied methodology include creativity dualization and complementarity.
<ul> <li>Dudeney, G.: The In</li> <li>Hyland, Ken: Secon</li> <li>Riddel, D.: Teach Y</li> <li>Silberstein, Sandra: University Press, 200</li> <li>Ur, Penny: Teaching University Press, 200</li> </ul>	g Listening Comprehension. Cambridge, United Kingdom : Cambridge
	e of which is necessary to complete a course:

Evaluation of	subjects				
Total number of	of evaluated stude	nts: 227			
А	В	С	D	Е	FX
75.77	18.06	3.52	1.32	0.88	0.44
Teacher: Paed	Dr. Andrea Puská	s, PhD.			
Date of last up	odate: 08.04.2018				
11 V	Guaranteeprof. D Dr. habil. Anna T	· · · · ·		RNDr. Róbert C	Byepes,

Name of the univ	ersity: J. Selye University						
Name of the facul	ty: Faculty of Education						
Code: KMF/ SAJdm/AJ/15							
Form of study:							
Number of credit	s: 2						
Recommended se	mester/trimester of study:						
Level of study: II.							
KMF/APLI2dm/A	IF/APLI1dm/AJ/15 and KMF/DAL2dm/AJ/15 and KMF/MET3dm/AJ/15 and J/15 and KMF/DAM2dm/AJ/15 and KMF/TYLdm/AJ/15 and KMF/DELIdm/RA2dm/AJ/15 and KMF/FRAZdm/AJ/15 and KMF/PPX4dm/AJ/15						
<b>Conditions for pa</b> The student has to required by the stu	obtain the necessary number of credits from compulsory and elective subjects						
Results of educati	ion:						

## **Brief syllabus:**

1. Language and speech; human communication; langue/parole, competence/performance, descriptive and prescriptive approaches; levels of linguistic analysis: phonetics/phonology, morphology, syntax, semantics, pragmatics, discourse analysis, phraseology and paremiology. Properties of human language (displacement, arbitrariness, productivity, cultural transmission, duality)

Formal linguistics, applied linguistics. Main schools of thought in formal linguistics. The notion of applied linguistics, main areas of research. Interdisciplinary relations: sociolinguistics, psycholinguistics, computational linguistics, stylistics, philosophical linguistics, anthropological linguistics, forensic linguistics, corpus linguistics, cognitive linguistics, paremiology, phraseology.
 Linguistics and the social context of language use. The notion of sociolinguistics. Context of

speech (components of the speech event, Hymes model). The functions of language, models (e.g. Jakobson). The relationships between function and form.

4. Pragmatics. Speech act theory, direct and indirect speech acts. Politeness Theory. The cooperative principle (Grice). Conversation analysis. Discourse analysis. Speech practices associated with gender.

5. Language variation. Varieties of English according to users: regional and social varieties. Userelated varieties of English: field of discourse, medium, attitude.

6. Languages of the world. The notions of language, dialect, accent, idiolect. Languages of the world (typological and genetical classifications). The Indo-European language family. The Proto-Indo-European language (PIE); Latin; English; Cognates; English and the Germanic languages.

7. Main periods in the development of English. Old English, Middle English, Modern English. Similarities and differences between British English and American English. Major and minor influences on the development of English (Old English, Middle English, Modern English). Borrowing in English. The influence of English in the world. 8. Multilingualism, multiculturalism. English as a native, a second and a foreign language. The notions of language and culture. Anthropological linguistics, Sapir-Whorf hypothesis. Forms of multilingualism, multiculturalism. Pidgin and creole, lingua franca.

9. Language planning: corpus planning, status planning. Language and education, foreign language education. Planning English as a foreign language education.

10. Lexicology, word structure. The notions of lexicology, lexicon, lexeme, word structure. Inflection, derivation, affixation, suffixation, prefixation. Word classes.

11. Word formation processes in English. Compounding, conversion, acronyms, clipping, backformation, blending, nonce words; backformation. Lexical relations: synonyms, antonyms, meronyms, hyponyms, homophones, homonyms, homographs.

12. Types of dictionaries, main tendencies in the development of lexicography. The notion of lexicography. Dictionaries as sources of information (relations to levels of phonology, morphology, syntax, semantics, pragmatics). Main stages in the development of dictionaries. Outstanding American and British dictionaries. The use of dictionaries in EFL education.

1. Modernism. The cultural and philosophical background. Modernism in literature. Features of modernist works. Henry James. The Beast in the Jungle. Children's literature: Children's literature – early works. Chapbooks and horn books. Comenius, John Locke, John Newberry, Sarah Fielding, Anna Laetitia Barbauld

2. American Modernism. The Expatriate Movement. Making it New in Prose. Gertrude Stein. Ernest Hemingway. Children's literature: Fairy tales. Classification. Myths, legends, fables. Brothers Grimm, Andersen.

3. Modernism – cultural and philosophical background. Modernism in American poetry. Imagism. T. S. Eliot. Ezra Pound. Wallace Stevens. e. e. cummings. Children's literature: Victorian children's literature. Nonsense tale. Edward Lear. Lewis Caroll. The Golden Age of children's literature.

4. Modernism in American fiction. The features of a modernist text. William Faulkner. The Sound and the Fury. Children's literature: Children's fantasy. Classification. Journey fantasy. J. M. Barrie. L. Frank Baum

5. The Jazz Age. The American Dream in literature. F. S. Fitzgerald. The Great Gatsby. Children's literature: Stories with girl protagonists. The family story. Louisa May Alcott, Lucy Maud Montgomery, Frances Hodgson Burnett, Eleanor Hodgman Porter, Laura Ingalls Wilder

6. American drama in the 20th Century. Eugene O'Neill. Arthur Miller. Tennessee Williams: A Streetcar Named Desire. The Theatre of the Absurd. Edward Albee: Who's Afraid of Virginia Woolf? Children's literature: Folk tales and literary tales. The symbolic tales of Oscar Wilde

7. The Beat Generation. Beat poets – Allen Ginsberg. Beat prose – Jack Kerouac, J.D. Salinger. The Catcher in the Rye. Children's literature: Stories with boy protagonist. Adventure fiction. Defoe, Swift, Robert Louis Stevenson, Mark Twain

8. The emergence of Postmodernism in American literature. Brian McHale, Susan Sontag, John Barth, Ihab Hassan. Richard Brautigan. In Watermelon Sugar. Children's literature: Animal stories. Kipling, Beatrix Potter, Kenneth Grahame, Hugh Lofting, Jack London, A. A. Milne

9. The emergence of Postmodernism in American literature. Brian McHale, Susan Sontag, John Barth, Ihab Hassan. Thomas Pynchon. The Crying of Lot 49. Children's literature: Subversive fantasy: Roald Dahl's fantasy tales

10. Metafiction, metanarrative. Immigrant Writing. Vladimir Nabokov: Lolita. The short stories of Vladimir Nabokov. Spring in Fialta. Children's literature: The School Story: Fantasy in the Harry Potter series

11. The employment of black humour in fiction. Kurt Vonnegut: Cat's Cradle. The beginnings of sci-fi. Children's literature: The Long Weekend in Children's Literature: 1920-1939. P. L. Travers 12. African-American literature. The Harlem Renaissance, the Civil Rights Movement era. James Baldwin, Alice Walker, Toni Morrison: Beloved. Children's literature: Children's Literature after World War II, Clive Staples Lewis: The Narnia series

1. Teaching listening – authentic and realistic material, listening teaching techniques, "gist listening", extensive and intensive listening; pre-, while- and post-listening activities

2. Teaching reading – authentic and realistic material, reading strategies, pre-, while- and post-reading tasks

3. Teaching speaking – different speaking activities, error correction, teaching pronunciation

4. Teaching writing – writing activities, text types, error correction

5. Teaching vocabulary – aspects of a word, techniques for introducing new vocabulary

6. Teaching grammar – different techniques for teaching grammar, introducing new language structure, teaching models

7. Teaching through drama. Drama techniques in teaching English as a foreign language

8. Course and lesson planning – a lesson plan, planning 'well-balanced' lessons

9. Language teaching aids, the types of visuals, educational technology

10. Evaluation and assessment – test types, test construction, reliability and validity

11. Mistakes and feedback, dealing with spoken and written errors, correction

12. Classroom management – pair work and group work, individual work

### Literature:

Indicated in the information sheets of the compulsory courses of the study programme.

# Language, knowledge of which is necessary to complete a course:

English

### Notes:

## Evaluation of subjects

Total number of evaluated students: 37

А	В	С	D	Е	FX
13.51	35.14	21.62	16.22	10.81	2.7

## **Teacher:**

Date of last update: 08.04.2018

**Approved by:** Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

	INFORMATION SHEET
Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPD/SZdm/ HPP/15	Name: Formulation and evaluation of educational programs
Form of study: Sem	nt of course ( in hours ): e study period: 13
Number of credits: 2	
Recommended seme	ster/trimester of study: 1.
Level of study: II.	
Prerequisites:	
an independentwork,	with an assessment. The studentassessmentduringthesemester is forwhichcanreceive 60 points. The semesterfinalassessment is rwhichcanget 40 points. The ratingscale: A - 90 100% B - 80% -89 C79
	to: -understand and tell the steps the preparation of educational programs - actical tasks - to evaluate the quality of an educational program.
methods and tools. T Taxonomy of educat	nents of theeducational program. Stepstoelaboratethe project. Project-design he analysis of needs and targetgroups. Education goalas a basisforplanning. ionalobjectivesinthepreparation of educationalprograms. The evaluationasa l program. The curriculum and syllabuspreparation, limiting factors.
ISBN 80-7254712-7. Pasch, Marvin, Gardi s kurikulem 1. vyd. HORVÁTHOVÁ, Ki jogtudatosság, mint a ROM, p. 7-13. ISBN	nga. A szlovákiai oktatáspolitika aktuális lépései. Katedra. Évf. 24, sz. 9
	e of which is necessary to complete a course:
Notes:	
<b>Evaluation of subjec</b> Total number of evaluation	

А	В	С	D	Е	FX		
25.84	10.11	16.29	15.73	32.02	0.0		
<b>Teacher:</b> Dr. habil. PaedDr. Kinga Horváth, PhD., Dr. habil. Ádám István Nagy, PhD., prof. Dr. Krisztián Józsa, PhD.							
Date of last update: 14.12.2017							
	Guaranteeprof. D Dr habil Anna T			RNDr. Róbert G	lyepes,		

PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

Name of the univers	sity: J. Selye University					
Name of the faculty	: Faculty of Education					
Code: KPD/SZdm/ KSA/15	D/SZdm/ Name: Cultural and Social Anthropology					
Form of study: Leo	ent of course ( in hours ): e study period: 13 present					
Recommended sem	ester/trimester of study: 2.					
Level of study: II.						
Prerequisites:						
	for successful completion of this course is to obtain at least 50% of the subject. Evaluation: A - 90 -100%, B - 80% -89 C79%					

### **Results of education:**

If students fulfill the subject they will have suitable knowledge about the study of etnography. They will get practical competences too, which they can apply in their future pedagogical practices.

## Brief syllabus:

What is etnography? What does cultural and social antropology mean? What is European etnology? The description of the Hungarian folk art, a short historical review of European etnography and etnology, the sources of etnography and its search manners, the possibilities of the assessment of several searches (construction or reconstruction?). Summary: the possibilities of its usage in the educational practice.

#### Literature:

Balassa Iván–Ortutay Gyula: Magyar néprajz. Budapest: Corvina Kiadó 1979.

Liszka József: Bevezetés a néprajzba. A magyar néprajz/ európai etnológia alapjai.

Dunaszerdahely: Lilium Aurum 2006

Liszka József: Átmenetek. Folklór és nem-folklór határán. Komárom: Selye János Egyetem Tanárképző Kara 2013 /Monographiae Comaromienses 12./

Magyar néprajzi lexikon 1–5. Budapest: Akadémiai Kiadó 1977–1982.

Tradičná ľudová kultúra Slovenska slovom a obrazom. Elektronická encyklopédia (http://www.ludovakultura.sk/index.php?id=11)

Voigt Vilmos: Alapismereti bevezetés a néprajz iránt érdeklődő hallgatóknak. Debrecen: Kossuth Lajos Tudományegyetem Néprajzi Tanszék 1989 /Néprajz egyetemi hallgatóknak 1./

STRÉDL, Terézia. Konfliktusoldás és -megoldás, az interkulturális kölcsönhatások tükrében. In: Történelmi traumáink kezelési lehetőségei lélektani megközelítésben. Székesfehérvár: Kodolányi János Főiskola, 2015, P. 221-256. ISBN 978-615-5075-26-1.

**Language, knowledge of which is necessary to complete a course:** Hungarian and Slovak Language

Notes:					
<b>Evaluation of</b> Total number of	subjects	nts: 239			
A	B	С	D	Е	FX
25.1	23.43	22.18	14.23	13.81	1.26
Teacher: Dr. h	abil. PhDr. József	Liszka, PhD.	•	-	
Date of last up	odate: 14.12.2017				
	Guaranteeprof. D Dr. habil. Anna T	,		RNDr. Róbert G	yepes,

	INFORMATION SHEET
Name of the univers	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KPD/SZdm/ MEP/15	Name: Methodology of pedagogical research
Form of study: Ser	ent of course ( in hours ): e study period: 13
Number of credits:	1
Recommended sem	ester/trimester of study: 1.
Level of study: II.	
Prerequisites:	
passing a test – evalu	<b>ing the subject:</b> ch plan and defending it – evaluation: a maximum of 50 points, successfully uation: a maximum of 50 points, cumulative performance evaluation: 100-90 nts/B, 79-70 points/C, 69 – 60 points/D, 59 – 50 points/E, less than 50 points/
	<b>1:</b> ble to develop a research plan, be familiar with the research methodology, s and research questions, realize a research and evaluate its data relevantly.
and qualitative meth	vironment. The methodology of research. Pedagogical research: quantitative ods. Project techniques. Triangulation, validity, reliability. Setting the aim of ating hypotheses and research questions. The procedure of the research plan.

Realizing and evaluating the research

## Literature:

Albert Sándor: A pedagógiai kutatások alapjai. Dunaszerdahely : Lillium Aurum, 2005.100 s. ISBN 8080622817

Gavora Peter: Elektronická učebnica pedagogického výskumu. www.e-metodologia.fedu.uniba.sk Falus Iván: Bevezetés a pedagógiai kutatás módszereibe. Budapest : Keruban Könyvkiadó, 1993. 540 s.

Silverman David: Ako robiť kvalitatívny výskum. Bratislava : Ikar. 2005. 328 s. ISBN 8055109044

Švec Štefan: Metodológia vied o výchove : Kvantitatívno-scientické a kvalitatívno-humanitné prístupy v edukačnom výskume. Bratislava : IRIS, 1998. 303 s. ISBN 8088778735

TÓTH, Péter. Tanulási stílus vizsgálata a szakképzésben. In: Empirikus kutatások a szakmai pedagógusképzésben. Székesfehérvár: DSGI, 2013, P. 78-115. ISBN 978-963-89747-1-6.

TÓTH, Péter. A tanulókhoz adaptált szakoktatás ismeretelméleti alapjai. In: Egyéni különbségek szerepe a tanulásban és a pályaválasztásban. Székesfehérvár: DSGI, 2015, P. 21-59. ISBN 978-963-89747-4-7.

TÓTH, Péter, Enikő MAJOR, István SIMONICS, Jenő DUCHON a Anikó VARGA. Pedagógiai kutatások a Kárpát-medencében: 2. Kárpát-medencei Oktatási Konferencia. 1. vyd. Budapest: Óbudai Egyetem, 2017. 506 s. ISBN 978-963-449-026-5.

Notes:					
Evaluation of s Total number of	ubjects f evaluated stude	nts: 421			
А	В	С	D	Е	FX
26.13	20.43	16.15	16.15	17.1	4.04
Teacher: Dr. ha	bil. Ing. István S	zőköl, PhD.			
Date of last upd	late: 14.12.2017				

Name of the univers	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KPD/SZdm/ PDI/15	Name: Educational diagnostics
Form of study: Leo Recommended ext Per week: 1 / 1 For Methods of study: Number of credits:	ent of course ( in hours ): • the study period: 13 / 13 present 3
	ester/trimester of study: 3.
Level of study: II.	
Prerequisites:	
	for successful completion of this course is to obtain at least 50% of the assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C79%
-	<b>1:</b> c concpepts: control, assessment. Understand the features of pedagogical to (i) reflect on pedagogical assessment in function of educational concept,

assessment. Be able to (i) reflect on pedagogical assessment in function of educational concept, (ii) apply in pedagogical practice. Understand and apply theory, methods, forms and principles of pedagogical assessment.

# **Brief syllabus:**

Control and assessment in education – determing basic concepts. Concpt of educational process and quality change of learning. Concepts of teaching and its process. Personality of teacher. Functions and dimensions of pedagogical assessment. Educational concepts and assessment. Process, methods and forms of pedagogical assessment. Meso level of assessment. External and internal control and assessment.

# Literature:

Horváthová, Kinga. Kontrola a hodnotenie v školskom manažmente. - 1. vyd. - Bratislava : Wolters Kluwer, 2010. - 106 s. - ISBN 978-80-8078-329-7. Horváthová, Kinga., Szőköl István. Kontrola a hodnotenie žiackych výkonov v národnostných školách na Slovensku. - 1. vyd. - Komárno : Pedagogická fakulta Univerzity J. Selyeho, 2013. - 120 s. - ISBN 978-80-8122-083-8. Gavora, Peter. Akí sú moji žiaci? - 3. vyd. - Nitra : Enigma, 2011. - 222 s. - ISBN 978-80-89132-91-1. Bertalanné Zágon. Értékelés osztályozás nélkül : I . - Budapest : Nemzeti Tankönyvkiadó, 2001. - 92 s. - ISBN 9631923312. Falus, Iván. Didaktika. - Budapest : Nemzeti Tankönyvkiadó, 2003. - 552 s. - ISBN 9631952967. Falus Iván et all. A pedagógusok pedagógiája. - Budapest : Nemzeti Tankönyvkiadó, 2001. - 355 s. - ISBN 963191805x. Falus Iván. A tanárrá válás folyamata. - 1. vyd. - Budapest : Gondolat, 2007. - 245 s. - ISBN 978 963 9610 97 2. SZARKA, Katarína. Súčasné trendy školského hodnotenia: Koncepcia rozvíjajúceho hodnotenia. 1. vyd. Komárom: Kompress, 2017. 147 s. [5,76 AH]. ISBN 978-963-12-9692-1.

Language, knowledge of which is necessary to complete a course: Hungarian and Slovak Language

Notes:					
<b>Evaluation of s</b> Total number o	<b>ubjects</b> f evaluated stude	nts: 775			
А	В	С	D	Е	FX
24.26	24.77	19.35	14.71	14.84	2.06
Teacher: Dr. ha	bil. Ing. István S	zőköl, PhD., Dr.	habil. PaedDr. K	inga Horváth, Ph	D.
Date of last up	date: 14.12.2017				
11 v	Guaranteeprof. D Dr. habil. Anna T	,	D.Guaranteedoc. PhD.	RNDr. Róbert G	yepes,

	INFORMATION SHEET				
Name of the universi	ity: J. Selye University				
Name of the faculty: Faculty of Education					
Code: KPD/SZdm/ PEP/15					
Form of study: Lect Recommended exte Per week: 2 For the Methods of study: p Number of credits: 3	ent of course ( in hours ): e study period: 26 present				
Level of study: II.					
Prerequisites:					
maximum possible as 70, D - 60-69%, E - 5 <b>Results of education</b>	for successful completion of this course is to obtain at least 50% of the subject. Evaluation: A - 90 -100%, B - 80% -89 C79% 50 -59%.				
-	d application of differentiation for student's success in the school.				
Bipolarity of the educ process. Principles o	begy as the specific discipline of psychology – defining the basic concepts. eational process. Educational impact and indicators. Optimalizational learning f learning. Interest and memory as indicators of learning. Convergent and iple intelligences and development of creativity.				
Tankönyvkiadó, 2002 Bordás Sándor, Forró Komárom : Valeur s.n Hvozdík Ján: Základy Nakladateľstvo, 1986 Zelina Miron: Aktiviz Prešove, 1991. 73 s. I	zácia a motivácia žiakov na vyučovaní. Krajský pedagogický ústav v ISBN 0006427 gie a metódy rozvoja osobnosti : Metódy výchovy. 2. vyd. Bratislava : Iris,				

STRÉDL, Terézia. Inkluzív pedagógia: avagy a gyógypedagógiáról másképp. 1.vyd. Komárno: Univerzita J. Selyeho, 2013. 148 s.[8 AH]. ISBN 978-80-8122-089-0.

BORDÁS, Sándor, Melinda NAGY a Terézia STRÉDL. A pszichológia és társadalomtudományai [elektronický zdroj]. 1. vyd. Komárno: Univerzita J. Selyeho, 2015. CD-ROM, 288 s. ISBN 978-80-8122-164-4.

Language, knowledge of which is necessary to complete a course: Hungarian and Slovak Language

	0				
Total number of e	<b>Evaluation of subjects</b> Total number of evaluated students: 517				
А	В	С	D	Е	FX
51.45	23.79	10.64	7.35	5.61	1.16
<b>Teacher:</b> prof. Dr. Béla István Pukánszki, DSc., Dr. habil. Vilmos Vass, PhD., doc. dr. univ. Agáta Csehiová, PhD.					
Date of last update: 14.12.2017					

Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

	INFORMATION SHEET
Name of the univers	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KPD/SZdm/ POP/15	Name: Comparative Education
Form of study: Sen	ent of course ( in hours ): e study period: 13
Number of credits:	1
Recommended seme	ester/trimester of study: 1.
Level of study: II.	
Prerequisites:	
<b>Conditions for passi</b> Evolution: A – 90 -100%, B – 8	ing the subject: 30 -89%, C - 70 -79%, D - 60 - 69%, E - 50 -59%.
	<b>I:</b> the educational program sin the European context, methodology of tion analyzing the data of PISA and OECD monitoring.
1 1	of education. Comparative education – definition, mission. Educational ns – basic concepts. International surveys and evaluation: PISA, OECD,

alternatives, programs – basic concepts. International surveys and evaluation: PISA, OECD, national evaluation – monitor. Comparing school systems in Europe. Framework and opportunities of evaluations and assessment. Data and results of local, regional, national and international evaluations. Objectivity and subjectivity of assessment. Modification and impelentation of data.

## Literature:

Albert Sándor: Az iskolai és óvodai oktatási programok kialakításáról. Komárno : Univerzita J.Selyeho, 2009. 121 s. ISBN 9788089234790

Kovátsné Németh Mária: Fenntarthatóság, pedagógia, kutatás. Győr : Nyugat-Magyarországi Egyetem Apáczai Csere János Kar, 2007. 227 s. ISBN 9789639364851

Kovátsné Németh Mária: Reformpedagógiai koncepciók, alternatív megoldások. Komárno : Selye János Egyetem, 2007. 330 s. ISBN 9788089234349

Pukánszky Béla: A gyermek évszázada. Budapest : Osiris, 2000. 166 s. ISBN 9633797705 Švecová Valéria: Základy pedagogiky. Technická univerzita v Košiciach, 1998. 124 s. ISBN 8070993235

Turek Ivan: Školstvo v štátoch OECD a EÚ. Bratislava : Metodické centrum, 2001. 120 s. ISBN 8080521077

Zelina Miron: Alternatívne školstvo : alternatívne školy, alternatívna pedagogika, alternatívne pedagogické koncepcie a smery. Bratislava : IRIS, 2000. 257 s. ISBN 8088778980

TÓTH, Péter, Enikő MAJOR, István SIMONICS, Jenő DUCHON a Anikó VARGA. Pedagógiai kutatások a Kárpát-medencében: 2. Kárpát-medencei Oktatási Konferencia. 1. vyd. Budapest: Óbudai Egyetem, 2017. 506 s. ISBN 978-963-449-026-5.

Language, knowledge of which is necessary to complete a course:

Notes:					
<b>Evaluation of s</b> Total number of	ubjects f evaluated stude	nts: 313			
А	В	С	D	Е	FX
34.19	36.1	20.77	6.07	2.24	0.64
Teacher: prof. I	Dr. Péter Tóth, Ph	nD.		<u>\</u>	
Date of last upo	late: 14.12.2017				
	Guaranteeprof. D Dr. habil. Anna T	,		RNDr. Róbert G	yepes,

Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPD/SZdm/ PSO/15	Name: Psychology of Personality
Form of study: Lect	nt of course ( in hours ): study period: 13
Number of credits: 1	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
	for successful completion of this course is to obtain at least 50% of the sessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C79%
	ttherepresentants and trendswithinthepersonalitypsychology, ture of personality and aboutthestrong and weaksides of
Hyppocrates, Pavlov	ecialpsychologicaldiscipline, basicterms. Representants and theirtheories y, Jung, Eysenck. Rogers, Gordon. Structure of personality. Gardner e, Emotionalintelligence and itsdevelopmentint he school. Psycho-pathology ersonality.
Úvod do teórií osobn s. ISBN 8008009942 Jung C. G.: A személ Budapest : Scolar Kia Ranschburg Jenő: Az 9637315780. Ranschburg Jenő: Psz	ner Lindzey, John C. Loehlin, Martin Manosevitz: Psychológia osobnosti : osti. 1. vyd. Bratislava : Slovenské pedagogické nakladateľstvo, 1997. 510 yiség fejlődése : C. G. Jung összegyűjtött munkái tizenhetedik kötet.1. vyd. udó, 2008. 208 s. ISBN 9789632440026 érzelem és a jellem lélektanából. Budapest : Okker Kiadó, 2003. 304. ISBN zichológiai rendellenességek gyermekkorban. Budapest : Nemzeti 8. 200 s. ISBN 9631927008
Language, knowledg Hungarian and Sloval	e of which is necessary to complete a course: k Language
Notes:	
<b>Evaluation of subjec</b> Total number of evalu	

А	В	С	D	Е	FX
30.41	36.49	30.41	2.7	0.0	0.0
Teacher: prof. Dr. Béla István Pukánszki, DSc., PaedDr. Terézia Strédl, PhD.					
Date of last update: 14.12.2017					
Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.					

Name of the university: J. Selye University			
Name of the faculty:	Name of the faculty: Faculty of Education		
Code: KPD/SZdm/ PSV/15	Name: Personal and social education in lifelong learning		
Types, range and methods of educational activities: Form of study: Lecture Recommended extent of course ( in hours ): Per week: 2 For the study period: 26			

Methods of study: present

Number of credits: 3

Recommended semester/trimester of study: 2.

Level of study: II.

Prerequisites:

### **Conditions for passing the subject:**

The class is finished by an exam. The exam has to be passed at the end of the term in written form, as a knowledge test. At least 50% of the test has to be successfull to pass the class. A mark -90 -100%, B mark -80 -89%, C mark -70 -79%, D mark -60 - 69%, E mark -50 -59%

### **Results of education:**

Students will acqire the fundamentals of lifelong learning and also the personal and social competences to perform as an educational professional

## **Brief syllabus:**

The positions of the subject in the system of educational sciences. The beginnings, development and tasks of personal and social education. Competences of a teacher. Guidelines for creative and practical solutions during and educational process. Practical solutions to the issues in connection to the family, school and non-educational facilities during the personal development of pulils. individual approach of teacher to the pupil

#### Literature:

Albert Alexander, Turek Ivan: O zbližovaní vzdelávania v Slovenskej republike v Európskej únii. Košice : Technická univerzita, 2000. - 152 s. - ISBN 80-7099-525-4.

Nagy József: Kompetencia alapú kritériumorientált PEDAGÓGIA. Szeged : Mozaik Kiadó, 2007. 383 s. ISBN 978 963 697 5418

Nagy József: XXI. század és nevelés. Budapest : Osiris Kiadó, 2002. 350 s. ISBN 963 379 769 1 Pukánszky Béla, Zsolnai Anikó: Pedagógiák az ezredfordulón : Szöveggyűjtemény. Budapest : Eötvös József Könyvkiadó, 1998. 246 s. ISBN 963 9024 38 4

Zelina Miron: Stratégie a metódy rozvoja osobnosti : Metódy výchovy. Bratislava : Iris, 1996. 234 s. ISBN 8096701347

Language, knowledge of which is necessary to complete a course: Hungarian and Slovak Language

Notes:

## **Evaluation of subjects**

Total number of evaluated students: 168

А	В	С	D	Е	FX
41.67	23.81	21.43	7.74	5.36	0.0
Teacher: prof. Dr. Béla István Pukánszki, DSc.					
Date of last update: 14.12.2017					
Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.					

	INFORMATION SHEET				
Name of the universi	ity: J. Selye University				
Name of the faculty:	Faculty of Education				
Code: KPD/SZdm/ Name: Family and School RAS/15					
Form of study: Lect	nt of course ( in hours ): e study period: 13				
Number of credits: 1					
Recommended seme	ster/trimester of study: 2.				
Level of study: II.					
Prerequisites:					
class activities (essay the class.	ng the subject: ng a term for 60 points, another 60 points could be earned for continuous in- ). At least 40 points – 50% of all possible points - has to be earned to pass B mark 80-89%; C mark 70-79%; D mark 60-69%, E mark 50-59%				
as the basic institution of children, also durin Students will be able parents to the school-	tudents will get wide knowledge and informations about family and school, ns of education and their responsibilities during the personal development ng education, socialisation, preventive educational and consulting activities. to provide basic cooperation between the school and family, to integrate life and to communicate with them as with the partners of the school, also interactive relationship between family, school and other environment of				
of the family. Educate the school. Cooperate Forms and levels of	basic educational institutions. Environment and education of people. Functions tions within the family as a part of a historical development. Functions of ion between school and family. Family and their cooperation with school. cooperation between family and school. Interpersonal teacher competences ith the parents.Communications between school and family, cooperation				
Gordon Thomas: A ta 343 s. ISBN 963 282 Hernádi Miklós: Csal 9630578190 Petró András: Szülők 9631882993	ádbomlás az ezredfordulón. Budapest : Akadémiai, 2003. 172. ISBN nek az iskoláról. Budapest : Nemzeti Tankönyvkiadó, 1997. 208. ISBN Pedagogika rodinného života pre učiteľov. Bratislava : Slovenské				

Spéder Zsolt: Család és népesség-itthon és Európában. Budapest : Sajtóház Kiadó, 2003. 562. ISBN 9639211613

Szretykó György: Globalizáció és család : A családszociológia új kihívásai. Pécs : Comenius Bt., 2002. - 160 s. ISBN 963 204 376 6

Trencsényi László: Hetedik nekifutás az értékek útvesztőjében. Budapesti Nevelő, 2009/2. http://preview.fppti.hu/data/cms54391/2009\_2.szam\_teljes%29.pdf

Satirová, V.: Kniha o rodine, SVAN Praha, 2006

SZÉKELY, Levente a Ádám István NAGY. Online youth work and eYouth - A guide to the world of the digital natives. Children and Youth Services Review. Vol. 33, no. 11 (2011), p. 2186-2197. ISSN 0190-7409. WoS, SCOPUS. IF (2011): 1,269. SNIP (2013): 0,932.

NAGY, Ádám István. Comparative Analysis of the National Civil Fund and the National Cooperation Fund. Civil Szemle. Vol. 11, no. 3 (2014), p. 47-69. ISSN 1786-3341. WoS. IF (2013): 0,039.

NAGY, Ádám István a Tímea TIBORI. Narratívák hálójában: az ifjúság megismerési és értelmezési kísérletei a rendszerváltástól napjainkig. In: Negyedszázad Magyar Ifjúság 2012. Budapest: Iuvenis Ifjúságszakmai Műhely, 2016, P. 400-431. ISBN 978-963-89861-6-0.

**Language, knowledge of which is necessary to complete a course:** Hungarian and Slovak Language

Notes:

## **Evaluation of subjects**

Total number of evaluated students: 78

А	В	С	D	Е	FX
17.95	17.95	21.79	15.38	26.92	0.0

Teacher: prof. Dr. András Németh, DSc.

Date of last update: 14.12.2017

**Approved by:** Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

Name of the faculty:							
Name of the faculty: Faculty of Education							
Code: KPD/SZdm/ SCV/15	Name: Sociology of education						
Fypes, range and methods of educational activities:         Form of study: Lecture         Recommended extent of course ( in hours ):         Per week: 1 For the study period: 13         Methods of study: present							
Number of credits: 2							
Recommended semes	ster/trimester of study: 4.						
Level of study: II.							
Prerequisites:							
form, as a knowledge	<b>ng the subject:</b> by an exam. The exam has to be passed at the end of the term in written test. At least 50% of the test has to be successfull to pass the class. A mark - 80 -89%, C mark - 70 -79%, D mark - 60 - 69%, E mark - 50 -59%						
Results of education: Student aquires deterr	: minants of educational sociology witch effect pupil's school success.						
Freetime as tertiary sector, church, politic and their problems in	d elements. Family as primer socialization. School as secondary socialization. ocialization. Media as fourth-order socialization. Socializing elements: civil cal socialization and other. Characteristics and changes in youth's life. Youth the millennium III. The institutionalized education. Educational styles and Social disadvantage and school success.						
vyd. Debrecen : KLTI Bagdy Emőke: Csalác 2002. 138 s. ISBN 96 Balvín Jaroslav: Filoz s.r.o., 2008. 256 s. ISI Gábor Kálmán: Társa ISBN 9630395983 Kozma Tamás: Bevez s. ISBN 963 19 5512 Ondrejkovič Peter: Sc sociológie mládeže : I Bratislava : VEDA, 1	zofie výchovy a metody výuky romského žáka.1. vyd Praha : RADIX BN 9788086031835 Idalmi átalakulás és ifjúság. Szeged : Belvedere Meridionale, 2000. 293. zetés a nevelésszociológiába. Budapest : Nemzeti Tankönyvkiadó, 2001. 489						

TRENCSÉNYI, László a Ádám István NAGY. Tanórán innen, iskolán túl: a szociálpedagógiai gondolat létjogosultsága. In: Tizenkilencre lapot?: Szociálpedagógia a 21. században. Kecskemét: Pallasz Athéné Egyetem, 2017, P. 7-35. ISBN 978-615-5192-54-8.

NAGY, Ádám István. Ej, ráérünk arra még?: A szabadidőpedagógia elméleti alapjai. 1. vyd. Komárno: Univerzita J. Selyeho, 2015. 209 s. ISBN 978-80-8122-140-8.

Language, knowledge of which is necessary to complete a course: Hungarian and Slovak Language

Notes:

### **Evaluation of subjects**

Total number of evaluated students: 116

А	В	С	D	Е	FX
29.31	24.14	16.38	8.62	21.55	0.0

Teacher: Dr. habil. Ádám István Nagy, PhD.

Date of last update: 14.12.2017

**Approved by:** Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

	INFORMATION SHEET
Name of the univers	ity: J. Selye University
Name of the faculty	Faculty of Education
Code: KPD/SZdm/ SOZ/15	Name: Social skills training
Form of study: Pra	ent of course ( in hours ): study period: 20s
Number of credits:	1
Recommended seme	ester/trimester of study: 3.
Level of study: II.	
Prerequisites:	
<b>Conditions for passi</b> Student attends at stu	ing the subject: adent experiential activities.
be able to: - recogniz practice - define thei build a positive self-	ate and develop self-knowledge and self-reflection students. The student will ze the importance of self-knowledge and personal development in teaching r strengths and weaknesses - of constructive self-criticism and criticism - to image in the context of the teaching profession. Student through experiential sperience of active social and experiential learning.
world in the process	ugh experiential activities and exercises aimed mainly at: 1. The area outside s of self-knowledge - individual membership in different social groups and 2. internal area of the world in the process of self-knowledge - experiencing,

thinking, decision making, the ways we influence our emotions and our physical component, how hidden beliefs influence our thinking and so on. 3. The area of the transition zone - behavior, communication, external physical characteristics. 4. Increasing sensitivity to equity if survival and survival emotions of others.

### Literature:

Mareš Jiří. Sociální a pedagogická komunikace ve škole. - 1. vyd. - Praha : Statní Pedagogické Nakladatelství, 1989. - 165s. - ISBN 80-04-21854-7.

Buda Béla. Empátia a beleélés lélektana. - Pécs : Lingua Franca Csoport, 1993. - 352. - ISBN 9630432102.

Murayné Szy. Éva. Játékos beszédnevelés. - Budapest : Múzsák Közművelődési Kiadó, 1980. - 190 s. - ISBN 9635641915.

Hennig Claudius. Antistresový program pro učitele : Projevy, příčiny a zpúsoby překonání stresu z povolání. - 1. vyd. : Portál, 1996. - 99 s. - ISBN 80-7178-093-6.

STRÉDL, Terézia. Dramatoterapia a jej socializačné možnosti. 1. vyd. Komárno: Univerzita J. Selyeho, 2012. 111 s. [6 AH]. ISBN 978-80-8122-033-3.

HORVÁTHOVÁ, Kinga a István SZŐKÖL. A pedagógiai kommunikáció. 1. vyd. Komárno: Univerzita J. Selyeho, 2016. 137 s. [7,87 AH]. ISBN 978-80-8122-175-0.

Language, knowledge of which is necessary to complete a course:

Hungarian and Slovak Language				
Notes: Block form of education.				
<b>Evaluation of subjects</b> Total number of evaluated students: 108				
a	n			
100.0	0.0			
<b>Teacher:</b> Dr. habil. PaedDr. Kinga Horváth, PhD., PaedDr. Terézia Strédl, PhD., Mgr. Anita Tóth-Bakos, PhD.				
Date of last update: 14.12.2017				
Approved by: Guaranteeprof. Dr. Péter Tóth, Ph. PhD.GuaranteeDr. habil. Anna Tóthné Litovkina,	• •			

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KPD/SZdm/ TPO/15	Name: Theoretical knowledge of the field of study				
Types, range and m	ethods of educational activities:				

Form of study: Recommended extent of course ( in hours ): Per week: For the study period: Methods of study: present

Number of credits: 2

### **Recommended semester/trimester of study:**

Level of study: II.

**Prerequisites:** KPD/SZdm/PDI/15 and KPD/SZdm/PEP/15 and KPD/SZdm/SCV/15 and KPD/SZdm/VPU/15 and KPD/SZdm/HPP/15 and KPD/SZdm/KSA/15 and KPD/SZdm/PSV/15

### **Conditions for passing the subject:**

Final Examination of the theoretical knowledge of their specialized study, which evaluated the selection board.

Evolution:

A - 90 - 100%, B - 80 - 89%, C - 70 - 79%, D - 60 - 69%, E - 50 - 59%.

#### **Results of education:**

Graduate of the Department of Post-Secondary Teaching subjects through common sociálnovedného, pedagogical and psychological basis of teaching disciplines master basic content of their specialization, the principles of its structure, is familiar with the methodology of content production department and its broader cultural and social contexts. With this contains evidence treated as a product of human (scientific) activities, and in this context it is able to design the didactic intents and purposes. In addition to managing the teaching competence (design, implementation and reflection of classroom instruction) it is able to participate in the development of methodological materials for teaching.

### **Brief syllabus:**

Thezis:

- 1. Interpretation of motivation
- 2. Learning styles
- 3. Teaching styles
- 4. Assessment and measurement of pupils
- 5. Definition of pedagogical research
- 6. Empirical Research Methods
- 7. Comparative education in the pedagogical sciences
- 8. Pedagogical program
- 9.Taxonomies
- 10. The schoolsystem
- 11. Schoolfunctions and types
- 12. Education Technology
- 13. Classification and characteristics of learning disabilities
- 14. Incidence of Learning Disabilities and Integration, Inclusion

15. Cultural point of view of ethnographic sciences (cultural and social anthropology, European ethnology, etc.)

- 16. Personal and socialeducation in the history of education)
- 17. Methods of the personal and socialeducation)
- 18. The Importance of Psychology of Personality in Education)

### Literature:

The compulsory and elective subjects is given subject data sheets.

# Language, knowledge of which is necessary to complete a course:

Hungarian and Slovak Language

### Notes:

# **Evaluation of subjects**

Total number of evaluated students: 111

А	В	С	D	Е	FX
38.74	30.63	18.02	7.21	5.41	0.0

Teacher:

Date of last update: 14.12.2017

**Approved by:** Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.

Nome of the f-	iversity: J. Sely	e University				
ivalue of the fac	culty: Faculty of	Education				
<b>Code:</b> KPD/SZo TVZ/15	le: KPD/SZdm/ Name: Education technology Z/15					
Form of study Recommended	d extent of cours or the study per	se ( in hours ):	vities:			
Number of crea	lits: 1					
Recommended	semester/trimes	ster of study: 3				
Level of study:	II.					
Prerequisites:						
Awritten test du	<b>passing the sub</b> tringthesemester -89 C79% 70	(50 points), and	· · · · · · · · · · · · · · · · · · ·	) points). Evaluati	on: A - 90 to	
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Introduction -	Description of	thetraditionalsc	hooleducation a	nd informationso	cietyeducation.	
Characteristics computerization of cognitivep and learningfo teaching softw interactivecomr	of theinfo n, globalization rocessinthedigita orms and met are. Knowledge	rmationsociety. , digitalcapabi lworld, teachi hods of thed e Test. thefund	Glossary: lities, hazards ngstyles, thepo igitalworld. E-b	communication, of, propertyrig ossibilities of books, e-learning mputers. Multim	digitization, hts, thetheory ICT, teaching g, m-learning,	
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Characteristics computerization of cognitivep and learningfo teaching softw interactivecomm Literature: Language, know Hungarian and Notes: Evaluation of s Total number of A 29.73 Teacher: Dr. ha	of theinforn, globalization rocessinthedigit	nts: 74 C 10.81 10.81 10.81	Glossary: lities, hazards ngstyles, thepo igitalworld. E-t lamental of Co oging, video conf complete a cou D 16.22	communication, of, propertyrig possibilities of pooks, e-learning mputers. Multimerencing, rse: E 21.62	digitization, hts, thetheory ICT, teaching g, m-learning, nediacomputers,	

Name of the university: J. Selye University						
Name of the faculty: Faculty of Education						
Code: KPD/SZdm/Name: Developmental learning disordersVPU/15						
Form of study: Sen	ent of course ( in hours ): e study period: 13					

Number of credits: 2

Recommended semester/trimester of study: 3.

Level of study: II.

**Prerequisites:** 

#### **Conditions for passing the subject:**

One written test during a term for 50 points, another 50 points could be earned for continuous in-class activities (presentation of casuistics). At least 50 points – 50% of all possible points - has to be earned to pass the class. A mark - 90-100%; B mark 80-89%; C mark 70-79%; D mark 60-69%, E mark 50-59%.

#### **Results of education:**

Students will be able to specify various types of educational disorders, to classify them, provide basic corrections, cooperate with supportive professionals and to teach by individual educational plans for pupils with special needs.

#### **Brief syllabus:**

1. Developmental disorders and forms of occurrence 2. Charasteristics of performance decrease 3. Dyslexia, dysgrafia, dysorthografia 4. Dyskalkulia, dyspraxia 5. ADD, ADHD 6. Conners's Hyperactivity Scale – screening 7. Methodical guidelines for integration 8. Individual educational plans elaboration 9. Classification and assessment of pupils with special needs 10. Correction and reeducation 11. Tasks of a special teacher, school psychologist, educational assistent 12. Cooperation with special centres: CPPPaP, CŠPP

### Literature:

. Földi Rita: Hiperaktivitás és tanulási zavarok. 1. vyd. Pécs : Comenius Bt., 2004. 155 s. ISBN 963 86432 7 7

Porkolábné Balogh Katalin: Készségfejlesztő eljárások tanulási zavarral küzdő kisiskolásoknak. 3. vyd. Budapest : ELTE, 2005. 45s.

Strédl Terézia: Inkluzív pedagógia avagy a gyógypedagógiáról másképp. 1. vyd. Komárno : Univerzita J. Selyeho, 2013. 148 s. ISBN 9788081220890

Vašek Štefan: Špeciálno pedagogická diagnostika. 4. vyd. : Sapientia s.r.o, 2004. 168 s. ISBN 8096911201

Zelinková Oľga: Poruchy učení : dyslexie, dysgrafie, dysortografie, dyskalkulie, dyspraxie, ADHD. 1. vyd. Praha : Portál, 2009. 263 s. ISBN 9788073675141 www.statpedu.sk

**Language, knowledge of which is necessary to complete a course:** Hungarian and Slovak Language

Notes:							
<b>Evaluation of s</b> Total number of	<b>ubjects</b> f evaluated stude	nts: 120					
А	В	С	D	E	FX		
54.17	35.0	10.83	0.0	0.0	0.0		
Teacher: PaedE	Dr. Terézia Strédl,	PhD.		·			
Date of last up	date: 14.12.2017						
	Guaranteeprof. D Dr. habil. Anna T			. RNDr. Róbert G	yepes,		

	ty: J. Selye University
Name of the faculty:	
Code: KMF/ TEKOdm/AJ/15	Name: Theory of Communication
Form of study: Lect Recommended exter	nt of course ( in hours ): the study period: 13 / 13
Number of credits: 2	
Recommended semes	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
a written examination 70 points for C, 60 po	<b>ig the subject:</b> tudents will prepare a presentation for 40 points. The course will end with for 60 points. At least 90 points are required for grade A, 80 points for B, ints for D, and a minimum of 50 points for E. Students who score under 50 a credit for this course.
of human communica	tion theory; identify, explain and analyze the psychological, social, cultural which affect the interpersonal communication of humans; name and nunication theories.
of communication, communication, etc. and to put them in Communication; Con Communication; Con Interpersonal Commu Five Emotional Love	s on major communication theories and examines different types such as interpersonal, intrapersonal, non-violent, verbal, nonverbal The course helps students to understand communication processes to practice in their life. Main topics: Self-Concept and Intrapersonal nunication, Perception and Emotions; Verbal Communication; Nonverbal nflict; Manipulation, Persuasion and Influence; Transactional Analysis; inication and Relational Dynamics; Nonviolent Communication; Chapman's E Languages: Words of Affirmation, Quality Time, Gifts, Acts of Service; Gottman Theory for Making Relationships Work; Improving Communication
<ul> <li>Morgan, M. Granger</li> <li>Róka Jolán: Commu 2002.</li> <li>Schleicher Nóra: Co</li> </ul>	Mongeau: Persuasive Communication. London : The Guilford Press, 2003. r: Risk Communication. Cambridge: Cambridge University Press, 2003. inication and Consulting in Public Space. Budapest : Századvég Kiadó, ommunication Culture in Transition. Budapest : Akadémiai, 2003. wen Hargie: Key Issues in Organizational Communication. London and

English							
Notes:							
<b>Evaluation of s</b> Total number o	<b>ubjects</b> f evaluated stude	nts: 6					
А	В	С	D	E	FX		
83.33	0.0	16.67	0.0	0.0	0.0		
Teacher: Dr. ha	bil. Anna Tóthné	Litovkina, PhD.		·			
Date of last up	date: 10.04.2018						
	Guaranteeprof. D Dr. habil. Anna T			. RNDr. Róbert G	yepes,		

Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
<b>Code:</b> KMF/ TRANSdm/AJ/15	Name: Translation Studies
Form of study: Sem	nt of course ( in hours ): study period: 26
Number of credits: 2	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
least 90 points are rec	<b>ng the subject:</b> he student has to submit two seminar papers, each scoring 50 points. At juired for grade A, 80 points for B, 70 points for C, 60 points for D, and a s for E. Students who score under 50 points will not obtain a credit for this
	accomplished this course, the student will be able to apply basic skills of ly the theoretical knowledge and competencies required for the evaluation
<ol> <li>2. History of translati</li> <li>3. Linguistic and liter</li> <li>4. Reading, writing, t</li> <li>5. Prototext and meta</li> <li>6. Equivalence and sh</li> <li>7. Comparative analy</li> </ol>	ranslation – mental processes text hifting expressive features in translating sis of source text and target text stylistics and sociology in translation ized texts
1987. Hall, Christopher J guide for students and 2011. Groom, Nicholas – J London - New York :	in the Mind. An Introduction to the Mental Lexicon. Oxford: Blackwell, - Patrick H. Smith – Rachel Wicaksono: Mapping Applied Linguistics : A l practitioners. London - New York : Routledge - Taylor&Francis Group, eannette Littlemore: Doing Applied Linguistics : A Guide for Students. Routledge - Taylor&Francis Group, 2011. burse Analysis for Language Teachers. Cambridge: CUP, 1991.

Thomas, Helen – Molnár Judit: Hungarian into English and back : A book of exercises in translation and style. Budapest : International House, 1986.

<b>Language, kno</b> English	wledge of which	is necessary to	complete a cour	se:	
Notes:					
<b>Evaluation of s</b> Total number o	<b>ubjects</b> f evaluated stude	nts: 165			
А	В	С	D	Е	FX
47.27	17.58	18.79	9.7	3.03	3.64
Teacher: PaedI	Dr. Peter Zolczer				
Date of last up	date: 08.04.2018				
	Guaranteeprof. D Dr. habil. Anna T	,		RNDr. Róbert G	yepes,

Name of the faculty:	Faculty of Education
Code: KMF/	Name: Teaching Young Learners
TYLdm/AJ/15	
Form of study: Sem	nt of course ( in hours ): study period: 26
Number of credits: 4	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
points, and they need level of primary scho presented activity is v is necessary to collect	<b>ng the subject:</b> students need to hand in a seminar work, for which they can collect 50 to present two activities demonstrating teaching English in the lower ol - one activity for teaching grammar, one for teaching vocabulary. Each worth 25 points, i.e. 50 points altogether. In order to obtain evaluation A, it t at least 90 points, for B at least 80 points, for C at least 70 points, for D at at least 50 points. Students with less than 50 points will not be given any
lower level of primary	: urse, students will be able to teach English in preprimary level and in the y school in a playful way. Students will be able to design their own activities he indicated target group.
learners. The course f	dents get acquainted with a number of techniques of teaching English to young focuses on teaching language in a playful way, several activities for teaching g topics such as Colours, Family, Animals, Vehicles, etc.) and activities for ll be presented.
2004. Harmer, J.: How to T Lightbown, P.M. – S Riddel, David: Teach	ching English in the Primary Classroom. England : Longman Group Ltd., Teach English. London: Longman, 1998. pada, N.: How Languages Are Learned. Oxford: OUP, 1999. ning English as a foreign language. London : Teach yourself, 2007. ng English to Children. England : Longman Group Ltd., 1990.
,	e of which is necessary to complete a course:
Notes:	

А	В	С	D	Е	FX			
60.65	25.16	7.1	5.16	1.94	0.0			
Teacher: PaedDr. Andrea Puskás, PhD.								
Date of last update: 08.04.2018								
Approved by: Guaranteeprof. Dr. Péter Tóth, PhD.Guaranteedoc. RNDr. Róbert Gyepes, PhD.GuaranteeDr. habil. Anna Tóthné Litovkina, PhD.								