

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/CITdb/ NJ/15		Name: Reading			
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: 2					
Recommended semester/trimester of study: 1.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: Written test, evaluation in accordance with the study regulation of JSU					
Results of education: The student understands authentic German texts. He is able to interpret and to analyze them.					
Brief syllabus: Working with various types of texts.					
Literature: WESTHOFF, G.: Fertigkeit Lesen. Fernstudieneinheit 17. Berlin/München: Langenscheidt, 1997. Rôzne učebné texty (podľa aktuálnej tematiky) Texty z novín, časopisov (podľa aktuálnej tematiky)					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 42					
A	B	C	D	E	FX
33.33	26.19	19.05	16.67	4.76	0.0
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/DLIdb/ NJ/15	Name: Children literature
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: 3	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part. The final evaluation takes into account the interim assessment, which includes interim analyzes, activity and participation.	
Results of education: Students get knowledge of the basic genres of children's literature. He is able to work with authentic texts. He understands the literary text as a medium of education, which plays a special role especially in the teaching of German as foreign language. The student should be capable to use creatively this kind of literature in teaching practice.	
Brief syllabus: The course concentrates on the definition of children's literature (with special attention to the findings and assumptions of German theorists), its basic features, the historical development of children's literature in a global perspective and in the special context of German speaking countries, the types and genres of children's literature (picture books, comics, fairy tales – folk tales and literary tales, legends, fantasy fiction for children, realistic fiction for children, adventure fiction, poetry, etc.). The course highlights the importance of children's literature in teaching German as a foreign language with special attention to reading comprehension and the usage of children's literature in teaching practice.	
Literature: WANGERIN, Wolfgang atd'.: Kinder und ihre Medien. 91-103, 110-116. s. In: NEUMANN, Karl (ed.): Kindsein. Zur Lebenssituation von Kindern in modernen Gesellschaften. 1. vyd. - Göttingen: Vandenhoeck & Ruprecht 1981. 218 s. - ISBN 3-525-33461-3. (http://digi20.digitale-sammlungen.de/de/fs1/object/goToPage/bsb00051603.html?pageNo=91&zoom=1.00) VOGDT, Ines-Bianca: Wunderhorn und Sprachgitter. Geschichte der intentionalen Kinderlyrik seit dem 18. Jahrhundert. 1. vyd. - München: Fink 1998. - 240 s. - ISBN 3-7705-3315-1. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00041055_00001.html?zoom=1.00) O'SULLIVAN, Emer: Zwischen Erziehung und Unterhaltung. Zur Verortung der Kinderliteratur von Robinson der Jüngere bis Harry Potter. 1. vyd. - München: Fink 2006. - 147-166 s. - ISBN 978-3-7705-4364-9. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00052201_00145.html?zoom=1.00)	

O'SULLIVAN, Emer: Literaturbeziehungen. Repräsentationen fremder Nationen und Kulturen in der Literatur. In: FAULSTICH, Werner (ed.): Beziheungskulturen. 1. vyd. - München: Fink 2007. - 166-183 s. - ISBN 978-3-7705-4385-4. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00065944_00164.html?zoom=1.00)

LUSERKE-JAQUI, Matthias (ed.): Schule erzählt. Literarische Spiegelbilder im 19. und 20. Jahrhundert. 1. vyd. - Göttingen: Vandenhoeck & Ruprecht 1999. 160 s. - ISBN 3-525-34016-8. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00044538_00001.html?zoom=1.00)

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: Dr. habil. Károly Vajda, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ FONdb/NJ/15	Name: Phonetics and Phonology of German
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: 2	
Recommended semester/trimester of study: 1.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part.	
Results of education: The student acquires an extensive knowledge of the field of phonetics and phonology. He is able to acquire the basic specifications of the German pronunciation and differ these from the specific features of the Hungarian or Slovak. He has mastered the transcription. He has knowledge of the function of the speech organs. He is able to identify, classify and describe the German phonation.	
Brief syllabus: Phonetics and phonology and their status in the system of sciences. Object and tasks of phonetics and phonology. Phoneme, sound, allophone. Areas of phonetics. The physiological or articulatory phonetics. Elementary units of the segmental structure: the articulation of speech sounds. Vowels and consonants. According problems of designation. The (physiological) system of vowels because of their articulation features. Monophtonge and diphthongs. General rules of pronunciation of consonants. The (physiological) system of consonants because of their articulation features. The normalized Standardlautung in German: general rules of pronunciation of vowels. Associative system of sounds: coarticulation and assimilation. Components and communicative role of suprasegmental structure. Basic concepts of acoustic phonetics. Communicative role of components of suprasegmental structure.	
Literature: ADAMCOVÁ, L.: Phonetik der deutschen Sprache. Bratislava: UK, 1997. BRENNER, K./HUSZKA, B./WERK-MARINKÁS, Cs.: Deutsche Phonetik. Eine Einführung. Budapest/Veszprém: Bölcsész Konzorcium, 2006. RAUSCH, R./RAUSCH, I.: Deutsche Phonetik für Ausländer. 3. Aufl. Langenscheidt: München, 1993. UZONYI, Pál: Phonetik und Phonologie des Deutschen. Budapest: Akadémiai Kiadó, 1998. - 270. - ISBN 9630575647.	

HIRSCHFELD, Ursula: Phonetik sim sala bim : Ein Übungskurs für Deutschlernende. - 1. vyd. - Berlin: Langenscheidt, 1998. - 128 s. - ISBN 3468905408.

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 9

A	B	C	D	E	FX
11.11	11.11	22.22	33.33	22.22	0.0

Teacher: Dr. phil. Mihály Riszovannij

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/FSDdb/ NJ/15	Name: German as LSP
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: 2	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final test (40%) + Presentation on the chosen topic (20%) + analysis of a specialized text (40%)	
Results of education: The students acquire basic theoretical knowledge in the field of technical texts. They can analyze and interpret technical texts. They recognize the characteristics of professional style.	
Brief syllabus: Professional communication - characteristics, communicative context Specialized style and technical language Specialized style and technical language - historical overview Specialized style and technical language from the perspective of the different language levels Typology and characteristics of technical text genres Fundamentals of terminology work	
Literature: ROCHE, Jörg: Zur Effizienz der Fachsprachen im Fremdsprachenunterricht. Bemerkungen zum wissenschaftssprachlichen, fachsprachenlinguistischen und mediendidaktischen Kontext. In: Jung, Udo O. H., Kolesnikova, Angelina (eds.): Fachsprachen und Hochschule. Forschung - Didaktik - Methodik (2003) Peter Lang (http://epub.ub.uni-muenchen.de/14075/1/14075.pdf) ROELCKE, Thorsten: Synthetischer und analytischer Sprachbau in den deutschen Fachsprachen der Gegenwart. In: Germanistisches Jahrbuch der GUS „Das Wort“ 2002, S. 179-195 (http://thorsten-roelcke.de/media/Schriften%20zum%20Download/Roelcke_2002_Sprachbau_in_den_deutschen_Fachsprachen_JB_GUS.pdf) WOJTCZA, Emilia: Wie viel Fachliches gibt es in Fachsprachen? (2011) (http://www.matarka.hu/koz/ISSN_1219-543X/tomus_16_fas_3_2011/ISSN_1219-543X_tomus_16_fas_3_2011_367-372.pdf)	
Language, knowledge of which is necessary to complete a course: German	
Notes:	
Evaluation of subjects Total number of evaluated students: 0	

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					
Approved by: Guarantee doc. RNDr. János Tóth, PhD. Guarantee Dr. habil. Károly Vajda, PhD. Guarantee prof. Dr. Béla István Pukánszki, DSc. Co-guarantee Dr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/GEN1/ SZ/12	Name: Gender study 1
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: I., II.	
Prerequisites:	
Conditions for passing the subject: Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
Results of education: The student will learn about the concept of social gender in social, psychological, and biological context. The student will be able to identify gender prejudice in education and develop preventive methods for women and men (girls and boys). The student will be able to recognize the stereotype system within the education, and its negative effects. The student will be able to apply the necessary methodology for ensuring social gender identity in the school environment.	
Brief syllabus: The history of education of women. Education and coeducation and their specifics. The characteristics of the exceptional women in history. Gender roles - the prestige of women in society. The role of education in shaping identity. Meaning ism.	
Literature: BÚTOROVÁ, Zora. a kol. (2003): Ženy, muži a rovnosť príležitostí. In: Slovensko 2002. Súhrnná správa o stave spoločnosti. Bratislava: Inštitút pre verejné otázky FÁBRI, Anna (1999): A nő és hivatása (Žena a jej povolanie). Kortárs Kiadó: Budapest HORNEY, Karen (2002): Psychológia ženy. Bratislava: Aspekt. 109 s. ISBN 80-85549-35-2 KÉRI, Katalin (1999): Tollam szivárványba mártom. (Források az európai nőtörténet köréből az ókortól a 20. századig.) (Pramene o histórii žien v Európe od staroveku po XX. str.). Pécs. URL: Http://kerikata.hu/publikaciok/text/tollam/tollam.pdf KOSOVÁ, Beata. (2008): Sociálna spravodlivosť a rodové rozdiely v slovenskej škole v zrkadle medzinárodného testovania. In Pedagogická orientace: zpravodaj ČPDS při ČSAV, SPDS pri SAV. - Brno: Česká pedagogická společnost. ISSN 1211 4669. č. 2. s. 81-94. MILES, Rosalinde (2000): Az idő leányai. (Dcéry času). Balassi Kiadó: Budapest. PALASIK, Mária, SIPOS, Balázs (ed., 2005): Házastárs? Munkatárs? Vetélytárs? (Partner? Kolega? Rival?). A női szerepek változása a 20. századi Magyarországon. Napvilág Kiadó: Budapest. PIETRUCHOVÁ, O. , MESOCHORTISOVÁ, A. (2007): Rodová rovnosť v organizácii. Bratislava:	

Okat plus, 2007, 62 s. ISBN 978 80 88720 12 6

PUKÁNSZKY, Béla (2006): A nőnevelés évezredei. Fejezetek a lányok nevelésének történetéből. (Tisícročie výchovy žien. State z histórie výchovy dievčat). Gondolat: Budapest. 189 p. ISBN: 9639601518

SHAHAR, Shulamith (2004): A negyedik rend. Nők a középkorban. (Štvrtá kasta. Ženy v stredoveku). Osiris: Budapest. 371 p. ISBN 963 389 601 0

STRÉDL, Terézia (2010): Rodovosť a jej formujúce vplyvy. In: Česká a Slovenská republika na počátku nového milénia. Praha. ISBN 978-80-86744-84-1. s. 462 - 467

TOKÁROVÁ, Anna (2003, 2007): Vzdelávanie žien na Slovensku. Sociálne bariéry a stimuly v historickom priereze. Prešov: Akcent Print

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

hungarian or slowak language

Notes:

Evaluation of subjects

Total number of evaluated students: 307

A	B	C	D	E	FX
31.92	38.11	12.7	14.66	2.61	0.0

Teacher: prof. Dr. Béla István Pukánszki, DSc., prof. Dr. Zsuzsanna Vajda, CSc.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ HOVdb/NJ/15		Name: Speaking			
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: 2					
Recommended semester/trimester of study: 3.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: Active participation in the seminars, 2x presentation on selected topics					
Results of education: The student recognizes expression in different communication data. He is able to identify the structure of the oral statement and make independent statements.					
Brief syllabus: Speaking practice Pronunciation exercises Argumentation Discussion Presentation of own point					
Literature: LODEWICK, K.: DSH-Training. Texte aus Wissenschaft und Gesellschaft. 2. Aufl. Göttingen: Fabouda Verlag, 1997. WILLKOP, E.-M./WIEMER, C. u.a.: Auf neuen Wegen. Deutsch als Fremdsprache für die Mittelstufe und Oberstufe. München: Hueber Verlag, 2003. Rôzne učebné texty (podľa aktuálnej tematiky) Texty z novín, časopisov (podľa aktuálnej tematiky)					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

Teacher: Dr. phil. Mihály Riszovannij

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ITGdb/ NJ/15	Name: ICT for students of German studies
Types, range and methods of educational activities: Form of study: Practical Recommended extent of course (in hours): Per week: 2 For the study period: 26 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 6.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Presentation (40%) and written paper (60%). Evaluation in accordance with the study regulation of JSU	
Results of education: Students have practical knowledge of the use of information technology in teaching of German. They are able to look into online resources for relevant information and adapt them to their own needs. They know the key formats, technologies and media and have knowledge in the field of e-learning.	
Brief syllabus: 1. Modern information technologies in the educational process 2. Specific information for Germanists 3. Recherching in Online Resources 4. Important formats and their peculiarities 5. Electronic Books 6. Electronic databases and their use 7. E-learning, policies, practices 8. Video and Audio in German lessons 9. Web 2.0 and its use in German lessons 10. Lesson planning based on ICT	
Literature: Häfele, H.: 101 e-Learning Seminarmethoden. Methoden und Strategien für die Online- und Blended-Learning-Seminarpraxis. Edition Training: 2012 Rey, G-D.: E-Learning. Theorien, Gestaltungsempfehlungen und Forschung. Huber, 2009 Meister, H./Shalaby, D.: E-Learning: Handbuch für den Fremdsprachenunterricht. Deutsch als Fremdsprache. Hueber, 2014 Hugger, K-U.: Digitale Lernwelten: Konzepte, Beispiele und Perspektiven. VS Verlag, 2010 Wagner, J./Heckmann, V.: Web 2.0 im Fremdsprachenunterricht: Ein Praxisbuch für Lehrende in Schule und Hochschule. VWH, 2012 Strasser, T.: Moodle im Fremdsprachenunterricht: Blended Learning als innovativer didaktischer Ansatz oder pädagogische Eintagsfliege? VWH, 2010 Jankowski, R./von Osthoff, M./Zöller-Greer, P.: Virtuelles Klassenzimmer und Teleteaching für die Praxis: Do-it-Yourself-eTeaching im Unterrichtseinsatz. Composita, 2012	

Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/KSP1/ NJ/14	Name: Kreatívne jazykové hry 1
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: 2	
Recommended semester/trimester of study: 1., 3., 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester students will write two tests with a score of 35 points each (altogether 70). They will also prepare a presentation for 30 points. The course will end with an oral exam of 50 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.	
Results of education: Upon successful completion of this course, the student will be able to express his/her opinion and point of view addressing various topics in correctly formed, detailed way. The student will also be able to emphasize the advantages and disadvantages of various options linking connected with a given topic.	
Brief syllabus: The course develops the communicative skills of the students which are more than essential for their future studies at university. The course lays stress on various conversational topics, as well as grammar. During the course the following topics are to be discussed: School, education, raising children; Travelling and transportation; Work and occupation; Free time; Healthy life style. After discussing the topics the students have to use the acquired knowledge in practice.	
Literature: Faigle, I.: Rundum. Einblicke in die deutschsprachige Kultur. Stuttgart: Klett, 2006. Faigle, I.: Willkommen bei uns. Landeskundliche Aspekte der deutschsprachigen Länder. Recanati: ELI, 2007. Berger, M. C./Martini, M.: Generation E. Deutschsprachige Landeskunde im europäischen Kontext. Stuttgart: Klett, 2005.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	
Evaluation of subjects Total number of evaluated students: 18	

A	B	C	D	E	FX
44.44	11.11	16.67	5.56	11.11	11.11
Teacher: Dr. habil. Erzsébet Drahotá-Szabó, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ KUGdb/NJ/15	Name: Culture and History of German speaking countries
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: 2	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Active participation in the seminars and final test. Condition of the grant of credits: at least 60% of the total score.	
Results of education: The students gain insight into the history of the German language area. They acquire basic factual knowledge and understand historical and cultural contexts.	
Brief syllabus: Germanic tribes, Frankish Empire German states in the late Middle Ages Great dynasties: Ottos, Staufer, Luxembourg Humanism and Renaissance, Reformation Counter-Reformation and the Thirty Years War Holy Roman Empire and the Habsburgs Revolution years Prussia; Unification of Germany Germany and Austria at the turn of the century, the First World War Weimar Republic, between years 1933 - 1939 Second World War ; time after war German States after 1989	
Literature: MAI, Manfred: Deutsche Geschichte. - 1. vyd. - Gelberg: Gulliver, 2006. - 196s. - ISBN 978-3-407-75524-7. MÜLLER, Reiner: Deutsche Geschichte in Quellen und Darstellung. Band 1-11. Stuttgart : Philipp Reclam jun., 2002. - 472. - ISBN 315017001x. Fragen an die deutsche Geschichte / Bonn Deutscher Bundestag Referat Öffentlichkeitsarbeit, Bonn Deutscher Bundestag Referat Öffentlichkeitsarbeit, Bonn Deutscher Bundestag Referat Öffentlichkeitsarbeit. - Köln: Sonderausgabe, 1990. - s. 502. - ISBN 392452159x.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: Dr. phil. Mgr. Attila Mészáros**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ LEXdb/NJ/15	Name: Lexicology
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: 3	
Recommended semester/trimester of study: 6.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part.	
Results of education: The student has knowledge in the field of German vocabulary. He knows the basic categories, the structure, function and the basic principles of German word formation and is able to demonstrate this using the example of lexical units.	
Brief syllabus: Subject and object of lexicology The theories of lexicology The concept of motivation The theories of meaning Connotative and denotative meaning of lexemes The structure of word meaning The methods of description and illustration of the lexical meaning The prototype theory Lexical semantic meaning conditions The breakdown of vocabulary Changes in vocabulary	
Literature: HESSKY, R./KNIPF, E.: Lexikologie I-II. Budapest: Holnap Kiadó, 1998. LINKE, A./NUSSBAUMER, M./PORTMANN, P. R.: Studienbuch Linguistik. 5., erw. Aufl. Tübingen: Niemeyer, 2004. LUTZEIER, P. R.: Lexikologie. Ein Arbeitsbuch. Tübingen: Narr, 1995. SCHIPPAN, T.: Lexikologie der deutschen Gegenwartssprache. Tübingen: Niemeyer, 1992. SCHLAEFER, T.: Lexikologie und Lexikographie: Eine Einführung am Beispiel deutscher Wörterbücher. 2., durchges. Aufl. Berlin: Erich Schmidt, 2008.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	

Evaluation of subjects

Total number of evaluated students: 108

A	B	C	D	E	FX
23.15	23.15	25.0	17.59	10.19	0.93

Teacher: Dr. habil. Erzsébet Drahota-Szabó, PhD.**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahota-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ LIT1db/NJ/15	Name: Literature of German speaking countries 1
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: 3	
Recommended semester/trimester of study: 2.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part.	
Results of education: The students will acquire knowledge about the different stages of development of German literature. They know the cultural, the political-historical and linguistic features of each era. You can recognize the typical literary genres and the most important works and authors.	
Brief syllabus: Enlightenment in the German-speaking countries. Historical and philosophical background. Immanuel Kant: "What is Enlightenment?" Literary theories of the Enlightenment: - Johann Christoph Gottsched; - Theoretical views of Johann Jakob Bodmer and Johann Jakob Breitinger; - Theoretical views of Gotthold Ephraim Lessing and Moses Mendelssohn; - Lessing and the drama of the Enlightenment (the idea of the National Theatre). Lessing's "Emilia Galotti", "Nathan the Wise" Friedrich Gottlieb Klopstock and Johann Gottfried Herder Sturm und Drang, "Intrigue and Love", "The Robbers" by Friedrich Schiller Johann Wolfgang Goethe: "Prometheus", "The Sorrows of Young Werther". Weimar Classicism, forms and genres, authors and works. Goethe's transition to the classics: "Roman Elegies", "Iphigenia in Tauris", "Faust"; Selected Poems. Literary cooperation between Goethe and Schiller Friedrich Schiller, "Don Carlos" Goethe: Wilhelm Meister's Apprenticeship as a development paradigm of the classic novel.	
Literature: JORGENSEN, Sven Aage: Geschichte der deutschen literatur. Aufklärung, Sturm und Drang, frühe Klassik. München : Beck, 1990. 670 s. ISBN-3 406 34573 5. 1. vyd NÜRNBERGER, Helmuth: Geschichte der Deutschen Literatur. München : Bayerischer Schulbuch Verlag GmbH, 2006. - 863s. - ISBN 978-3-7627-2531-2. 1. vyd. BAHR, E.: Geschichte der deutschen Literatur Von der Aufklärung bis zum Vormärz. 2. Bd. Tübingen: Francke Verlag, 1988. 531 s., ISBN 3-7720-1741-X.	

KAISER, Gerhard: Aufklärung Empfindsamkeit Sturm und Drang. Tübingen : Francke Verlag, 1991. 374 s. - ISBN 3-7720-1288-4. 4. vyd

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 133

A	B	C	D	E	FX
10.53	15.04	21.8	12.78	31.58	8.27

Teacher: Dr. habil. Károly Vajda, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ LIT2db/NJ/15	Name: Literature of German speaking countries 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: 3	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part.	
Results of education: The students will acquire knowledge about the different stages of development of German literature. They know the cultural, the political-historical and linguistic features of each era. You can recognize the typical literary genres and the most important works and authors.	
Brief syllabus: The social situation in the German-speaking countries after the French Revolution. The philosophy of the era and the establishment of German Studies as a scientific discipline, Periodisation, literary centers. The origins of women's emancipation. The Berlin salons, romantic poetics, theoreticians and theoretical work of early Romanticism. "Folk tales", literary centers of early Romanticism. Between Classicism and Romanticism. High and Late Romanticism. Between romanticism and realism, Restauration streams after 1815. Emancipation movements - Young Germany, Vormärz. Biedermeier, Vienna Volkstheater. Realism, social situation in Germany after 1848. Prose, lyrical works, dramatic works.	
Literature: SCHMITZ-EMANS, Monika: Einführung in die Literatur der Romantik. 3. vyd. Darmstadt: Wissenschaftliche Buchgesellschaft, 2009. 167 s. ;. - ISBN 978-3-534-23056-3. BORRIES, Erika & Ernst von: Deutsche Literaturgeschichte . Zwischen Klassik und Romantik: Hölderlin, Kleist, Jean Paul. 4. Bd. München: Deutscher Taschenbuch Verlag, 1993. 346 s. - ISBN 3-423-03344-4 BORRIES, Erika & Ernst von: Deutsche Literaturgeschichte. Romantik. 5. Bd. 2. vydl. München: Deutscher Taschenbuch Verlag 1999. 447 s. - ISBN 3-423-03345-2 CASSIRER, Ernst: Idee und Gestalt. Goethe - Schiller - Hölderlin – Kleist. Darmstadt: Wissenschaftliche Buchgesellschaft, 1971. 202 s BARK, Joachim: Biedermeier-Vormärz Bürgerlicher Realismus. Stuttgart: Ernst Klett, 1984. 173 s. - ISBN 3-12-347440-2 MARTINI, Fritz: Deutsche Literaturgeschichte : von den Anfängen bis zur Gegenwart. 19. vyd. Stuttgart: Alfred Kröner Verlag, 1991. 765 s. ;. - ISBN 3-520-19619-0	

GRAWE, Christian: Fontanes Novellen und Romane: Interpretationen. 1. vyd. - Stuttgart: Reclam 1991. - 304 s. - ISBN 978 3 15 008416 8

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 122

A	B	C	D	E	FX
17.21	21.31	22.95	18.85	13.93	5.74

Teacher: Dr. habil. Károly Vajda, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ LIT3db/NJ/15	Name: Literature of German speaking countries 3
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: 3	
Recommended semester/trimester of study: 4.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part.	
Results of education: The students will acquire knowledge about the different stages of development of German literature. They know the cultural, the political-historical and linguistic features of each era. You can recognize the typical literary genres and the most important works and authors.	
Brief syllabus: 1. Naturalism, theoretical foundations and media (historical, social and cultural background, positivism, the theory of environment of Hippolytus Taine, Auguste Comte and his law of the three stages, positivist literature of Wilhelm Scherer, the impact of new media. Photography, Phonograph , cinematography. 2. Naturalism (Emile Zola, experimental novel, Henrik Ibsen, eras and centers of German naturalism, poetic naturalism. 4-5. Literature of the Fin de Siècle: a) Contexts of modernization and urbanization, film and theatre, psychology and psychoanalysis, "modern" individualism b) Aspects of literature, "disintegration" of the subject, Young Wien, decadence 6. Impressionism 7. Women as writer, emancipation of women (Ricarda Huch, Else Lasker-Schüler, Lou Andreas-Salomé) 8-9. Expressionism: a) The concept of avant-garde, expressionist groups and magazines, key Concepts b) Key figures, poetics of Expressionism 10. German Literature in Prague 11-12. The phenomenon called Kafka (stories and fragments of novels)	
Literature: LEISS, Ingo/Stadler, Hermann: Deutsche Literaturgeschichte. Wege in die Moderne 1890-1918. 8. Bd, München: Deutscher Taschenbuch Verlag, 1997. 442 s. - ISBN 3-423-03348-7 ZEMAN, Herbert: Literaturgeschichte Österreichs. Von den Anfängen im Mittelalter bis zur Gegenwart. Graz: Akademische Druck. U. V., 1996. 604 s	

MARTINI, Fritz: Deutsche Literaturgeschichte. Von den Anfängen bis zur Gegenwart. 19. vyd. Stuttgart: Alfred Kröner Verlag, 1991. 765 s. - ISBN 3-520-19619-0

VAJDA, Károly: Diesseits, Jenseits, Abseits. Zur Apokalyptik des Expressionismus. In: Jahrbuch der ungarischen Germanistik 2013. Budapest-Bonn, s. 108-129. ISSN 1217-0216

VAJDA, Károly: Literaturontologische Überlegungen zu Arthur Schnitzlers "Der Sohn", 2014. In: Signaturen des Geschehens: Ereignisse zwischen Öffentlichkeit und Latenz. - Bielefeld : Transcript. - ISBN 978-3-8376-2606-3, P. 69-89.

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 124

A	B	C	D	E	FX
8.87	25.81	26.61	24.19	5.65	8.87

Teacher: Dr. habil. Károly Vajda, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ LKObd/NJ/15	Name: Comparative Literature
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: 3	
Recommended semester/trimester of study: 6.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: The final test takes place in the form of a written work (analysis of a selected work) and an oral exam. The conditions for the granting of credits is to obtain min. 65% points from all activities. The final evaluation also includes active participation in the classroom.	
Results of education: The students are able to analyze and to interpret literary texts in inter-literary and intercultural contexts. They have knowledge about the problems of literary contacts between Hungary and Germany.	
Brief syllabus: 1. Introduction to the phenomena of comparative literature 2. Literature as part of Cultural Studies 3. German literature and its reception in Hungary 4. The Hungarian literature and its reception in the German-speaking countries 5. German-Hungarian inter-literary and intercultural interaction 6-8. The current German-language literature, Hungarian literature and their mutual relations 9. Notion of identity in literature 10. Bilingual writers, bilingualism in literary works 11-12. Minority identities in literary text 13. Identification and identity in a multicultural context	
Literature: ĎURÍŠIN, Dionýz: Összehasonlító irodalomkutatás. Budapest: Gondolat 1977, ISBN 963 280 482 1 FRIED, István: Kelet- és Közép-Európa között. Irodalmi párhuzamok és szembesítések a kelet-közép-európai irodalmak köréből. Budapest: Gondolat 1986., ISBN 963 281 663 3 SZEGEDY-MASZÁK, Mihály: "Minta a szönyegen". A műértelmezés esélyei. Budapest: Balassi Kiadó 1995, ISBN 963 506 057 2 GÖRLING, Reinhold: Heterotopia. Lektüren einer interkulturellen Literaturwissenschaft. München: Fink 1997, ISBN 3-7705-3177-9 (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00041043_00001.html?zoom=1.00)	

JÄGER, Ludwig (Hrsg.): Germanistik in der Mediengesellschaft. München: Fink 1994, ISBN 3-7705-2981-2 (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00040898_00001.html?zoom=1.00)

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: Dr. habil. Károly Vajda, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/LUN/ SZ/10	Name: Popular religion
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: I., II.	
Prerequisites:	
Conditions for passing the subject: Course final exam is based on the average mid-year gained. Rating: A - 90 to 100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
Results of education: The goal is to acquaint students with problems of research of some phenomena (sacred space, a small religious monuments, pilgrimages etc.) folk piety. Introduction to research.	
Brief syllabus: Terminological issues (which are folk customs and traditions? What it is folk piety?) Historical questions. Zvykoslovné associated with human life (birth, christening, wedding, funeral). Sacral objects, sacred space, a small religious monuments. Ethnological aspects of the pilgrimage sites. Own research: the joint development of the questionnaire, the evaluation of results.	
Literature: Bálint Sándor – Barna Gábor: Búcsújáró magyarok. A magyarországi búcsújárás története és néprajza. Budapest 1994 Beňušková, Zuzana: Religiozita a medzikonfesionálne vzťahy v lokálnom spoločenstve. Bratislava 2004 Botík, Ján (red.): Obyčajové tradície pri úmrtí a pochovávaní na Slovensku s osobitným zreteľom na etnickú a konfesionálnu mnohotvárnosť. Bratislava 2001 L. Juhász Ilona: Rudna I. Temetkezési szokások és a temetőkultúra változásai a 20. században. Komárom–Dunaszerdahely 2002 /Lokális és regionális monográfiák 2./ Liszka József: Állított keresztényi buzgóságbul. Tanulmányok a szlovákiai Kisalföld szakrális kisemlékeiről. Dunaszerdahely: Lilium Aurum 2000 Verebélyi Kincső: Szokásvilág. Debrecen 2005 Voigt Vilmos: A vallási élmény története. Bevezetés a vallástudományba. Budapest 2004	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	
Evaluation of subjects Total number of evaluated students: 203	

A	B	C	D	E	FX
21.67	17.24	10.84	13.3	17.24	19.7
Teacher: Dr. habil. PhDr. József Liszka, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KPD/ MEP2/15		Name: Mediálna pedagogika			
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: 1					
Recommended semester/trimester of study: 1.					
Level of study: I., II.					
Prerequisites:					
Conditions for passing the subject: - Written and practical exams					
Results of education: <ul style="list-style-type: none"> • Skill level to use multimedia methods for the environment • Development of Critical Thinking. • The student uses and develops critical thinking and information literacy skills. 					
Brief syllabus: <ol style="list-style-type: none"> 1. Basics of Media Education - repeat 2nd-3rd Information literacy - Information Society 4. The crowd and the media - communication and manipulation 5th-6th Understanding analysis: moving images, text, background, image material 7th-8th Analysis of a floating text or multimedia background 9th-10th Critical Thinking 11-12. real Mao 13. Summary 					
Literature: The presentation material.					
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language					
Notes: The development of knowledge to solve problems multimedia environment Sensitivity to problems resources Projector, computer, Internet connection, pointers					
Evaluation of subjects Total number of evaluated students: 34					
A	B	C	D	E	FX
0.0	5.88	47.06	8.82	38.24	0.0

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

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ MORdb/NJ/15	Name: Morphology of German Language
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: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part.	
Results of education: The student has knowledge in the field of linguistic disciplines: terminology, methods, paradigms, linguistic faculties. He knows the basic linguistic concepts, with particular regard to the key issues of the morphology of the German.	
Brief syllabus: The term morphology and their status in the system of sciences Fundamentals of morphology: morpheme and its types. Morphological methods. Synthetic and analytical forms. Speech of Germans, their classification and problems of speech classes. Classification of nouns according to morphological, semantic and syntactic aspects. Noun declension. Grammatical categories of the noun: number, gender, case. The noun and its distributions: valence, determinants and quantifiers. Pronouns. Exophoric, anaphoric and cataphoric pronouns. Declension of pronouns. Form system and use of adjectives. Form system and use of numerals. Form of the verb system. Conjugation of the verb. Grammatical categories of the verb: number, tense, person, mood. Indicative and passive. Type of action verbs. Functional verbal structures. Sentence construction ability of verbs. Valence and distribution of verbs. Form system and use unflektierbarer speech. Form system and use of the adverbial and particles. Form system and use of prepositions. Form system and use of conjunctions.	
Literature: HELBIG, G./BUSCHA, J.: Deutsche Grammatik. Ein Handbuch für den Ausländerunterricht. Verfügbare Auflagen.	

HENTSCHEL, E./WEYDT, H.: Handbuch der deutschen Grammatik. 3. Aufl. Berlin/New York: De Gruyter, 2003.
PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008.
SOMMERFELDT, K.-E./STARKE, G.: Einführung in die Grammatik der deutschen Gegenwartssprache. 2., neu bearb.,. Aufl. Tübingen: Niemeyer, 1992.

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 128

A	B	C	D	E	FX
12.5	12.5	14.06	12.5	43.75	4.69

Teacher: Dr. habil. Erzsébet Drahota-Szabó, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahota-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ MS1db/NJ/15		Name: Proseminar: German Grammar 1			
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: I.					
Prerequisites:					
Conditions for passing the subject: 2x written test (á 30 points) + written examination (60 points)					
Results of education: The students acquire the individual grammatical resources and therefore the ability to self-expression (oral and written expression). Based on the acquired knowledge they are able to understand the regularities of German grammar.					
Brief syllabus: Parts of speech - the verb					
Literature: HELBIG, G./BUSCHA, J.: Deutsche Übungsgrammatik. Leipzig: Langenscheidt, 1998. HOBERG, R. és U./szerk. FÖLDES, Cs.: Német nyelvtan. Budapest: Duden-Akadémiai Kiadó, 2002. KOCSÁNY, P./LÁSZLÓ, S.: Die Wortklassen des Deutschen. Budapest: Nemzeti Tankönyvkiadó, 1991. PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008.					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 139					
A	B	C	D	E	FX
21.58	12.95	15.83	20.86	25.18	3.6
Teacher: Dr. habil. Erzsébet Drahotá-Szabó, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ MS2db/NJ/15		Name: Proseminar: German Grammar 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: 2.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: 2x written test (á 30 points) + written examination (60 points)					
Results of education: The students acquire the individual grammatical resources and therefore the ability to self-expression (oral and written expression). Based on the acquired knowledge they are able to understand the regularities of German grammar.					
Brief syllabus: Part of Speech - Nouns					
Literature: HELBIG, G./BUSCHA, J.: Deutsche Übungsgrammatik. Leipzig: Langenscheidt, 1998. HOBERG, R. és U./szerk. FÖLDES, Cs.: Német nyelvtan. Budapest: Duden-Akadémiai Kiadó, 2002. KOCSÁNY, P./LÁSZLÓ, S.: Die Wortklassen des Deutschen. Budapest: Nemzeti Tankönyvkiadó, 1991. PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008.					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 128					
A	B	C	D	E	FX
14.84	17.97	21.88	18.75	25.0	1.56
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ MS3db/NJ/15		Name: Proseminar: German Grammar 3			
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: I.					
Prerequisites:					
Conditions for passing the subject: 2x written test (á 30 points) + written examination (60 points)					
Results of education: 2x schriftliche Tests (á 30 Punkte) + schriftlicher Abschlusstest (60 Punkte)					
Brief syllabus: Other Parts of speech - adjective, numerals et al					
Literature: HELBIG, G./BUSCHA, J.: Deutsche Übungsgrammatik. Leipzig: Langenscheidt, 1998. HOBERG, R. és U./szerk. FÖLDES, Cs.: Német nyelvtan. Budapest: Duden-Akadémiai Kiadó, 2002. KOCSÁNY, P./LÁSZLÓ, S.: Die Wortklassen des Deutschen. Budapest: Nemzeti Tankönyvkiadó, 1991. PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008.					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 132					
A	B	C	D	E	FX
6.06	12.88	16.67	20.45	37.88	6.06
Teacher: Dr. habil. Erzsébet Drahotová-Szabó, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ MS4db/NJ/15		Name: Proseminar: German Grammar 4			
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: 4.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: 2x written test (á 30 points) + written examination (60 points)					
Results of education: The students acquire knowledge in the area of German syntax. They know the terminology and methods of parsing. They are able to carry out a complex analysis of the German sentence.					
Brief syllabus: Methods of parsing Sentence parts Complex sentence analysis Comparison of traditional and modern syntax					
Literature: HELBIG, G./BUSCHA, J.: Deutsche Grammatik. 15., durchges. Auflage. Leipzig/Berlin/ München/Wien/Zürich/New York: Langenscheidt, 1993. PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008. SZIGETI, I.: Lehrbuch der deutschen Syntax. Piliscsaba: Katholische Péter-Pázmány-Universität, 2002. TROŠOK, R.: Syntaktische Analysen. Nitra: UKF, 2002.					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 123					
A	B	C	D	E	FX
13.82	20.33	13.01	20.33	29.27	3.25
Teacher: Dr. habil. Erzsébet Drahotová-Szabó, PhD.					
Date of last update: 14.06.2016					

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/ MVOL/16	Name: Methodology of Literature Search
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: 2	
Recommended semester/trimester of study: 2., 4., 6.	
Level of study: I., II.	
Prerequisites:	
Conditions for passing the subject: During the semester each undergraduate have to draw up a term paper complying with the requirements (which values 30 points) and to successfully accomplish the written examination (which values 70 points). For grade A at least 90 points, for B at least 80 points, for C at least 70 points, for D at least 60 points and for E at least 50 points need to be achieved.	
Results of education: The goal of the subject is to introduce the undergraduates to the basic electronic information sources and the methods of the information collecting. After fulfilling the subject the undergraduates will be capable to prepare qualitative seminar works, final essays and other scientific papers.	
Brief syllabus: 1. The library and its functions 2. Document types 3. Library catalogues and their function 4. The University Library of J. Selye University 5. Search techniques in the electronic catalogues 6. The types of bibliographies 7. E-libraries, archives 8. Literature databases 9. Web of Science, SCOPUS 10. E-sources 11. EBSCO and other available licence-based e-sources 12. Creation of bibliographic references and reference registers 13. How to prepare term papers, final essays and other scientific works	
Literature: 1. BABBIE, E. A társadalomtudományi kutatás gyakorlata. Budapest : Balassi, 2000. 2. ECO, U. Hogyan írjunk szakdolgozatot? Budapest : Gondolat, 1991. 3. FALUS, I. Bevezetés a pedagógiai kutatás módszereibe. Budapest : Műszaki Kvk., 2004. 4. KATUŠČÁK, Dušan. 1998. Ako píšat' vysokoškolské a kvalifikačné práce. Druhé doplnené vydanie. Bratislava : Stimul, 1998. ISBN 80-85697-82-3	

5. KATUŠČÁK, Dušan. 2005. Citovanie a zoznam bibliografických odkazov v práci. In: MEŠKO, Dušan – KATUŠČÁK, Dušan et al.: Akademická príručka. Druhé doplnené vydanie. Martin : Osveta, 2005, s. 215-238. ISBN 80-8063-200-6
6. KIMLIČKA, Štefan. 2004. Príklady citovania podľa ISO 690 a ISO 690-2 [online]. Bratislava : Katedra knižničnej a informačnej vedy FiFUK, 2004 [cit. 24. novembra 2015]. Dostupné na: < http://vili.uniba.sk/AK/citovanie_priklady.pdf>
7. Smernica rektora č. 7/2011 o úprave, registrácii, sprístupnení a archivácii záverečných prác na Univerzite J. Selyeho v Komárne. 19 s.
8. STN 01 6910: 1999. Pravidlá písania a úpravy písomností. Bratislava : Slovenský ústav technickej normalizácie.
9. STN ISO 690: 1998. Dokumentácia. Bibliografické odkazy. Obsah, forma a štruktúra. Bratislava : Slovenský ústav technickej normalizácie – Vydavateľstvo.
10. STN ISO 690-2. 2001. Informácie a dokumentácia. Bibliografické citácie. Časť 2: Elektronické dokumenty alebo ich časti. Bratislava : Slovenský ústav technickej normalizácie.
11. SZABÓ, K. Kommunikáció felsőfokon. Budapest : Kossuth, 2001.
12. TUREK, Ivan. 1999. Ako písať záverečnú prácu. 3. vydanie. Prešov : Metodické centrum Prešov, 1999. ISBN 80-8045-161-3
13. E-zdroje CVTI (<http://ezproxy.cvtisr.sk/>)

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

hungarian, slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 52

A	B	C	D	E	FX
11.54	7.69	13.46	15.38	25.0	26.92

Teacher:

Date of last update: 30.01.2017

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ ALG1/15		Name: Algebra 1			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present					
Number of credits: 5					
Recommended semester/trimester of study: 3.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: Evaluation is based on two tests written during the semester, each worth 50 points. The minimum scores required to earn for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E. If the above conditions are not met, a written exam worth 100 points is to be taken during the examination period.					
Results of education: Basic concepts of abstract algebra, binary operations, algebraic structures. Group, sub-group. The student is introduced to the basic concepts of abstract algebra, is able to classify the fundamental and binary operation algebraic structures. He is aware of the concept of group homomorphism and is able to determine the core and image of homomorphism. He knows the even and odd permutations and the concept of ideal, maximal ideal and prime ideal.					
Brief syllabus: Elements of abstract algebra, binary operations and algebraic structures. Group, subgroup, homomorphism, standard dividers, cyclic groups. Permutation groups, the parity of permutations. Ring, integral domain, numerical body. Divisibility in integral domains. Gauss rings, Euclidean rings, polynomial rings. Ideals, maximal and prime ideal.					
Literature: Kaluzsnyin: Bevezetés az absztrakt algebrába, Tankönyvkiadó, Budapest,1979. 473s. ISBN 963 17 4369 1. Szendrei, J.: Algebra és számelmélet, Nemzeti Tankönyvkiadó, Budapest, 2001. ISBN 9631924017					
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak					
Notes:					
Evaluation of subjects Total number of evaluated students: 62					
A	B	C	D	E	FX
4.84	37.1	25.81	16.13	12.9	3.23

Teacher: doc. RNDr. János Tóth, PhD., doc. RNDr. Ferdinánd Filip, PhD.

Date of last update: 29.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ ALG2/15	Name: Algebra2
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Evaluation is based on two tests written during the semester, each worth 50 points. The minimum scores required to earn for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E. If the above conditions are not met, a written exam worth 100 points is to be taken during the examination period.	
Results of education: The student understands the basic properties of polynomials. He knows and is able to apply the Horner method in polynomial root finding. He knows the polynomial division and can determine the greatest common divisor of two polynomials using the Euclidean algorithm. The student can decompose the polynomials into multiplied irreducible polynomials over a number of different numerical bodies. He is familiar with the fundamentals of algebra and the connection between radicals and coefficients. He is aware of the solving formulas for second and third degree equations as well as the solving methods of binomial equations and those reducible to a lesser degree.	
Brief syllabus: Polynomials and polynomial functions. Horner's scheme. Divisibility of polynomials, Euclidean algorithm. Roots of polynomials, decomposition of polynomial into irreducible factors. Polynomials over rational, real and complex numerical bodies. The fundamental proposition of algebra. Taylor's series expansion, multiple radicals. Symmetric polynomials. Connection between radicals and coefficients. Solving second- and third-degree equations, binomial equations. Approximate solutions of equations.	
Literature: Katriňák a kol.: Algebra a teoretická aritmetika 1, Alfa, Bratislava, 1985 Kaluzsnyin: Bevezetés az absztrakt algebra, Tankönyvkiadó, Budapest, 1979. 473s. ISBN 963 17 4369 1. Szendrei, J.: Algebra és számelmélet, Nemzeti Tankönyvkiadó, Budapest, 2001. ISBN 9631924017	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	

Evaluation of subjects

Total number of evaluated students: 99

A	B	C	D	E	FX
9.09	20.2	22.22	16.16	29.29	3.03

Teacher: doc. RNDr. János Tóth, PhD.**Date of last update:** 29.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ CTC/15	Name: Cvičenie z teórie čísel
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 6.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: The exam consists of a written part worth 80 points and an oral part worth 20 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The course aims to deepen the theoretical knowledge acquired within the framework of the subject Introduction to Number Theory through practical tasks. The student knows and is able to apply the divisibility rules for integers. He can determine the greatest common divisor of two numbers using the Euclidean algorithm and possesses the basic knowledge related to the distribution of prime numbers. The student knows the concept of congruence and its rules, and is able to solve a first-degree congruence. He can provide forms of numbers in any numerical system. He knows and is able to apply Euler's theorem.	
Brief syllabus: Divisibility of integers, greatest common divisor, least common multiple. Euclidean algorithm. Prime numbers, expansion into the product of prime numbers. Distribution of prime numbers. Congruence. Fermat's and Euler's theorem. Lagrange theorem. Number systems and divisibility rules.	
Literature: Šalát a kol.: Algebra a teoretická aritmetika 2, Bratislava, Alfa 1986 Znám: Teória čísel, Alfa, Bratislava, 1977 László, B. - Tóth, J.: Bevezetés a számelméletbe, Liliium Aurum, 1999 Erdős, P. - Surányi, J.: Válogatott fejezetek a számelméletből, Polygon, Szeged, 1996 Freud, R. a kol.: Számelmélet, Nemzeti Tankönyvkiadó, Budapest, 2000. ISBN 9631907848 Bege, A. a kol.: Számelméleti feladatgyűjtemény, Scientia Kiadó, Kolozsvár, 2002. ISBN 0991493	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: RNDr. József Bukor, PhD.**Date of last update:** 29.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ FAP/15	Name: Funkcie a postupnosti
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 1 / 2 / 0 For the study period: 13 / 26 / 0 Methods of study: present	
Number of credits: 4	
Recommended semester/trimester of study: 1.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 10 points. They can also obtain maximum 10 points for homework and presentations. The exam consists of a written and oral part, each worth maximum 35 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The students recognize the basic functions and sequences of mathematical analysis. He is able to identify important function features and apply them correctly when solving tasks. He knows the exact interpretation of sequence limits. He is able to calculate the limit of specific sequences and examine the question of convergence for sequences.	
Brief syllabus: General function concept. Interpretation range and domain. Elementary functions and basic function properties. Function transformations and the representation of elementary functions. Intermittent functions. The composition of functions and the concept of inverse functions. Arcos and hyperbolic functions. Number sequences. Arithmetic, geometric and recursive sequences. Complete induction. Convergence of sequences. Classification of divergent sequences. Cauchy's criterion for convergence. Limit of bounded and monotone functions. Partial sequences. Limits of noted functions. Euler's number.	
Literature: T. Neubrunn, J. Vencko: Matematická analýza 1, skriptum, Bratislava, UK 1989. 190 s. ISBN 80-223-0055-1. G.B. Thomas: Thomas-féle KALKULUS I. kötet - 3.,javított kiadás, Budapest, Typotex 2011 T. Szerényi: Analízis, Budapest, Tankönyvkiadó 1990. 560 s. ISBN 963 18 30009 8. Gy.J. Obádovics: Felsőbb matematikai feladatgyűjtemény, Scholar 2003. 562. ISBN 9639193119. J. Urbán: Határértékszámítás, Budapest, Műszaki Könyvkiadó 2003. 452 s. ISBN 963 16 3072 2. G. Denkinger, L. Gyurkó: Analízis: Gyakorlat, Budapest, Nemzeti Tankönyvkiadó 2001. 379. ISBN 9631946134.	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	

Notes:**Evaluation of subjects**

Total number of evaluated students: 8

A	B	C	D	E	FX
12.5	0.0	0.0	25.0	50.0	12.5

Teacher: PaedDr. Brigita Sziová, doc. RNDr. Ferdinánd Filip, PhD.**Date of last update:** 19.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ FAPc/15	Name: Funkcie a postupnosti - cvičenie
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 1.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 30 points. The exam consists of a final written test worth 40 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The students recognize the basic functions and sequences of mathematical analysis. He is able to identify important function features and apply them correctly when solving tasks. He knows the exact interpretation of sequence limits. He is able to calculate the limit of specific sequences and examine the question of convergence for sequences.	
Brief syllabus: General function concept. Interpretation range and domain. Elementary functions and basic function properties. Function transformations and the representation of elementary functions. Intermittent functions. The composition of functions and the concept of inverse functions. Arcos and hyperbolic functions. Number sequences. Arithmetic, geometric and recursive sequences. Complete induction. Convergence of sequences. Classification of divergent sequences. Cauchy's criterion for convergence. Limit of bounded and monotone functions. Partial sequences. Limits of noted functions. Euler's number.	
Literature: G.B. Thomas: Thomas-féle KALKULUS I. kötet - 3.,javított kiadás, Budapest, Typotex 2011. 351s. ISBN 978 963 279 576 8. T. Szerényi: Analízis, Budapest, Tankönyvkiadó 1990. 560 s. ISBN 963 18 30009 8. Gy.J. Obádovics: Felsőbb matematikai feladatgyűjtemény, Sclar 2003. 562. ISBN 9639193119. T. Neubrunn, J. Vencko: Matematická analýza 1, skriptum, Bratislava, UK 1989. 190 s. ISBN 80-223-0055-1.	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	
Evaluation of subjects	

Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Mgr. Sándor Kelemen, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ GEO1/15	Name: Geometry 1
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: For the successful completion of the course students are expected to hand in homework assignments (30 points) and pass an exam at the end of the semester consisting of a written part (50 points) and an oral part (20 points). The minimum scores required to achieve for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.	
Results of education: The course deals with the topics of the Euclidean plane geometry while developing logical and creative thinking and deepening the knowledge of geometrical plane shapes. By successfully completing the course students acquire in-depth knowledge of the Euclidean geometry and gain an overview over the area they might need as future teachers of mathematics. The student knows the structure of geometry, the composition principles of plane geometry, the specified topic areas of the syllabus and he can use them in geometrical drawing tasks.	
Brief syllabus: Basic concepts of geometry, matching, sorting, mutual position of linear spatial elements, congruence. Geometrical places (point sets with specific properties). Basic principles of solving geometrical drawing tasks. Classification of plane shapes. The golden section ratio and its application. Metric properties of geometric shapes. Triangular geometry. Circular geometry. Central and peripheral angles. Cyclic quadrilaterals. Power of point over circle, power line. Drawing tasks. Solving Apollonius tasks (without circular inversion)	
Literature: Hajós, Gy.: Bevezetés a geometriába, Nemzeti Tankönyvkiadó, Budapest, 1999. 596. ISBN 9631901165 Horvay, K.: Geometriai feladatok gyűjteménye I-II., Nemzeti Tankönyvkiadó, Budapest, 1993. ISBN 9631848868 Pelle, B.: Geometria, Tankönyvkiadó, Budapest, 1974. ISBN 9631707466 Szendrei, J.: Geometria, Budapesti Tanítóképző Főiskola, Budapest, 1999. - 92. - ISBN 0001687 Birkhoff, G. D.: Basic Geometry, Ralph Beatley. - NY : AMS Chelsea Publishing, 1959. - 294. - ISBN 0821821016 Vermes, I.: Geometria, Műegyetemi Kiadó, 2003. - 270 s. - ISBN 0147845	

Reiman I.: Fejezetek az elemi geometriából, Nemzeti Tankönyvkiadó, 2002. - 206 s. - ISBN 963 9132 28 4.

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

Hungarian and Slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 76

A	B	C	D	E	FX
9.21	19.74	15.79	19.74	22.37	13.16

Teacher: doc. RNDr. Ladislav Mišík, CSc., RNDr. Peter Csiba, PhD.

Date of last update: 29.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ GEO2/15	Name: Geometry 2
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 4.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: For the successful completion of the course students are required to actively participate in seminars (10 points) and pass two written tests (worth 40 and 50 points). The minimum scores required to achieve for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.	
Results of education: The student knows the relations in the axiomatic structure of geometry, including the concept of vector space, affine space or Euclidean space. He knows and understands the abstraction of the n-dimensional space and is capable of interpreting calculations in the n-dimensional space. He is able to choose the appropriate coordinate system and solve analytical geometrical tasks in it.	
Brief syllabus: Vector and vector operations. Vector space, dimensional affine space. Affine coordinate system. Linear subspaces. Mutual positions of linear subspace. Divider relations. Barycentric coordinates. Ceva and Menelaus theorems. Scalar product of vectors, metric properties of vectors. Orthogonal and orthonormal coordinate systems. Euclidean space. Analytical determination of geometrical places (median perpendicular, bisector, circle, conic sections,...)	
Literature: Hajós, Gy.: Bevezetés a geometriába, Nemzeti Tankönyvkiadó, Budapest, 1999. 596s. ISBN 9631901165 Pogorelov, A.: Geometry, Moskva : MIR Publishers, 1987. - 311 s. Kovács, Z.: Geometria, Kossuth Egyetemi Kiadó, Debrecen, 2002. 160s. ISBN 0013796 Reiman I.: Geometria és határterületei, Szalay Könyvkiadó és Kereskedőház Kft., 1999. - 446 s. - ISBN 963 237 012 0. Skljarszkij, D. O., Csencov, N. N., Jaglom, I. M. .: Válogatott feladatok és tételek az elemi matematika köréből 2/1 : Geometria I. (Planimetria), Tankönyvkiadó, Budapest, 1972. - 261 s. Baboss, Cs: Geometriai példatár 1., Koordináta-geometria, Nyugat-magyarországi Egyetem, 2010. dostupná na adrese: http://www.tankonyvtar.hu/hu/tartalom/tamop425/0027_GEM1/ch01.html	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	

Notes:**Evaluation of subjects**

Total number of evaluated students: 65

A	B	C	D	E	FX
4.62	16.92	12.31	24.62	32.31	9.23

Teacher: doc. RNDr. Ladislav Mišík, CSc., RNDr. Peter Csiba, PhD.**Date of last update:** 29.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ GEO3/15	Name: Geometry 3
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: For the successful completion of the course students are expected to hand in homework assignments (20 points), pass a written mid-year test (30 points) and take an exam at the end of the semester consisting of a written part (30 points) and an oral part (20 points). The minimum scores required to achieve for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.	
Results of education: The student knows the properties of geometric transformations in the topic area and is able to apply them when solving geometrical tasks.	
Brief syllabus: Congruency mappings, their types and properties, invariant elements. Composition of congruency mappings. Congruency mapping group. Using congruency mappings in resolving geometric drawing tasks. Similarity mappings. Central similarity. Similarity mapping group. Euclid's theorems. Affine transformations – axis affinity. Basic concepts of projective mappings. Solving drawing tasks using mappings.	
Literature: Hajós, Gy.: Bevezetés a geometriába, Nemzeti Tankönyvkiadó, Budapest, 1999. 596s. ISBN 9631901165. Coxeter, H.S.M.: A geometriák alapjai, Műszaki Könyvkiadó, Budapest, 1987. - 470 s. - ISBN 963 10 6843 9. Coxeter, H.S.M. - Greitzer, S.L.: Az újra felfedezett geometria, Gondolat, Budapest, 1977. - 288 s. - ISBN 963 280 512 7. Horvay, K.: Geometriai feladatok gyűjteménye I-II., Nemzeti Tankönyvkiadó, Budapest, 1993. ISBN 9631848868 Skljarszkij, D. O., Csencov, N. N., Jaglom, I. M. .: Válogatott feladatok és tételek az elemi matematika köréből 2/1 : Geometria I. (Planimetria), Tankönyvkiadó, Budapest, 1972. - 261 s.	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	

Evaluation of subjects

Total number of evaluated students: 54

A	B	C	D	E	FX
16.67	14.81	27.78	16.67	20.37	3.7

Teacher: doc. RNDr. Ladislav Mišík, CSc., RNDr. Peter Csiba, PhD.**Date of last update:** 29.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ KG/15		Name: Parts of Geometry			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 6.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: For the successful completion of the course students are expected to hand in homework assignments (30 points), actively participate in seminars (40 points) and pass a written test at the end of the semester (30 points). The minimum scores required to achieve for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.					
Results of education: During the course, the student learns about the concepts and relations of mainly non-Euclidean geometries. He is able to interpret non-Euclidean geometries and their models.					
Brief syllabus: Spherical geometry, basic concepts. Drawing and measuring tasks in spherical geometry. Projective plane. Projective metrics. Hyperbolic geometry. Models of non-Euclidean geometries.					
Literature: Coxeter, H.S.M.: A geometriák alapjai, Műszaki Könyvkiadó, Budapest, 1987. - 470 s. - ISBN 963 10 6843 9. Lánzos, K.: A geometriai térfogalom fejlődése: A geometriai fogalmak fejlődése Püthagorasztól Hilbertig és Einsteinig, Gondolat, Budapest, 1976. - 323 s. - ISBN 963 280 206 3. Hilbert, D., Cohn-Vossen, S.: Szemléletes geometria, Gondolat, Budapest, 1982. - 460s. - ISBN 963 281 143 7. Lénárt, I.: Nem-euklideszi kalandok a rajzgömbön, Budapest Múzsák Kiadó Kft. - 229 s.					
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak					
Notes:					
Evaluation of subjects Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: RNDr. Peter Csiba, PhD.					

Date of last update: 29.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ KOM/15	Name: Combinatorics
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester will be held two written clearance by 50 points. Of the total of 100 points it is needed to obtain at least 91 points on the valuation A, for grade B is necessary to obtain 81 points, for grade C at least 71 points, for grade D at least 61 points and for grade E at least 51 points. For the student, who obtained less than 25 points in any written clearance, at the end of semester a final written clearance will be held with max. 100 points.	
Results of education: After successful completion of this course students will obtain knowledge of basic concepts of combinatorics and will be able to solve the tasks of combinatorial type. They will know the basic properties of Pascal's triangle and the relationship between binomial coefficients. At the same time they acquire basic knowledge of classical probability	
Brief syllabus: Basic concepts of combinatorics, combinations, variations, permutations. Binomial coefficients. Basic features of Pascal's triangle. Relations between binomial coefficients. Composed and problem task solving. Combinatorial geometry. Sorting and arrangement, arrangement models. Solving combinatorial problems of mathematical competitions. Basic concepts of classical probability. Discrete probability: uniform, binomial, polynomial, shuffle with repetition, shuffle without opakovania. Basic types of tasks.	
Literature: Bege Antal, Kása Zoltán.: Algoritmikus kombinatorika és számelmélet, 1. vyd. - Kolozsvár : Presa Universitara Clujeana, 2006. - 214 s. - ISBN 978-973-610-446-6. Szendrei Ágnes.: Diszkrét matematika : Logika, Algebra, Kombinatorika, 3. vyd. - Szeged : POLYGON Jegyzettár, 1998. - 380 s. Varga Tamás.: Játsszunk matematikát! 2. : Tér és sík, Valószínűség, Logika és kombinatorika - Budapest : Móra Könyvkiadó, 1976. - 120 s. - ISBN 963 11 0581 4. Lovász László.: Kombinatorika : az általános és középiskolai matematika szakkörök számára. Budapest : Tankönyvkiadó, 1970. - 127 s. - ISBN 0012875. Róka Sándor.: 2000 feladat az elemi matematika köréből. 6. vyd. - Budapest : Typotex Kiadó, 2010. - 378 s. - ISBN 978 963 279 163 0.	
Language, knowledge of which is necessary to complete a course:	

hungarian, slovak					
Notes:					
Evaluation of subjects					
Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: RNDr. Zuzana Árki, PhD., RNDr. Zoltán Fehér, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ KSM/15		Name: Kapitoly zo stredoškolskej matematiky			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 2.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature:					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 8					
A	B	C	D	E	FX
12.5	0.0	0.0	25.0	50.0	12.5
Teacher:					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ LA/15	Name: Linear algebra
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 2.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester will be held two written clearance by 40 points and for the active work of student in WebWork-system can the student obtain 20 points. Of the total of 100 points it is needed to obtain at least 90 points on the valuation A, for grade B is necessary to obtain 80 points, for grade C at least 70 points, for grade D at least 60 points and for grade E at least 50 points. For the student, who obtained less than 20 points in any written clearance, at the end of semester a final written clearance will be held with max. 80 points. Then at the end of the semester also an oral exam will be held, where the student can get 100 points.	
Results of education: After successful completion of this course students will know and control the basic properties of algebraic structures and the basic concepts of linear algebra. In solving the tasks of daily practice are able to apply basic methods of linear algebra. Furthermore, students are able to solve tasks and the computer in the CAS system using MATLAB or other suitable free software.	
Brief syllabus: Algebraic structures. Vector space. Subspace of a vector space. Linear dependence and independence of vectors. Dimension and base vector space. Matrices, operations with matrices. Rank of a matrix. Linear mapping, matrix of the linear mapping. Composition of linear mappings. Matrix inversion. Solving homogeneous and inhomogeneous systems of linear equations. Determinant, basic features and applications. Eigenvalues and eigenvectors.	
Literature: 1. Katriňák, T. a kol.: Algebra a teoretická aritmetika 1. Bratislava : UK Bratislava, 1995, s. 351. ISBN 80-223-0986-9. 2. SZENDREI, J.: Algebra és számelmélet. Budapest : Nemzeti tankönyvkiadó, 2001, s. 475. ISBN 963 19 2401 7.	

3. Fried, E.: Algebra I.: Elemi és lineáris algebra. Budapest : Nemzeti Tankönyvkiadó, 2000, s. 334. ISBN 963 19 11764.

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

hungarian, slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 69

A	B	C	D	E	FX
17.39	20.29	34.78	14.49	11.59	1.45

Teacher: doc. RNDr. János Tóth, PhD.

Date of last update: 19.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ MA1/15	Name: Matematická analýza 1
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 2.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 10 points. They can also obtain maximum 10 points for homework and presentations. The exam consists of a written and oral part, each worth maximum 35 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The student is able to determine the properties of one-variable real functions related to limits, continuity and differential calculations. He has acquired the appropriate theoretical background of differential calculus. He understands the proofs of the most important theorems of the subject and can reproduce its main motives. Acquired key concepts and methods: limits of functions, methods of determining limits, continuity, differentials, derivative function, definition of extremes, L'Hospital's rule, Taylor polynomial.	
Brief syllabus: Limits and continuity of real functions of one variable. The transfer principle. Continuity at a point and set. Uniform continuity. Properties of functions continuous on the bounded, closed interval. Differential calculus for real functions of one variable. Differentiability and the basic rules of differential calculus. Derivatives of elementary functions. Higher order derivatives. Relation of the local properties of the derivative and the function. Mean value formulas. Examining functions and defining the function graph. L'Hospital's rule. Error estimates of the Taylor polynomial and the Taylor approximation.	
Literature: T. Neubrunn, J. Vencko: Matematická analýza 1, skriptum, Bratislava, UK. 1992. 190 s. ISBN 80-223-0055-1. G.B. Thomas: Thomas-féle KALKULUS I. kötet - 3.,javított kiadás, Budapest, Typotex 2011 T. Szerényi: Analízis, Budapest, Tankönyvkiadó 1990. 560 s. ISBN 963 18 30009 8. J. Urbán: Határértékszámítás, Budapest, Műszaki Könyvkiadó 2003. 452 s. ISBN 963 16 3072 2. G. Denkinger, L. Gyurkó: Analízis: Gyakorlat, Budapest, Nemzeti Tankönyvkiadó 2001. 379s. ISBN 9631946134.	
Language, knowledge of which is necessary to complete a course:	

Hungarian					
Notes:					
Evaluation of subjects					
Total number of evaluated students: 83					
A	B	C	D	E	FX
40.96	9.64	8.43	7.23	28.92	4.82
Teacher: RNDr. József Bukor, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ MA2/15	Name: Matematická analýza 2
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 4.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 50 points. The minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E. If students do not meet these requirements, they can take a written exam in the examination period, worth maximum 100 points.	
Results of education: The student knows and is able to apply the basic methods of integration. He gains practice in integrating rational fractional functions and learns the method of partial fraction decomposition. The student knows and is able to apply methods used with the integration of goniometric functions, irrational and transcendental functions. He understands the concept of the definite integral and knows the basic properties of the Riemann integral. He knows the Newton-Leibniz rule and has acquired practice in various application areas of the definite integral, such as area, volume and arc length calculation.	
Brief syllabus: ndefinite integral and primitive function, primitive function of elementary functions. Basic integration methods: per partes, substitution. Integration of rational functions, partial fraction decomposition. Integration of goniometric functions, integration of irrational and transcendental functions. The concept of the definite integral, Riemann integral, basic properties. Riemann integrable functions. The Newton-Leibniz rule. Applications of the definite integral in areas, volume and arc length calculations. Applying the definite integral. Improper integral.	
Literature: T. Neubrunn, J. Vencko: Matematická analýza 1, skriptum, Bratislava, UK. 1992. 190 s. ISBN 80-223-0055-1. G.B. Thomas: Thomas-féle KALKULUS I. kötet - 3.,javított kiadás, Budapest, Typotex 2011 T. Szerényi: Analízis, Budapest, Tankönyvkiadó 1990. 560 s. ISBN 963 18 30009 8. J. Urbán: Határértékszámítás, Budapest, Műszaki Könyvkiadó 2003. 452 s. ISBN 963 16 3072 2. G. Denkinger, L. Gyurkó: Analízis: Gyakorlat, Budapest, Nemzeti Tankönyvkiadó 2001. 379s. ISBN 9631946134.	
Language, knowledge of which is necessary to complete a course:	

Hungarian, Slovak					
Notes:					
Evaluation of subjects					
Total number of evaluated students: 87					
A	B	C	D	E	FX
9.2	18.39	18.39	21.84	26.44	5.75
Teacher: doc. RNDr. Ladislav Mišík, CSc., Mgr. Sándor Kelemen, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ MA3/15	Name: Matematická analýza 3
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 5	
Recommended semester/trimester of study: 6.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 50 points. The minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E. If students do not meet these requirements, they can take a written exam in the examination period, worth maximum 100 points.	
Results of education: The student is aware of the exact interpretation of convergent series. He knows and is able to apply the convergence criteria related to positive sign series. He is aware of the concept of function series and power series. He is able to determine the convergence radius and convergence range of power series, as well as identify the sum function of power series. He can define the Fourier coefficients of periodic functions.	
Brief syllabus: Numerical sequences. The convergence of infinite series. Positive sign series. Convergence criteria. Mixed and alternating sign series, absolute convergence. Operations with series. Function series, convergence range, uniform convergence. Power series. Convergence range of power series. Differentiation and integration of power series. Taylor series. Taylor series of noted functions. Fourier series. Defining the Fourier coefficients.	
Literature: T. Neubrunn, J. Vencko: Matematická analýza 1, skriptum, Bratislava, UK. 1992. 190 s. ISBN 80-223-0055-1. G.B. Thomas: Thomas-féle KALKULUS I. kötet - 3.,javított kiadás, Budapest, Typotex 2011 T. Szerényi: Analízis, Budapest, Tankönyvkiadó 1990. 560 s. ISBN 963 18 30009 8. J. Urbán: Határértékszámítás, Budapest, Műszaki Könyvkiadó 2003. 452 s. ISBN 963 16 3072 2. G. Denkinger, L. Gyurkó: Analízis: Gyakorlat, Budapest, Nemzeti Tankönyvkiadó 2001. 379s. ISBN 9631946134.	
Language, knowledge of which is necessary to complete a course:	
Notes:	
Evaluation of subjects	

Total number of evaluated students: 67					
A	B	C	D	E	FX
8.96	17.91	14.93	19.4	31.34	7.46
Teacher: doc. RNDr. János Tóth, PhD., RNDr. József Bukor, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ OBP/15		Name: Bakalárska práca a jej obhajoba			
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: I.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature:					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher:					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ PZM/15		Name: Praktikum zo základov matematiky			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 1.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Thiele, R.: Matematické dukazy, SNTL, Praha, 1986 Obádovics, Gy. J.: Matematika. Scolar, 2003. - 818. - ISBN 9639193046. Róka S. : 2000 feladat az elemi matematika köréből. Typotex Kiadó, 2000. - 378 s. - ISBN 963 9548 97 9. Reiman, I.: Matematika - 1. vyd. - Budapest : Műszaki Könyvkiadó, 1992. - 608 s. - ISBN 963 10 8578 3.					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: RNDr. Peter Csiba, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ RAN/15		Name: Rovnice a nerovnice			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 1.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature:					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 7					
A	B	C	D	E	FX
14.29	14.29	28.57	0.0	42.86	0.0
Teacher:					
Date of last update: 19.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ SAL1/15	Name: Seminár z algebry 1
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 1	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 30 points. The exam consists of a final written test worth 40 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The course aims to deepen the theoretical knowledge gained in abstract algebra through tasks. The student is able to define the sub-groups of a group, its generators or the homomorphism of the group in relation to itself. In addition, he is able to calculate the parity and period of a permutation. He can apply the knowledge gained about rings to residue-class rings.	
Brief syllabus: Elements of abstract algebra, binary operations, algebraic structures. Group, subgroup, homomorphism, standard dividers, cyclic groups. Permutation groups, the parity of permutations. Ring, integral domain, numerical body. Divisibility in integrity domains. Gauss rings, Euclidean rings, polynomial rings. Ideals, maximal and prime ideal.	
Literature: Katriňák a kol.: Algebra a teoretická aritmetika 1, Bratislava: Univerzita Komenského, 1995. 351 s. ISBN 80-223-0986-9. Kaluzsnyin, L.A.: Bevezetés az absztrakt algebrába, Tankönyvkiadó, Budapest, 1979. 473s. ISBN 963 17 4369 1. Szendrei, J.: Algebra és számelmélet, Nemzeti Tankönyvkiadó, Budapest, 2001. ISBN 9631924017	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	
Evaluation of subjects Total number of evaluated students: 0	

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD.					
Date of last update: 29.06.2016					
Approved by: Guarantee doc. RNDr. János Tóth, PhD. Guarantee Dr. habil. Károly Vajda, PhD. Guarantee prof. Dr. Béla István Pukánszki, DSc. Co-guarantee Dr. habil. Erzsébet Drahotová-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ SAL2/15	Name: Seminár z algebry 2
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 30 points. The exam consists of a final written test worth 40 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The course aims to deepen the theoretical knowledge gained from the subject Algebra 2 through tasks. The student knows and is able to apply the Horner method in polynomial root finding. He can decompose divide polynomials and define the greatest common divisor of two polynomials using the Euclidean algorithm. He can divide polynomials into multiplied irreducible polynomials over Q, R and C. He is familiar with the fundamental proposition of algebra and its applications. He knows the basic methods of approximate solutions of equations. He is able to solve second and third degree equations, or those derivable to these equations, as well as binomial equations.	
Brief syllabus: Polynomials and polynomial functions. Horner's scheme. Divisibility of polynomials, Euclidean algorithm. Roots of polynomials, polynomial resolution into irreducible factors. Polynomials over rational, real and complex numerical bodies. The fundamental proposition of algebra. Taylor series expansion, multiple radicals. Symmetric polynomials. Connection between radicals and coefficients. Solving second- and third-degree equations, binomial equations. Approximate solutions of equations.	
Literature: Katriňák a kol.: Algebra a teoretická aritmetika 1, Bratislava: Univerzita Komenského, 1995. 351 s. ISBN 80-223-0986-9. Kaluzsnyin, L.A.: Bevezetés az absztrakt algebrába, Tankönyvkiadó, Budapest,1979. 473s. ISBN 963 17 4369 1. Szendrei, J.: Algebra és számelmélet, Nemzeti Tankönyvkiadó, Budapest, 2001. ISBN 9631924017	
Language, knowledge of which is necessary to complete a course:	
Notes:	

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: doc. RNDr. Ferdinánd Filip, PhD.**Date of last update:** 29.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ SG1/15	Name: Geometry Seminar 1
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: For the successful completion of the course students are expected to actively participate in seminars (40 points), hand in homework assignments (30 points) and pass a written test at the end of the semester (30 points). The minimum scores required to achieve for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.	
Results of education: The students will have gained in-depth knowledge in solid geometry as regards the topic areas of the secondary school syllabus and by applying this knowledge he is able to solve even more complex geometrical tasks.	
Brief syllabus: Stereometry – basic concepts, mutual positions and metric properties. Polyhedron formation, regular and semi-regular solid bodies. Properties of the cube, cuboid, prism, cylinder, pyramid, cone and sphere. The volume of solids. Cavalieri principle. Representation of bodies in a plane, mid-point and parallel projection and their importance in the representation of simple solids. Monge representation and the basics of axonometry.	
Literature: Varga, L.: Tézszemlélet-fejlesztés : Kockával kapcsolatos feladatok, JGYF Kiadó, Szeged, 1999. - 164 s. - ISBN 963 9167 11 8. Skljarszkij, D. O., Csencov, N. N., Jaglom, I. M. .: Válogatott feladatok és tételek az elemi matematika köréből 3. : Geometria II. (Sztereometria), Tankönyvkiadó, Budapest, 1968. - 220 s. Lőrincz, P., Petrich G.: Ábrázoló geometria, Nemzeti Tankönyvkiadó, Budapest, 1998. - 323 s. - ISBN 963 18 8721 9. Reiman, I.: Ábrázoló geometria munkalapok a gimnáziumi fakultatív oktatás számára, Műszaki Kiadó, 1981. - 36 s. - ISBN 9631043711.	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	
Evaluation of subjects	

Total number of evaluated students: 25					
A	B	C	D	E	FX
24.0	28.0	28.0	12.0	8.0	0.0
Teacher: RNDr. Peter Csiba, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ SG2/15	Name: Geometry Seminar 2
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 4.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: For the successful completion of the course students are expected to actively participate in seminars (40 points), hand in homework assignments (30 points) and pass a written test at the end of the semester (30 points). The minimum scores required to achieve for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.	
Results of education: The student has acquired deeper knowledge and skills in the secondary school teaching material of analytic geometry. He is able to solve even more complex tasks applying the tools of analytic geometry.	
Brief syllabus: Vectors and vector operations. The analytic geometry of the (three-dimensional) space – the analytical expression of the straight and the plane (parametric and general equation), mutual positions, straight lines, plane angle, line and plane angle, perpendicularity, scalar and vector multiplication, distance of point from line and plane, secondary surfaces, metric tasks. The analytic geometry of the (two-dimensional) plane – the analytic expression of the straight (parametric and general equations), mutual positions, straight angle, distance of point from straight, secondary curves, metric tasks.	
Literature: Szendrei, J.: Geometria, Budapesti Tanítóképző Főiskola, Budapest, 1999. - 92. - ISBN 0001687 Rábai, I.: Elemi matematikai példatár, Gondolat, Budapest, 1972. - 258 s. Baboss, Cs: Geometriai példatár 1., Koordináta-geometria, Nyugat-magyarországi Egyetem, 2010. dostupná na adrese: http://www.tankonyvtar.hu/hu/tartalom/tamop425/0027_GEM1/ch01.html Skljarszkij, D. O., Csencov, N. N., Jaglom, I. M. .: Válogatott feladatok és tételek az elemi matematika köréből 2/1 : Geometria I. (Planimetria), Tankönyvkiadó, Budapest, 1972. - 261 s. Skljarszkij, D. O., Csencov, N. N., Jaglom, I. M. .: Válogatott feladatok és tételek az elemi matematika köréből 3. : Geometria II. (Sztereometria), Tankönyvkiadó, Budapest, 1968. - 220 s.	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	

Notes:

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: RNDr. Peter Csiba, PhD.

Date of last update: 29.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ SG3/15	Name: Geometry Seminar 3
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: For the successful completion of the course students are expected to actively participate in seminars (40 points), hand in homework assignments (30 points) and pass a written test at the end of the semester (30 points). The minimum scores required to achieve for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.	
Results of education: The student receives an introduction to projective geometry. He understands basic projective mappings and is familiar with the concept of the extended Euclidean plane as the model for projective geometry.	
Brief syllabus: Basic concepts of projective geometry. Elementary projectivities and their composition. Perspective mappings. The axiomatic construction of projective geometry. Perspective triangles. Harmonic relations. Duality Principle. The fundamental theorem of projective geometry. Pappos and Desargues theorem. Projective and perspective collineations, involution. Pole and polar line. Conic sections. Projective coordinates.	
Literature: Coxeter, H.S.M.: Projektív geometria, Gondolat Könyvkiadó, Budapest, 1986. - 179 s. - ISBN 963 281 678 1. Hajós György: Bevezetés a geometriába, Tankönyvkiadó, 1960, 1971. ISBN 963 18 31736 Coxeter, H.S.M.: A geometriák alapjai, Műszaki Könyvkiadó, Budapest, 1987. - 470 s. - ISBN 963 10 6843 9. Hoffmann M., Papp I.: Affin és projektív geometria, Eszterházy Károly Főiskola, Matematikai és Informatikai Intézet, Educatio Kht., 2011. Dostupné na adrese: http://www.tankonyvtar.hu/hu/tartalom/tamop425/0038_matematika_Hoffmann_Miklos_Papp_Ildiko-Affin_es_projektiv_geometria/index.html	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: RNDr. Peter Csiba, PhD.**Date of last update:** 29.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ SMA1/15	Name: Seminár z matematickej analýzy 1
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 2.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 30 points. The exam consists of a final written test worth 40 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The student is able to determine the properties of one-variable real functions related to limits, continuity and differential calculus. Acquired key concepts and methods: limit of functions, methods of determining limits, continuity, differential coefficient, derivative function, definition of extremes, L'Hospital's rule, Taylor polynomial.	
Brief syllabus: Limits and continuity of real functions of one variable. The transfer principle. Continuity at a point and set. Uniform continuity. Properties of functions continuous on the bounded, closed interval. Differential calculus among the real functions of one variable. Differentiability and the basic rules of differential calculus. Derivatives of elementary functions. Higher order derivatives. Relation of the local properties of the derivative and the function. Mean value formulas. Examining functions and defining the function graph. L'Hospital's rule. Error estimates of the Taylor polynomial and the Taylor approximation.	
Literature: G.B. Thomas: Thomas-féle KALKULUS I. kötet - 3.,javított kiadás, Budapest, Typotex 2011 T. Szerényi: Analízis, Budapest, Tankönyvkiadó 1990. 560 s. ISBN 963 18 30009 8. G. Denkinger, L. Gyurkó: Analízis : Gyakorlat, Budapest, Nemzeti Tankönyvkiadó 2001. 379s. ISBN 9631946134.	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	
Evaluation of subjects Total number of evaluated students: 69	

A	B	C	D	E	FX
44.93	10.14	7.25	5.8	27.54	4.35
Teacher: Mgr. Sándor Kelemen, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ SMA2/15	Name: Seminár z matematickej analýzy 2
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 4.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two tests, each worth 30 points. The exam consists of a final written test worth 40 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The student knows and is able to apply the basic methods of integration. He gains practice in integrating rational fractional functions and learns the method of partial fraction decomposition. The student knows and is able to apply methods used with the integration of goniometric functions, irrational and transcendental functions. The student understands the concept of the definite integral and knows the basic properties of the Riemann integral. He knows the Newton-Leibniz rule and has acquired practice in various application areas of the definite integral, such as area, volume and arc length calculation.	
Brief syllabus: Indefinite integral and primitive function, primitive function of elementary functions. Basic integration methods: per partes, substitution. Integration of rational functions, partial fraction decomposition. Integration of goniometric functions, integration of irrational and transcendental functions. The concept of the definite integral, Riemann integral, basic properties. Riemann integrable functions. The Newton-Leibniz rule. Applications of the definite integral in area, volume and arc length calculations. Applying the definite integral. Improper integral.	
Literature: G.B. Thomas: Thomas-féle KALKULUS I. kötet - 3.,javított kiadás, Budapest, Typotex 2011 T. Szerényi: Analízis, Budapest, Tankönyvkiadó 1990. 560 s. ISBN 963 18 30009 8. G. Denkinger, L. Gyurkó: Analízis : Gyakorlat, Budapest, Nemzeti Tankönyvkiadó 2001. 379s. ISBN 9631946134.	
Language, knowledge of which is necessary to complete a course:	
Notes:	
Evaluation of subjects Total number of evaluated students: 34	

A	B	C	D	E	FX
44.12	20.59	14.71	8.82	11.76	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD.					
Date of last update: 29.06.2016					
Approved by: Guarantee doc. RNDr. János Tóth, PhD. Guarantee Dr. habil. Károly Vajda, PhD. Guarantee prof. Dr. Béla István Pukánszki, DSc. Co-guarantee Dr. habil. Erzsébet Drahotová-Szabó, PhD.					

Teacher: RNDr. József Bukor, PhD.

Date of last update: 29.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD. GuaranteeDr. habil. Károly Vajda, PhD. Guaranteeprof. Dr. Béla István Pukánszki, DSc. Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ TEX/15		Name: Tvorba matematického textu			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 4.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: During the semester, students create two seminar works, each worth 50 points. The minimum scores required to earn for the individual grades are the following: 90 points for A, 80 points for B, 70 points for C, 60 points for D and 50 points for E. Each seminar work is to achieve minimum 25 points.					
Results of education: The student has acquired the necessary knowledge to create text documents in the LaTeX system. He is able to create structured documents independently and can insert charts, images and formulas into the text. He is able to create presentations.					
Brief syllabus: Course outline: Basic typographical rules. Document structure. Introduction to the use of LaTeX. Various LaTeX environments (images, charts, graphics). Working with mathematical formulas. Creating simple macros. Preparing presentations. Elaborating a given topic, producing an original technical text.					
Literature: 1. WETTL, F. – MAYER, GY. – SZABÓ, P.: latex kézikönyv. Budapest : Panem könyvkiadó, 2004. ISBN 963 545 398 1. 2. RYBIČKA, J.: Latex pro začátečníky. Brno : Konvoj, 2003, s. 239. ISBN 80 7302 049 1.					
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak					
Notes:					
Evaluation of subjects Total number of evaluated students: 220					
A	B	C	D	E	FX
58.64	22.73	15.91	1.36	1.36	0.0
Teacher: doc. RNDr. Ferdinand Filip, PhD.					
Date of last update: 29.06.2016					

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ TGR/15	Name: Graph Theory
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester will be held two written clearance by 50 points. Of the total of 100 points it is needed to obtain at least 91 points on the valuation A, for grade B is necessary to obtain 81 points, for grade C at least 71 points, for grade D at least 61 points and for grade E at least 51 points. If the student has obtained less than 25 points in any written clearance, than at the end of semester an oral exam will be held wit maximum 100 points.	
Results of education: The student will obtain an overview of the basic concepts of graph theory. He will be able to apply basic browsing graph algorithms, algorithms for finding minimal skeleton, the availability and continuity, and will be able to solve flow tasks, and apply them in the optimization problem solving. He obtain knowledge in theory of coloring graphs and find the minimum time required to perform a complex task.	
Brief syllabus: Basic concepts and results of graph theory, graph browsing algorithms, optimally lines in a graph, trees and skeletons, algorithms for finding minimal skeleton, the availability and continuity, solution of flow tasks, maximum flow, the cheapest rate, application of theory in optimization problems solving, the role of assignments, Eulerian graphs and the role of the Chinese postman, Hamiltonian graphs and the role of traveling salesman, mating and factorization, coloring graphs, planar graphs. Center and median, algorithms to search centers and medians, absolute centers and medians of the graph.	
Literature: Friedl, K., Recski, A., Simonyi, G.: Gráfelméleti feladatok. 1. vyd. Budapest : TYPOTEX, 2006. 300 s. ISBN 963 9664 01 4. Hajnal, P.: Gráfelmélet. Szeged: Bolyai Intézet, 2003. 308 s. ISBN 0002465. Heteyi, G.: Kombinatorika és gráfelmélet - Eger : MM Közoktatási és Pedagógustovábbképző, 1988. - 84 s. - ISBN 9636734836	
Language, knowledge of which is necessary to complete a course: hungarian, slovak	
Notes:	

Evaluation of subjects

Total number of evaluated students: 59

A	B	C	D	E	FX
22.03	13.56	33.9	18.64	6.78	5.08

Teacher: RNDr. Zuzana Árki, PhD.**Date of last update:** 19.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ UTC/15	Name: Úvod do teórie čísel
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 1 / 0 For the study period: 26 / 13 / 0 Methods of study: present	
Number of credits: 4	
Recommended semester/trimester of study: 6.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: The exam consists of a written test worth 80 points and an oral part worth 20 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
Results of education: The student knows and is able to apply the divisibility rules for integers. He is able to determine the greatest common divisor of two numbers using the Euclidean algorithm. He has acquired the basic knowledge regarding the distribution of prime numbers. He knows the concept of congruency and the related rules, and is able to solve a first-degree congruence. He can provide forms of numbers in any numerical system. He knows and is able to apply Euler's theorem.	
Brief syllabus: Divisibility of integers, greatest common divisor, least common multiple. Euclidean algorithm. Prime numbers, resolution into multiplied prime numbers. Distribution of prime numbers. Congruence. Fermat's and Euler's theorem. Lagrange theorem. Number systems and divisibility rules.	
Literature: Šalát a kol.: Algebra a teoretická aritmetika 2, Bratislava, Alfa 1986 Znáť: Teória čísel, Bratislava : Vydavateľstvo Technickej a Ekonomickej Literatúry, 2. vyd. 1986. 207 s. László, B. - Tóth, J.: Bevezetés a számelméletbe, Lilium Aurum, 1999. 125s. Erdős, P. - Surányi, J.: Válogatott fejezetek a számelméletből, Polygon, Szeged, 2004. 327 s. Freud, R. a kol.: Számelmélet, Nemzeti Tankönyvkiadó, Budapest, 2000. 740s. ISBN 9631907848 Bege, A. a kol.: Számelméleti feladatgyűjtemény, Scientia Kiadó, Kolozsvár, 2002. 153s. ISBN 0991493	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	

Evaluation of subjects

Total number of evaluated students: 69

A	B	C	D	E	FX
20.29	24.64	24.64	17.39	13.04	0.0

Teacher: doc. RNDr. János Tóth, PhD., doc. RNDr. Ferdinánd Filip, PhD.**Date of last update:** 29.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ ZM/15		Name: Základy matematiky			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 1 / 2 / 0 For the study period: 13 / 26 / 0 Methods of study: present					
Number of credits: 4					
Recommended semester/trimester of study: 1.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: Evaluation is based on two tests written during the semester, each worth 50 points. The minimum scores required to earn for the individual grades are the following: 91 points for A, 81 points for B, 71 points for C, 61 points for D and 51 points for E.					
Results of education: Students are introduced to the basic concepts of different mathematical areas while deepening the acquired knowledge so it assists them in their further studies.					
Brief syllabus: Propositions – basic concepts, operations with propositions. Judgment calculator – truth value. Sets – basic concepts, set operations, Cartesian product. Number sets. The basics of number theory – number systems, divisibility, divisibility rules. The axiomatic composition of mathematics. Proofs. Relations, attributes, sorting and equivalence relations. Explicit, implicit and parametric setting of functions. Cartesian and polar coordinate system.					
Literature: Thiele, R.: Matematické dukazy, SNTL, Praha, 1986. 160s Reiman, I.: Matematika, Typotex, Budapest, 2011. 609 s. ISBN 978 963 279 300 9. Pólya, Gy.: A problémamegoldás iskolája. I. kötet, Budapest: Tankönyvkiadó, 1979. 228 s. ISBN 963 17 3844 2 Pólya, Gy.: A gondolkodás iskolája, Budapest : Akkord, 2000. 226 s. ISBN 963 7803 75 0 Lakatos I.: Bizonyítások és cáfolatok, Typotex Elektronikus Kiadó Kft., 1998. 254s. ISBN 9639132128					
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak					
Notes:					
Evaluation of subjects Total number of evaluated students: 137					
A	B	C	D	E	FX
5.11	8.03	18.98	27.01	25.55	15.33

Teacher: RNDr. Zuzana Árki, PhD.

Date of last update: 19.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD. GuaranteeDr. habil. Károly Vajda, PhD. Guaranteeprof. Dr. Béla István Pukánszki, DSc. Co-guaranteeDr. habil. Erzsébet Drahotová, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdb/ ZTM/15	Name: Základy teórie množín
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 0 / 2 / 0 For the study period: 0 / 26 / 0 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 2.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Evaluation is based on two tests written during the semester, each worth 40 points, and an oral exam at the end of the semester, worth 40 points. The minimum scores required to earn for the individual grades are the following: 109 points for A, 97 points for B, 85 points for C, 73 points for D, 61 points for E. Students are required to achieve minimum 20 points in the written tests and at least 21 points on the oral exam.	
Results of education: The student has acquired the knowledge necessary to compose set concepts and is able to incorporate these concepts into the educational process. He knows the theoretical bases of set theory. The student is able to apply his theoretical knowledge when solving tasks.	
Brief syllabus: Set operations. Relations. Equivalence and sorting relations. Mappings. Equivalency of sets, cardinality. Antinomy. The basics of the axiomatic structure of set theory.	
Literature: Hajnal, A. - Hamburger, P.: Halmazelmélet. Budapest: Nemzeti Tankönyvkiadó, 1983. 288 s. ISBN 963 18 5998 3. Totik, V.: Halmazelméleti feladatok és tételek. Szeged : Bolyai Intézet, 1997. 132 s. ISBN 0002548. Kalmár, L.: A matematika alapjai 1. füzet/ II. kötet : Matematika logika, a matematika elvi kérdései. - 1. vyd. - Budapest : Tankönyvkiadó, 1983. 264 s.	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak	
Notes:	
Evaluation of subjects Total number of evaluated students: 0	

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: doc. RNDr. János Tóth, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdb/ ŠSBc/15		Name: Matematika - predmet štátnej skúšky			
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: 2					
Recommended semester/trimester of study:					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature:					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher:					
Date of last update: 29.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ OBPdb/NJ/15	Name: Bachelor thesis and defence
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: I.	
Prerequisites:	
Conditions for passing the subject: Accomplished thesis, positive evaluations from the supervisor and from the opponent. Successful defence of the thesis.	
Results of education: The student studies and conforms to the requirements for thesis writing, and then becomes able to work independently on a topic and to accomplish writing a thesis.	
Brief syllabus: 1. Types and administration of theses. 2. Thesis structure. 3. Formal organization of the parts of a thesis. 4. Citations, bibliographical entries, literature used. 5. Research related to the thesis topic. 6. Working hypothesis, the formulation of goals and tasks. 7. Research methodology. 8. Analysis and processing of results, discussion. 9. Conclusion 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 ESSELBORN-KRUMBIEGEL, H.: Von der Idee zum Text. Eine Anleitung zum wissenschaftlichen Schreiben. 3., überarb. Aufl. Paderborn: Ferdinand Schöningh, 2008. LANGER, I./VON THUN, F. S./TAUSCH, R.: Sich verständlich ausdrücken. 8. Aufl. München/Basel: Ernst Reinhardt Verlag, 2006. MEYER-KELLER, E.: Arbeitstechniken. Literaturwissenschaft. 4. Aufl. München: Wilhelm Fink, 1994. POENICKE, K.: Wie verfaßt man wissenschaftliche Arbeiten? Ein Leitfaden vom ersten Studiensemester bis zur Promotion. 2., neu bearb. Aufl. Mannheim: Dudenverlag, 1988. ROTHMANN, K.: Anleitung zur Abfassung literaturwissenschaftlicher Arbeiten. Arbeitstexte für den Unterricht. Stuttgart: Reclam, 1979.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	
Evaluation of subjects	

Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher:					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/PISdb/ NJ/15	Name: Writing
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: 2	
Recommended semester/trimester of study: 4.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: 4x written work + active participation in the courses	
Results of education: The student is familiar with the spelling of the German. He can interpret and analyze oral and written texts. He knows the process for the development of writing skills. He is able to prepare a presentation on a selected topic.	
Brief syllabus: The writing process Texts in university studies scientific writing LSP and Specialized style Spelling	
Literature: BOÓCZ-BARNA, K./KÓCZIÁN, N./LEITNER, B.: Schreiben. Budapest: Nemzeti Tankönyvkiadó, 1998. ESSELBORN-KRUMBIEGEL, H.: Von der Idee zum Text. Eine Anleitung zum wissenschaftlichen Schreiben. 3., überarb. Aufl. Paderborn: Ferdinand Schöningh, 2008. KAST, B.: Fertigkeit Schreiben. Fernstudieneinheit 12. München: Goethe-Institut, 1999. LANGER, I./VON THUN, F. S./TAUSCH, R.: Sich verständlich ausdrücken. 8. Aufl. München/Basel: Ernst Reinhardt Verlag, 2006. POENICKE, K.: Wie verfaßt man wissenschaftliche Arbeiten? Ein Leitfaden vom ersten Studiensemester bis zur Promotion. 2., neu bearb. Aufl. Mannheim: Dudenverlag, 1988.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	
Evaluation of subjects Total number of evaluated students: 118	

A	B	C	D	E	FX
44.92	30.51	9.32	8.47	5.93	0.85
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ POCdb/NJ/15		Name: Listening			
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: 2					
Recommended semester/trimester of study: 2.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: Condition for the granting of credits: a minimum of 6 tests during the semester and achieve at least 70% of the total score					
Results of education: The student understands authentic texts. He uses the techniques and strategies while listening to texts. He is able to understand lectures and seminars in German. He may respond in writing and orally.					
Brief syllabus: Strategies of listening Techniques of listening Listening exercises					
Literature: LODEWICK, K.: DSH-Training. Texte aus Wissenschaft und Gesellschaft. 2. Aufl. Göttingen: Fabouda Verlag, 2000. DÖMÓK, Sz.: Hören. Budapest: Nemzeti Tankönyvkiadó, 2002. BAUSCH, K. R., CHRIST, H., HÜLL, W., KRUMM, H.-J.: Handbuch Fremdsprachenunterricht. Tübingen: Francke Verlag 1989, S. 201-204, ISBN 3-7720-1788-6. DAHLHAUS, B.: Fertigkeit Hören. Fernstudieneinheit 5. Goethe-Institut München: Langenscheidt 1994, ISBN 3-468-49675-3. Materiály z televízie a z rozhlasu					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 43					
A	B	C	D	E	FX
25.58	39.53	6.98	6.98	20.93	0.0
Teacher: Dr. phil. Mihály Riszovannij					

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/REA1/ NJ/09	Name: Regional Studies 1
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: 2	
Recommended semester/trimester of study: 1., 3., 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: During the semester students will write two tests with a score of 35 points each (altogether 70). They will also prepare a presentation for 30 points. The course will end with an oral exam of 50 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.	
Results of education: Upon successful completion of this course, the student will be able to develop critical and analytic skills for the study of various aspects of the life of German speaking countries, issues of history, geography and culture.	
Brief syllabus: Basic information about the following countries and topics: Germany, Austria, Liechtenstein, Switzerland - national identity and culture - geography and history - regional development - typical food and drinks - literature and communication	
Literature: Faigle, I.: Rundum. Einblicke in die deutschsprachige Kultur. Stuttgart: Klett, 2006. Faigle, I.: Willkommen bei uns. Landeskundliche Aspekte der deutschsprachigen Länder. Recanati: ELI, 2007. Berger, M. C./Martini, M.: Generation E. Deutschsprachige Landeskunde im europäischen Kontext. Stuttgart: Klett, 2005.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	
Evaluation of subjects Total number of evaluated students: 134	

A	B	C	D	E	FX
48.51	33.58	12.69	3.73	1.49	0.0
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/REA2/ NJ/09		Name: Regional Studies 2			
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: 2					
Recommended semester/trimester of study: 2., 4., 6.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: During the semester students will write two tests with a score of 35 points each (altogether 70). They will also prepare a presentation for 30 points. The course will end with an oral exam of 50 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.					
Results of education: Upon successful completion of this course, the student will be able to develop critical and analytic skills for the study of various aspects of the life of German speaking countries, issues of history, geography and culture.					
Brief syllabus: Basic information about the following countries and topics: Germany, Austria, Liechtenstein, Switzerland - national identity and culture - geography and history - regional development - typical food and drinks - literature and communication					
Literature: Faigle, I.: Rundum. Einblicke in die deutschsprachige Kultur. Stuttgart: Klett, 2006. Faigle, I.: Willkommen bei uns. Landeskundliche Aspekte der deutschsprachigen Länder. Recanati: ELI, 2007. Berger, M. C./Martini, M.: Generation E. Deutschsprachige Landeskunde im europäischen Kontext. Stuttgart: Klett, 2005.					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 129					
A	B	C	D	E	FX
45.74	30.23	15.5	6.2	2.33	0.0
Teacher: Dr. phil. Mihály Riszovannij					

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ REAdb/NJ/15	Name: Regional Studies on German speaking countries
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: 2	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Presentation and final test. Condition of the grant of credits: at least 60% of the total score.	
Results of education: The student has basic knowledge in the field of history, economics, education and culture of German-speaking countries.	
Brief syllabus: 1. Germany after 1989. Unification of Germany 2. Berlin 3. Germany in the European Union 4. Germany as a destination of immigration 5. Provinces 6. The school system in Germany, academic mobility 7. Germany and German-Slovak / Hungarian relations 8. Austria in the 20th century 9. The Austrian German 10. Life in Austria 11. Austria and his importance for Slovakia and Hungary 12. The policy of Switzerland, cantons 13. Typically Swiss ...	
Literature: Tatsachen über Deutschland. URL: http://nemet.ektf.hu/files/konyvek/tatsachen_ueber_deutschland.pdf Andersen, Uwe/Woyke Wichard (Hrsg): Handwörterbuch des politischen Systems der Bundesrepublik Deutschland. Bonn : Bundeszentrale für politische Bildung, 2000. (http://www.bpb.de/nachschlagen/lexika/handwoerterbuch-politisches-system/) Multimediale Österreich-Chronik 1900–2000 (Österreichische Mediathek) (http://www.akustische-chronik.at/1958-1959/)	
Language, knowledge of which is necessary to complete a course: German	
Notes:	

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: Dr. phil. Mgr. Attila Mészáros**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ SJS1db/NJ/15		Name: Special Language Seminar 1			
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: 2					
Recommended semester/trimester of study: 5.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: 4x written test (á 20 points). Evaluation in accordance with the study regulation of JSU					
Results of education: The students intensify knowledge in the field of language skills.					
Brief syllabus: Modal verbs Using Past and Present perfect Declination of adjectives Adjectives Separable and inseparable prefixes Indirect question					
Literature: HELBIG, G./BUSCHA, J.: Deutsche Übungsgrammatik. Leipzig: Langenscheidt, 1976. HOBERG, R. és U./szerk. FÖLDES, Cs.: Német nyelvtan. Budapest: Duden-Akadémiai Kiadó, 2002. KOCSÁNY, P./LÁSZLÓ, S.: Die Wortklassen des Deutschen. Budapest: Nemzeti Tankönyvkiadó, 1991. PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008. SCHULZ, H./SUNDERMEYER, W.: Deutsche Sprachlehre für Ausländer. Grammatik und Übungsbuch. Bearbeitet von Bernhard Thies. München, 1960.					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 1					
A	B	C	D	E	FX
0.0	0.0	0.0	100.0	0.0	0.0
Teacher: Dr. habil. Erzsébet Drahotá-Szabó, PhD.					

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ SJS2db/NJ/15		Name: Special Language Seminar 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: 2					
Recommended semester/trimester of study: 6.					
Level of study: I.					
Prerequisites:					
Conditions for passing the subject: 4x schriftlicher Test (á 20 Punkte). Bewertung in Einklang mit der Studienregelung der JSU					
Results of education: The students intensify knowledge in the field of language skills.					
Brief syllabus: Modal verbs Using Past and Present perfect Declination of adjectives Adjectives Separable and inseparable prefixes Indirect question					
Literature: HELBIG, G./BUSCHA, J.: Deutsche Übungsgrammatik. Leipzig: Langenscheidt, 1976. HOBERG, R. és U./szerk. FÖLDES, Cs.: Német nyelvtan. Budapest: Duden-Akadémiai Kiadó, 2002. KOCSÁNY, P./LÁSZLÓ, S.: Die Wortklassen des Deutschen. Budapest: Nemzeti Tankönyvkiadó, 1991. PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008. SCHULZ, H./SUNDERMEYER, W.: Deutsche Sprachlehre für Ausländer. Grammatik und Übungsbuch. Bearbeitet von Bernhard Thies. München, 1960.					
Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 1					
A	B	C	D	E	FX
0.0	0.0	0.0	100.0	0.0	0.0
Teacher: Dr. phil. Mihály Riszovannij					

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ SYNdb/NJ/15	Name: German Syntax
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: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Final exam consists of written and oral part. The condition for granting credits is to obtain min. 60% of written part and an evaluation of A to E from oral part.	
Results of education: The student has knowledge in the field of linguistic disciplines: terminology, methods, paradigms, linguistic faculties. He knows the basic linguistic concepts, with particular regard to the key issues of the syntax of the German language.	
Brief syllabus: The relationship between morphology and syntax - Morphosyntax Particularities and linguistic approach to traditional syntax Base definitions, types and syntactic usage modalities of parts of a sentence, sentence types and models of composite sentence: subordination and juxtaposition, style and syntactical usage modalities of subordinate clauses Modern Syntax theories: Germanic, European and Anglo-Saxon tradition of research Text grammar - Text Syntax Some syntactic peculiarities of spoken German	
Literature: HELBIG, G./BUSCHA, J.: Deutsche Grammatik. 15., durchges. Auflage. Leipzig/Berlin/München/Wien/Zürich/New York: Langenscheidt, 1993. PONGÓ, S.: Grundriss der deutschen Grammatik – kontrastiv. Komárno: UJS, 2008. SZIGETI, I.: Lehrbuch der deutschen Syntax. Piliscsaba: Katholische Péter-Pázmány-Universität, 2002. PITTNER, Karin, BERMAN, Judith: Deutsche Syntax. Ein Arbeitsbuch. - 1. vyd. - Tübingen: GNV, 2007. - 200s. - ISBN 978 3 8233 6278 4. TROŠOK, Roman: Syntax = Eine Einführung in die Dependenzsyntax des Deutschen - 1. vyd. - Nitra: Vysoká škola pedagogická, 1995. - 125s. - ISBN 80-8050-007-X. ENGEL, Ulrich: Syntax der deutschen Gegenwartssprache. - 1. vyd. - Berlin: Erich Schmidt Verlag, 1994. - 315s. - ISBN 3 503 03094 8. ALTMANN, Hans, HAHNEMANN, Susan: Syntax fürs Exams. - 1. vyd. - Göttingen: Vandenhoeck & Ruprecht, 2007. - 226s. - ISBN 978 3 525 26500 0.	

Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 122					
A	B	C	D	E	FX
18.85	12.3	13.93	20.49	29.51	4.92
Teacher: Dr. habil. Erzsébet Drahota-Szabó, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahota-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/SZSdb/ NJ/15	Name: German Language and Literature
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: 2	
Recommended semester/trimester of study:	
Level of study: I.	
Prerequisites: KMF/FONdb/NJ/15 and KMF/MS1db/NJ/15 and KMF/ULGdb/NJ/15 and KMF/USLdb/NJ/15 and KMF/LIT1db/NJ/15 and KMF/MS2db/NJ/15 and KMF/KUGdb/NJ/15 and KMF/LIT2db/NJ/15 and KMF/MORdb/NJ/15 and KMF/MS3db/NJ/15 and KMF/REAdb/NJ/15 and KMF/SYNdb/NJ/15 and KMF/LIT3db/NJ/15 and KMF/MS4db/NJ/15 and KMF/DLIdb/NJ/15 and KMF/ZDIdb/NJ/15 and KMF/UVPdb/NJ/15 and KMF/ZTRdb/NJ/15 and KMF/IKUdb/NJ/15 and KMF/LEXdb/NJ/15 and KMF/LKOdb/NJ/15	
Conditions for passing the subject: Students have to obtain the necessary number of credits from compulsory and elective subjects required by the study plan of the programme.	
Results of education:	
Brief syllabus: Sprachwissenschaft <ol style="list-style-type: none"> 1. Grundfragen und Zweige der Sprachwissenschaft; Richtungen der diachron und der synchron angelegten Sprachwissenschaft 2. Klassifizierung der Sprachen nach dem diachronen Aspekt: Sprachfamilien; Klassifizierung der Sprachen nach dem synchronen Aspekt: Sprachtypen 3. Die Sprache als Zeichensystem – Arten der Zeichen, Zeichenmodelle; die Sprache als Kommunikationsmittel – Kommunikationsmodelle 4. Phonetik und Phonologie – Grundbegriffe (Sprechlaut, Phonem, Allophone); Teilgebiete der Phonetik; Phonemanalyse (Kommutationstest) 5. Morphologie – Grundbegriffe (Morph, Morphem, Allomorphe); Arten der Morpheme; Wortarteneinteilungen im Deutschen 6. Das Verb nach dem semantischen, nach dem morphologischen und nach dem syntaktischen Aspekt; die grammatischen Kategorien des Verbs (Person, Numerus, Tempus, Modus und Genus) 7. Das Substantiv nach dem semantischen, nach dem morphologischen und nach dem syntaktischen Aspekt; die grammatischen Kategorien des Substantivs (Genus, Numerus und Kasus) 8. Das Adjektiv nach dem semantischen, nach dem morphologischen und nach dem syntaktischen Aspekt; Deklination und Komparation 9. Die Pronomina, die Numeralia, die Adverbien, die Modalwörter, die Satzäquivalente und die Konjunktionen nach dem semantischen, nach dem morphologischen und nach dem syntaktischen Aspekt 	

10. Lexikologie – Aufbau und Veränderung des Wortschatzes; fachsprachliche Kommunikation
11. Syntax – Grundbegriffe (Satz-Definitionen); die traditionelle Satzanalyse (Satzglieder, Syntagmen); die Arten der Sätze nach ihrer Komplexität
12. Grundlagen der Übersetzungswissenschaft; interkulturelle Kommunikation

Literaturwissenschaft

1. Poetik (literarische Kunstarten und Gattungen, Grundzüge, Entwicklungstendenzen)
2. Die Aufklärung in der deutschen Literatur (Winckelmann, Gottsched, Bodmer und Breitinger)
3. Lessing und sein Konzept des bürgerlichen Trauerspiels
4. Versuch einer Reorientierung (Wieland, Klopstock, Haman, Sturm und Drang)
5. Deutsche Klassik (Weimarer Klassik)
6. Deutsche Romantik (Epochen, wichtigste Vertreter und Werke)
7. Im literarischen Niemandsland zwischen Klassik und Romantik (Hölderlin, Kleist, Jean Paul)
8. Das Zeitalter der Epigonen: Biedermeier und Vormärz
9. Realismus
10. Naturalismus
11. Impressionismus, Literatur des Fin de Siècle, Expressionismus
12. Deutsche Literatur aus Prag: Rilke und Kafka

Methodik und Didaktik

1. Die Grammatik-Übersetzungsmethode (GÜM)
2. Behavioristische Verfahren
3. Kognitivistische Verfahren
4. Konstruktivistische Verfahren
5. Kommunikative Didaktik und alternative Methoden
6. Grundbegriffe der DaF-Didaktik

Literature:

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

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher:

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ BDZ/15	Name: Biology child and school health
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: 1	
Recommended semester/trimester of study: 1.	
Level of study: I., II.	
Prerequisites:	
Conditions for passing the subject: Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
Results of education: Students acquire basic knowledge about the human body - body composition, human ontogenesis, developmental specificities of organ systems and the basics of school hygiene.	
Brief syllabus: Morphological and functional characteristics of the human body and physical ontogeny of human, which is analyze from prenatal period to adulthood with an emphasis on teen age and young adulthood. Developmental specificities of the different organ systems. School hygiene.	
Literature: Dylevský, I.: Somatológia. Bratislava : OSVETA, 2000. - 439 s. - ISBN 80-8063-127-1 Feneis, H.: Anatomický obrazový slovník. Stuttgart : Georg Thieme Verlag, 1993. - 455s. - ISBN 80 7169 197 6 Mader, S. S.: Human biology. Wm. C. Brown Publishers, USA, Third edition 1992. 500 s. - ISBN 0-697-12333-2 McCracken, T.O.: Háromdimenziós anatómiai atlasz. Budapest : Scolar Kiadó, 2000. - 237 s. - ISBN 978-963-9193-99-4 Nagy, M.: Humánbiológia, Lilium Aurum, Dunaszerdahely, 2006, ISBN 80-8062-283-3. Netter, F. H.: Humán anatómiai atlasz. Budapest : Medicina Könyvkiadó, 2004. - 562 s. ISBN 963 242 848 X POSPÍŠIL, M.: Biológia člověka I. Přírodovědecká fakulta UK Praha, 1998, 340s. ISBN 80-223-1579-6 Szentágothai, J.: Funkcionális anatómia I.-III. Budapest : Medicina Könyvkiadó, 2006. - 710, 600, 800. - ISBN 963 242 565 0 Šmarda, J. a kol.: Biologie pro psychology a pedagogy. Portál, Praha, 2004.	
Language, knowledge of which is necessary to complete a course: Slovak or Hungarian	
Notes:	

Evaluation of subjects

Total number of evaluated students: 78

A	B	C	D	E	FX
1.28	5.13	14.1	20.51	41.03	17.95

Teacher: PaedDr. Melinda Nagy, PhD., doc. Dr. Csaba Szinetár, CSc.**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ IKT/15	Name: ICT-based
Types, range and methods of educational activities: Form of study: Practical 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: I., II.	
Prerequisites:	
Conditions for passing the subject: Making 2 projects during the semester , each for 25 points and the final presentation of the methodology of a selected lesson for 50 points. In order to pass the course the student needs to collect at least 50% of the maximum points. The scale of evaluation is the following: A – 90 -100%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%.	
Results of education: By the completion of the course, students deepen their professional competence in the field of information and communication technologies. They will be able to locate, evaluate and use information so that they become autonomous, independent and lifelong learners. They will have the ability to locate, evaluate, use and communicate information in all their various forms, such as the integration of books, computer, the media and technology, ethics, critical thinking, information and communication skills.	
Brief syllabus: <ul style="list-style-type: none"> • Basic concepts of work with computers (objects, files, types, maps, addresses) • Basics of Word (copy protection, basic items, formatting) • Working with pictures, WordArt, ClipArt - special text effects • Basics of graphical environment Paint (copy protection, basic controls) • Introduction to digital technology, principles of operation, working with the media • the use of digital and multimedia devices in the educational process • Creating lessons from selected objects, integrated learning, practical use of certain information for the preparation of materials in teaching. • The Internet - Definitions • Browser, criteria for finding, downloading images and texts from the Internet • E-mail: e-mail, creating your own e-mail addresses, basic work, connecting documents 	
Literature: Baka Magdolna, Koczka Ferenc: Informatika - szövegszerkesztés, Eger : EKTF Líceum Kiadó, 1997. 170 s. Csórián Sándor: Információ és kommunikáció. Budapest : Kossuth Könyvkiadó, 2003. 119. ISBN 9630944103 Czifra Juraj at all.: Informačné a komunikačné technológie v praxi I. Komárno : Selye János Egyetem, 2007. 450 s. ISBN 9788089234417 Szökôl István: Modulárny systém výučby informatiky. Komárno : UJS, 2010. 100s. ISBN 9788089234974	

<p>Stoffa Veronika: Az informatika alapjai I. Apáczai közalapítvány, 2007. 268 s. ISBN 9788089234295 Wyatt L. Allen: Az internet alapjai. Budapest : Kossuth Könyvkiadó, 1996. 352. ISBN 9630938383x</p>					
<p>Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language</p>					
<p>Notes:</p>					
<p>Evaluation of subjects Total number of evaluated students: 188</p>					
A	B	C	D	E	FX
46.81	20.74	13.83	5.32	5.32	7.98
<p>Teacher: Dr. habil. Ing. István Szőköl, PhD., Dr. Gábor Kiss, PhD., Dániel Zoltán Stojcsics, PhD.</p>					
<p>Date of last update: 14.06.2016</p>					
<p>Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.</p>					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ INV/15	Name: intercultural education
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: I., 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: By completing the course students will gain knowledge on the essence of ethnic processes and ethnic minorities of Slovakia, furthermore gain skills in practical applying acquired theories in educational process.	
Brief syllabus: Basic terminology: ethnicity, nation, nationality, ethnic minorities, multiculturalism, inter-cultural competence, etc. Inter-ethnic and inter-cultural relations. Ethnic symbols, stereotypes. Ethnic history of Slovakia. History of ethnic minorities in Slovakia, with particular regard to Hungarians. Concrete examples on Hungarian-Slovak, Hungarian-German, Hungarian-Rusin inter-ethnic relationships. The problem of the Rome minority in Slovakia and Central Europe. Practical opportunities of evolving inter-cultural competencies (meeting other cultures, respecting otherness, tolerance).	
Literature: Ács Zoltán: Nemzetiségek a történelmi Magyarországon. Budapest: Kossuth Könyvkiadó 1986. Botík, Ján: Chorváti na Slovensku. Bratislava: Slovenské národné múzeum 1996. Forray R. Katalin szerk.: Ismeretek a romológia alapképzési szakhoz. Pécs: Pécsi Tudományegyetem 2006. http://mek.oszk.hu/04800/04867/04867.pdf Gabal, Ivan: Etnické menšiny ve střední Evrope. Praha 1999. Gallová Kriglerová, Eva–Kadlečíková, Jana–Lajčáková Jarmila: Migranti. Multikulturalizmus a kultúrna integrácia migrantov na Slovensku. Nový pohľad na staré problémy. Bratislava: CVEK 2009. Gecse Annabella: Az etnikai és társadalmi átrendeződés folyamata egy gömöri falu 20. századi életében. Komárom–Somorja: Fórum Kisebbségkutató Intézet 2007 /Interethnica10./ Gyurgyík László: A szlovákiai magyarság népesedési folyamatai a 20. században (1918-tól 2001-ig). Komárom: Selye János Egyetem Tanárképző Kara 2013 / Monographiae Comaromienses 10./ Horváthová, Margaréta: Nemci na Slovensku. Etnokultúrne tradície z aspektu osídlenia, remesiel a odievania. Komárno–Dunajská Streda: Fórum inštitút–Spoločenskovedný ústav–Vydavateľstvo Lilium Aurum 2002 /Interethnica 4./ L. Juhász	

Ilona: „Fába róva, földbe ütvé...” A kopjafák/emlékoszlopok mint a szimbolikus térfoglalás eszközei a szlovákiai magyaroknál. Komárom–Dunaszerdahely: Fórum Kisebbségkutató Intézet–Lilium Aurum Könyvkiadó 2005 /Interethnica 8./ Kiss Gabriella: Multikulturalizmus és oktatás. Debrecen: Kossuth Egyetemi Kiadó 2001. Liszka József: Bevezetés a néprajzba. A magyar néprajz/ európai etnológia alapjai. Dunaszerdahely: Lilium Aurum 2006. Liszka József szerk.: Interetnikus és interkulturális kapcsolatok Dél-Szlovákiában. Komárom: Selye János Egyetem Tanárképző Kara 2009 /Monographiae Comaromienses 1./ Liszka József: Populáris kultúra. Somorja: Fórum Kisebbségkutató Intézet 2010 /Magyarok Szlovákiában 6./ Magyar néprajzi lexikon 1–5. Budapest: Akadémiai Kiadó 1977–1982. Paládi-Kovács Attila szerk.: A nemzetiségek néprajzi felfedezői. Budapest: Akadémiai Kiadó 2006. Sopoliga, Miroslav: Ukrajinci na Slovensku. Etnokultúrne tradície z aspektu osídlenia, ľudovej architektúry a bývania. Komárno–Dunajská Streda: Fórum inštitút – Spoločenskovedný ústav–Vydavateľstvo Lilium Aurum 2002 /Interethnica 2./ Tradičná ľudová kultúra Slovenska slovom a obrazom. Elektronická encyklopédia (<http://www.ludovakultura.sk/index.php?id=11>) Vajda Barnabás szerk.: Államhatár és identitás–Komárom/Komárno. Komárom: Selye János Egyetem Tanárképző Kara 2011 /Monographiae Comaromienses 3./ Varjú Katalin: „Pénteken délig nyitva van az ég!” Somorja–Dunaszerdahely: Fórum Kisebbségkutató Intézet–Lilium Aurum Könyvkiadó 2003 / Interethnica 6.

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

Hungarian or Slovak Language

Notes:

Evaluation of subjects

Total number of evaluated students: 85

A	B	C	D	E	FX
20.0	28.24	21.18	10.59	16.47	3.53

Teacher: Dr. habil. PhD. József Liszka, PhD., Mgr. Ladislav Ďurdík, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ PKO/15	Name: Educational communication
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: I., II.	
Prerequisites:	
Conditions for passing the subject: Evolution: A – 90 -100%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%.	
Results of education: Student will get theoretical and practical basic skills within the social and pedagogical communication. During practices student will learn verbal and non-verbal skills used within the social communication, will train standard pedagogical situations - such as introduction of a new student, praise of a student, communication with parents. Student will be able to use non-verbal and paralinguistic means of expressions within these situations. Student will be able to analyze the school classes according to aspects of pedagogical communication.	
Brief syllabus: Introduction to communication. Definition of communication, social communication and terms. People and communication. Individual communication skills. Verbal communication. Words and their interpretation. Paralinguistic means of expression. Practicing of verbal skills. Non-verbal communication. Means of expression of non-verbal communication. Emphatic and assertive communication, behaviour and its importance in the communication. Basic characteristics of pedagogical communication. Educational goals and pedagogical communication. Organisational forms and didactical methods in accordance with communication. Main characteristics of teacher's communication. Monological and dialogical communication forms. Verbal behaviour of students. Cooperation between teachers and students. How does the teacher motivate? The question of the teacher. Teacher's instructions. Evaluation. Teacher's explanation. Solving of educational conflicts. Regulation of student's communication. Non-verbal communication during the class. Paralinguistic communication. Body-communication in education. Communication barriers. Expression of expectations.	
Literature: Buda Béla. A közvetlen emberi kommunikáció szabályszerűségei. Budapest : Tömegkommunikációs Kutatóközpont, 1988. 296 s. ISBN 963 333 043 2 Gavora Peter. Akí sú moji žiaci? . 3. vyd. Nitra : Enigma, 2011. 222 s. ISBN 9788089132911 Nelešovská Alena. Pedagogická komunikace v teorii a praxi. 1. vyd. : Grada, 2005. 175s. ISBN 8024707381	

Mareš Jiří. Sociální a pedagogická komunikace ve škole. 1. vyd. Praha : Statní Pedagogické Nakladatelství, 1989. 165s. ISBN 8004218547
Strédl Terézia. Kommunikáció és konfliktuskezelés. 1. vyd. Révkomárom : Szakképző és Felnőttképzési Intézet, 2009. 71 s. ISBN 9788097001124

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

Hungarian or Slovak Language

Notes:

Evaluation of subjects

Total number of evaluated students: 762

A	B	C	D	E	FX
60.37	15.35	13.78	5.91	3.41	1.18

Teacher: Katalin Kanczné Nagy, PhD., Mgr. Péter Mészáros

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/SVZ/15	Name: Socio-Scientific and pedagogical-psychological basis of teaching
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: 2	
Recommended semester/trimester of study:	
Level of study: I., II.	
Prerequisites: KPD/SZdb/VDP/15 and KPD/SZdb/ZVP/15 and KPD/SZdb/TEV/15 and KPD/SZdb/VPS/15 and KPD/SZdb/DID/15 and KPD/SZdb/SCP/15 and KPD/SZdb/FVV/15 and KPD/SZdb/LAD/15 and KPD/SZdb/ANA/15 and KPD/SZdb/PX1/15 and KPD/SZdb/SMP/15 and KPD/SZdb/APK/15	
Conditions for passing the subject: The student's answer verbal subjects which are of pedagogical and psychological foundations that evaluated examination committee. Evolution: A – 90 -100%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%.	
Results of education: Graduated from the Department Teaching academic subjects through common sociálnovedného, pedagogical and psychological basis for teachers to acquire knowledge of the problems of educational sciences and social and legislative context of education and training and the basics of digital, psychological and special pedagogical literacy teacher.	
Brief syllabus: Final exam topics 1. Didaktika than science 2. Content of Teaching Process 3. Monitoring, evaluation, classification 4. Educational Communication 5. Education as a discipline in the educational system sciences 6. Design of the teacher's work 7. More specifically (specific) educational goals and Taxonomy 8. Traditional teaching methods 9. Novel teaching methods 10. Pupils differentiated work 11. The development of school systems in Europe, levels. The man image characteristics, educational and teaching curriculum content, methods and tools 12. Comenius's work and its impact today. Apáczai role in the development of Hungarian pedagogical theory 13. Education and Technology teaching aids	

14. Health care in schools: agenda, mental health, physical capacity, design and first-aid supplies The principles of the school environment 15. The school's role and possibilities of prevention. The teacher's personality, teacher as role model 16. The biological (physical), psychological and social development features 17. Description of Freud, Erikson and Piaget's developmental range of personality development 18. The head teacher responsible for community building 19. The difficult psychological issues nevelhetőség 20. The role of cognitive processes in learning 21. The special needs school options					
Literature: The compulsory and elective subjects is given subject data sheets.					
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language					
Notes:					
Evaluation of subjects Total number of evaluated students: 2					
A	B	C	D	E	FX
0.0	0.0	50.0	50.0	0.0	0.0
Teacher:					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ TEV/15	Name: Theory of education
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: I., II.	
Prerequisites:	
Conditions for passing the subject: Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%	
Results of education: The main goal of the subject is to transfer knowledge to the students about the mission of education, trends, to learning theoretical concepts in a historical context and the acquisition of basic skills of pedagogical thinking.	
Brief syllabus: Education tasks and aims. Reflexív- science theories before. Pragmatic-behavioral theory. Cognitive - behavioral theory. Humanistic theory-accrual of persona. Multimedia information-theory.	
Literature: Bábosik István. Nevelélmélet. - Budapest : Osiris Kiadó, 2004. - 615 s. - ISBN 963389655x. Budai Ágnes. Nevelélmélet gyakorlatközelben : A Majzik-jelenség. - 1. vyd. - Budapest : Műszaki Könyvkiadó, 2005. - 115s. - ISBN 963 16 4041 8. Péter Lilla. Nevelélméleti alapkérdések. - 1. vyd. - Kolozsvár : Kolozsvári Egyetemi Kiadó, 2008. - 203 s. - ISBN 978-973-610-738-2. Zelina Miron. Teórie výchovy alebo Hľadanie dobra. - 2. vyd. - Bratislava : SPN, 2010. - 232 s. - ISBN 978-80-10-01884-0. Pukánszky Béla. Iskola és pedagógusképzés. - 1. vyd. - Budapest : Gondolat Kiadó, 2014. - 182 s. - ISBN 9789636932282. Pukánszky Béla. A gyermekkor története. - 1. vyd. - Budapest : Műszaki Könyvkiadó, 2001. - 201s. - ISBN 963 16 2782 9. Pukánszky Béla. Két évszázad gyermekei : A tizenkilencedik-huszedik század gyermekkorának története. - 1. vyd. - Budapest : Eötvös József Könyvkiadó, 2003. - 308 s. - ISBN 963 9316 65 2. Vajda Zsuzsanna, Kósa Éva. Neveléslélektan. - 1. vyd. - Budapest : Osiris Kiadó, 2005. - 564 s. - ISBN 963 389 728 9. - ISSN 1218-9855.	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	

Notes:**Evaluation of subjects**

Total number of evaluated students: 309

A	B	C	D	E	FX
16.5	17.8	21.68	24.27	17.48	2.27

Teacher: prof. Dr. Béla István Pukánszki, DSc.**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ VDP/15	Name: General education and history education
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: 1.	
Level of study: I., II.	
Prerequisites:	
Conditions for passing the subject: Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
Results of education: The students will receive a brief overview of the history of education, taxonomy, pedagogical concepts, and the laws of pedagogy.	
Brief syllabus: Introduction to the history of pedagogy. Education in ancient Greece, Egypt, Athens, and Sparta. Democritos, Socrates, Plato, Aristotle. Hellenic era, Roman Empire. Education in feudalism, the early Middle Ages. Comenius, Locke, Rousseau, Pestalozzi, Tesedík, Lehotsky,. The history of education in Slovakia. The new education movement. Educational theories. The approach of Bertrand. Pragmatic-behavioral, cognitive-scientific, humanistic, and personalist trends. Pedagogical models, their analysis and importance in today's educational practice. Patterns of educational situations. The practical application of educational theory. Compilation of evaluation scales, introduction of the "rating". Monitoring methodology and its analysis in the classroom.	
Literature: Slávka Hlásna, Kinga Horváthová, Martin Mucha, Renáta Tóthová. Úvod do pedagogiky / - 1. vyd. - Nitra : ENIGMA, 2006. - 356 s. - ISBN 80-89132-29-4. Švecová Valéria. Základy pedagogiky. Technická univerzita v Košiciach, 1998. - 124 s. - ISBN 80-7099-323-5. Prucha Jan. Moderní pedagogika. - 4. vyd. - Praha : Portál, 2009. - 481 s. - ISBN 978-80-7367-503-5. Zelina, Miron. Teórie výchovy alebo Hľadanie dobra. - 2. vyd. - Bratislava : SPN, 2010. - 232 s. - ISBN 978-80-10-01884-0. Kasper Tomáš, Kasperová, Dana. Dějiny pedagogiky. - 1. vyd. - Praha : Grada Publishing, 2010. - 224 s. - ISBN 978-80-247-2429-4. Pukánszky Béla. A magyar iskolatörténet és pedagógusképzés paradigmái. - 1. vyd. - Komárno : Univerzita J. Selyeho, 2014. - 119 s. - ISBN 978-80-8122-096-8.	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	

Evaluation of subjects

Total number of evaluated students: 813

A	B	C	D	E	FX
28.04	32.47	24.11	10.82	4.55	0.0

Teacher: prof. Dr. Béla István Pukánszki, DSc.**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ VPS/15	Name: Developmental psychology
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: I., II.	
Prerequisites:	
Conditions for passing the subject: Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
Results of education: Student will learn fylogenetic and ontogenetic development patterns, the characteristics of the developments periods focused to students.	
Brief syllabus: History and main trends of developmetnalpsychology. Developmentalperiodizationas per differentauthors (L. Nagy, S. Freud, Erikson, J. Piaget) and itscomparation. Psychicaldevelopmetnindifferentages: prenatal, natal, postnatal, pre-schoolage, schoolage, teenage, adolescence. Adult life periods: early, middle and matureadult, senior life and death. Developmentspecifics a ser theircharacteristics: optimal, slowed, late, pathological and disharmonical.	
Literature: Atkinson L. Rita: Pszichológia. Budapest : Osiris Kiadó, 2005. 852 s. ISBN 9633897130. Bordás Sándor, Forró Zsuzsa, Németh Margit, Stredl Terézia: Pszichológiai jegyzetek. 3. vyd. Komárom : Valeur s.r.o. 2009. 320s. ISBN 9788089234851 Cole Michael: Fejlődéslélektan. Budapest : Osiris Kiadó, 2003. 810 s. ISBN 9633894735 Erényi Tibor at all.: Freud, avagy a modern individuum felfedezése. Budapest : Napvilág, 1997. 98. ISBN 9639082015 Mérei Ferenc - Binet V. Ágnes: Gyermeklélektan. Budapest : Medicina Könyvkiadó, 2006. 303 s. ISBN 963 226 027 9 Inhelder Barbel, Jean Piaget: A gyermek logikájától az ifjú logikájáig : A formális műveleti struktúrák kialakulása. Budapest : Akadémiai Kiadó. 1984. 336 s. ISBN 963 05 3642 0. Zelina Miron: Stratégie a metódy rozvoja osobnosti : Metódy výchovy. 2. vyd. Bratislava : Iris. 1996. 234 s. ISBN 8096701347	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	

Evaluation of subjects

Total number of evaluated students: 760

A	B	C	D	E	FX
8.03	16.84	28.82	31.05	13.55	1.71

Teacher: prof. Dr. Béla István Pukánszki, DSc., PaedDr. Terézia Strédl, PhD.**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdb/ ZVP/15	Name: Fundamentals of General Psychology
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.	
Level of study: I., II.	
Prerequisites:	
Conditions for passing the subject: Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
Results of education: The goal is to clarify the basic theoretical knowledge of general psychology and to bring psychology as a scientific discipline in terms of its historical development, research and theories. Mastering this knowledge is necessary not only for the management of other psychological disciplines, but also for understanding the functioning mechanisms of the human psyche. Student after completion of the course: can define individual psychological concepts such as memory, thinking, language, etc., knows the functioning mechanisms of cognitive, emotional and motivational processes, identifies various psychological approaches examining the psyche of the individual, their specifics and can apply his knowledge to solve practical problems in various areas of social life, but especially in educational practice.	
Brief syllabus: 1. Introduction 2. Main goals and methodology 3. Nature and nurture, neuropsychology 4. Sensation and perception 5. Thinking 6. Language and communication 7. Memory 8. Learning 9. Emotions 10. IQ and creativity 12. Motivation 12. Personality 13. Coping	
Literature: Atkinson L. Rita: Pszichológia. Budapest : Osiris Kiadó, 2005. 852 s. ISBN 9633897130. Bordás Sándor, Forró Zsuzsa, Németh Margit, Stredl Terézia: Pszichológiai jegyzetek. 3. vyd. Komárom : Valeur s.r.o., 2009. 320s. ISBN 9788089234851 Bugán A., Pléh Cs: Fejezetek a pszichológia alapterületeiből. Budapest : ELTE Eötvös Kiadó, 2000. 408 s. ISBN 9634633838 Pléh Csaba: A lélektan története. 2. vyd. Budapest : Osiris Kiadó, 2010. 652 s. ISBN 978 963 276 0520 Pléh Csaba, Boross Ottilia: Akadémiai lexikonok - Pszichológia : A pszichológia legfontosabb fogalmai magyar és angol nyelven. 1. vyd. Budapest : Akadémiai Kiadó, 2010. 403 s. ISBN 978 963 8658 0	

Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language					
Notes:					
Evaluation of subjects Total number of evaluated students: 936					
A	B	C	D	E	FX
7.8	16.24	23.72	20.73	25.96	5.56
Teacher: prof. Dr. Béla István Pukánszki, DSc., Mgr. Anita Tóth-Bakos, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ ULGdb/NJ/15	Name: Introduction into Linguistics
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: I.	
Prerequisites:	
Conditions for passing the subject: The final test takes place in the form of a written test, the conditions for the granting of credits is to obtain min. 65% points from the test.	
Results of education: The student knows the basic terms and concepts of Germanic linguistics. He has knowledge of the individual linguistic levels and linguistic disciplines.	
Brief syllabus: 1. The languages of the earth 2. The genetic relationships between languages 3. The typological relations between languages 4. Terminology and branches of linguistics, the levels of language 5. What is language? 6. Fundamentals of Communication Theory 7. Functional models of language 8. Speech acts and speech acts 9. Basic concepts and issues of phonetics 10. Basic concepts and problems of phonology 11. Basic concepts and issues of morphology 12. Basic concepts and issues of syntax 13. Basic concepts and issues of semantics and pragmatics 14. Basic concepts and problems of lexicology 15. Basic concepts and problems of text linguistics	
Literature: BUSCH, A./STENSCHKE, O.: Germanistische Linguistik. Tübingen: Gunter Narr, 2007. BUßMANN, H.: Lexikon der Sprachwissenschaft. Stuttgart: Kröner, 2002. ERNST, P. (Hrsg.): Einführung in die synchrone Sprachwissenschaft. Wien: WUV, 1999. FORGÁCS, E.: Einführung in die Sprachwissenschaft. Ein Studienbuch für ungarische Germanistikstudenten. Szeged: JGYF, 2004 HOFFMANN, L. (Hrsg.): Sprachwissenschaft. Ein Reader. 2., verbesserte Aufl. Berlin/New York: De Gruyter, 2000.	

<p>LINKE, A./NUSSBAUMER, M./PORTMANN, P. R.: Studienbuch Linguistik. 2. Aufl. Tübingen: Niemeyer, 1994. MÜLLER, H. M.: Arbeitsbuch Linguistik. Paderborn: Schöningh, 2002.</p>					
<p>Language, knowledge of which is necessary to complete a course: German</p>					
<p>Notes:</p>					
<p>Evaluation of subjects Total number of evaluated students: 135</p>					
A	B	C	D	E	FX
28.89	16.3	28.15	14.81	11.11	0.74
<p>Teacher: Dr. habil. Erzsébet Drahotá-Szabó, PhD., Dr. phil. Mgr. Attila Mészáros</p>					
<p>Date of last update: 14.06.2016</p>					
<p>Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.</p>					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/USLdb/ NJ/15	Name: Introduction into Literature Science
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: 3	
Recommended semester/trimester of study: 1.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: The final test takes place in the form of a written test, the conditions for the granting of credits is to obtain min. 65% points from the test.	
Results of education: The students acquire the terminology and methodology, which is necessary for the understanding of literary texts. They know the basic issues and methods of literary studies. They are able to apply the acquired theoretical knowledge in the practical analysis of literary texts.	
Brief syllabus: Literature and Literary Studies: identifying two basic concepts; Poetics and rhetoric; Stylistics and metrics; Problems of literary types and genres. Epic: epic genres and their characteristics, the analysis of the epic text, lyric: metrics, rhyme, rhythm, lyric genres and their characteristics, the analysis of poetry, drama: the elements of drama, dramatic genres and their characteristics, dramatic effect Methods of literature, rhetorical figures, basics of narrative texts, the concept of immanent interpretation and evaluation of literary canon.	
Literature: HORN, András: Theorie der literarischen Gattungen. - 1. vyd. - Würzburg: Königshausen & Neumann 1998. - 210s. - ISBN 3-8260-1544-4. STANZEL, Franz Karl: Theorie des Erzählens. - 1. vyd. - München: UTB Vandenhoeck, 1991. - 340 s. - ISBN 3-525-03208-0. ASMUTH, Bernhard: Einführung in die Dramenanalyse. - 7. vyd. - Stuttgart: Metzler 2009. - 235s. - ISBN 978 3 476 17188 7. MEYER-KRENTLER, Eckhardt: Arbeitstechniken Literaturwissenschaft. - 1. vyd. - München: Wilhelm Fink Verlag 1994. - 143s. - ISBN 3-8252-1582-2. VOGT, Jochen: Einladung zur Literaturwissenschaft. - 4. vyd. - München: Fink 2002. - 288. - ISBN 3825220729. LUSERKE, Matthias (ed.): Literaturwissenschaft – Kulturwissenschaft. Positionen, Themen, Perspektiven. - 1. vyd. - Opladen: Westdeutscher Verlag 1996 - 215 s. - ISBN 3-531-22171-X. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00041419_00001.html?zoom=1.00)	
Language, knowledge of which is necessary to complete a course:	

German					
Notes:					
Evaluation of subjects					
Total number of evaluated students: 142					
A	B	C	D	E	FX
10.56	19.01	22.54	22.54	19.72	5.63
Teacher: Dr. habil. Károly Vajda, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ UVPdb/NJ/15	Name: Introduction into Scientific research
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: 2	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Development of a portfolio (term paper, 60%) + a glossary at the given topic (40%)	
Results of education: The students acquire basic knowledge about the content, method and formal aspects of scientific work. They understand the basics of scientific ethics. They can work with the material, interpreting the material and process further. They can apply the acquired knowledge when writing their own work.	
Brief syllabus: Study of theoretical literature Creation of terminology Creating corpora Creation of excerpts Empirical Methods. Statistics. Structural work Evaluation of the results obtained Conclusions	
Literature: ESSELBORN-KRUMBIEGEL, H.: Von der Idee zum Text. Eine Anleitung zum wissenschaftlichen Schreiben. 3., überarb. Aufl. Paderborn: Ferdinand Schöningh, 2008. LANGER, I./VON THUN, F. S./TAUSCH, R.: Sich verständlich ausdrücken. 8. Aufl. München/ Basel: Ernst Reinhardt Verlag, 2006. MEYER-KELLER, E.: Arbeitstechniken. Literaturwissenschaft. 4. Aufl. München: Wilhelm Fink, 1994. POENICKE, K.: Wie verfaßt man wissenschaftliche Arbeiten? Ein Leitfaden vom ersten Studiensemester bis zur Promotion. 2., neu bearb. Aufl. Mannheim: Dudenverlag, 1988. ROTHMANN, K.: Anleitung zur Abfassung literaturwissenschaftlicher Arbeiten. Arbeitstexte für den Unterricht. Stuttgart: Reclam, 1979.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	

Evaluation of subjects

Total number of evaluated students: 0

A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: Dr. phil. Mgr. Attila Mészáros**Date of last update:** 14.06.2016**Approved by:** Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/VAJ/16	Name: Všeobecný anglický jazyk
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., 3., 5.	
Level of study: I., II.	
Prerequisites:	
Conditions for passing the subject: Two tests will be written during the semester, each with a score of 50 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.	
Results of education: Upon successful completion of this course, the student will be able to use the morphological and syntactical constructions of contemporary standard English language. The student will also be able to express himself/herself in English language, using vocabulary linked with the everyday topics.	
Brief syllabus: The topics include the most important vocabulary, as well as grammatical, morphological and syntactical constructions. The seminar I addresses the following topics: The past, present and future tenses. Auxiliary verbs. General rules of using verbs and tenses. Dialogue-constructions, abstract nouns, Expression of feelings; Use of tenses in narratives; continuous tenses; usage of prefixes and suffixes word-formation processes. Word order in English sentences. How to pass exams successfully? Usage of the definite and indefinite article.	
Literature: Cunningham, S., Moor, P.: Cutting Edge - Upper Intermediate. London: Longman, 1999. Martinet, A.J. – Martinet, A.V.: A Practical English Grammar . Oxford: OUP, 1986. N. Hock Ildikó: 1000 questions – 1000 answers. Lexika, Székesfehérvár, 1992. O’Connell, S.: Focus on Proficiency. London: Longman, 1995. Swan, M.: Practical English Usage. Oxford: OUP, 1992.	
Language, knowledge of which is necessary to complete a course: English	
Notes:	
Evaluation of subjects Total number of evaluated students: 8	
a	n
100.0	0.0
Teacher: PaedDr. Andrea Puskás, PhD., Mgr. Renáta Marosiová	

Date of last update: 16.09.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-
Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMF/ VAJ2/16		Name: Všeobecný anglický jazyk 2			
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., 4., 6.					
Level of study: I., II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature:					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 13					
A	B	C	D	E	FX
76.92	15.38	7.69	0.0	0.0	0.0
Teacher: Mgr. Renáta Marosiová					
Date of last update: 26.01.2017					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ VLI3db/NJ/15	Name: Seminar on Literature 3
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: 2	
Recommended semester/trimester of study: 3.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Written work (70%) + oral exam (30%). Evaluation in accordance with the study regulation of JSU	
Results of education: The students acquire extensive knowledge of Goethe's work "Faust".	
Brief syllabus: The question of the history of the subject and the subject of Faust The question of mythological and theological themes in drama Analysis, interpretation and comparison of Urfaust and Faust I Goethe's trip to Italy and its impact on the work (Faust II) Analysis and interpretation of Faust II Goethe's Faust and the "Tragedy of Man" by Imre Madách	
Literature: DIECK, Alfred: Goethe über den Faust. - 2. vyd. - Göttingen: Vandenhoech & Ruprecht 1963 - 81 s. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00055219_00001.html?zoom=1.00) HINCK, Walter: Goethe. Mann des Theaters. - 1. vyd. - Göttingen: Vandenhoech & Ruprecht 1982 - 94 s. - ISBN 3-525-33478-8. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00048617_00001.html?zoom=1.00) SCHANZE, Helmut: Faust-Kostellationen. Mythos und Medien. - 1. vyd. - München: Fink 1999 - 144 s. - ISBN 3-7705-3394-1. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00041122_00001.html?zoom=1.00) HARZER, Friedmann: "Hinweg zu Proteus!" Goethes 'Poetische Metamorphosen' in der Klassischen Walpurgisnacht. In: LUSERKE-JAQUI, Matthias (ed.): Goethe nach 1999. Positionen und Perspektiven - 1. vyd. - Göttingen: Vandenhoech & Ruprecht 2001 - 94 s. - ISBN 3-525-20815-4. s 31-44. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00040608_00002.html?zoom=1.00) BRANDES, Peter: Goethes "Faust". Poetik der Gabe und Selbstreflexion der Dichtung. - 1. vyd. - München: Fink 2003 - 298 s. - ISBN 3-7705-3809-9. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00041262_00001.html?zoom=1.00)	

BENE, Kálmán: X. Madách Szimpózium. - 1. vyd. - Budapest-Ballassagyarmat: Madách Irodalmi Társaság, 2003. - 304 s. - ISBN 963 9386 10 3.

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

German

Notes:

Evaluation of subjects

Total number of evaluated students: 13

A	B	C	D	E	FX
38.46	23.08	23.08	7.69	7.69	0.0

Teacher: Dr. habil. Károly Vajda, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ VLI4db/NJ/15	Name: Seminar on Literature 4
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: 2	
Recommended semester/trimester of study: 4.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Written work (70%) + oral exam (30%). Evaluation in accordance with the study regulation of JSU	
Results of education: The students obtain basic knowledge about the work of Nietzsche "Thus Spoke Zarathustra"	
Brief syllabus: 1. The work of the 19th century 2. The work in the context of Nietzsche's "Human, All Too Human" 3-4. Structure of the work 5. Poetic parody of Scripture 6. More intertextual relations 7. Nietzsche's critique of social morality 8-10. Basic concepts of the work	
Literature: STEFFEN, Hans (ed.): Nietzsche: Werk und Wirkungen. - 1. vyd. - Göttingen: Vandenhoeck & Ruprecht 1974. - 166 s. - ISBN 3-525-33357-9. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00048182_00001.html?zoom=1.00) HILLEBRAND, Bruno: Nietzsche. Wie ihn die Dichter sahen. - 1. vyd. - Göttingen: Vandenhoeck & Ruprecht 2000. - 160 s. - ISBN 3-525-34020-X. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00047612_00001.html?zoom=1.00) GÖRNER, Rüdiger (ed.): Ecce Opus. Nietzsche-Revisionen im 20. Jahrhundert. - 1. vyd. - Göttingen: Vandenhoeck & Ruprecht 2003. - 240 s. - ISBN 3-525-20830-8. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00040950_00001.html?zoom=1.00) SPÖRL, Uwe: Gottlose Mystik in der deutschen Literatur um die Jahrhundertwende. - 1. vyd. - München: Schöningh 1997. - 418 s. - ISBN 3-506-78610-5. (http://digi20.digitale-sammlungen.de/de/fs1/object/display/bsb00046000_00001.html?zoom=1.00) TATÁR, György: Az öröklét gyűrűje. Nietzsche és az örök visszatérés gondolata. - 1. vyd. - Budapest: Osiris 2000. - 215 s. - ISBN 963 379 765 9. VAJDA, Károly: Reflexiók Nietzsche igazságkonceptióira. In: VAJDA, Károly: Kétségek és kettősségek : Az irodalom lételméleti és hermeneutikai kérdései. - 1. vyd. - Budapest: Anonymus 2011. - 63-86. s. - ISBN 978-963-7280-19-1.	

Language, knowledge of which is necessary to complete a course: German					
Notes:					
Evaluation of subjects Total number of evaluated students: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Dr. habil. Károly Vajda, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMF/ZDI db/ NJ/15	Name: Introduction into Didactics of German as Foreign Language
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: 2	
Recommended semester/trimester of study: 5.	
Level of study: I.	
Prerequisites:	
Conditions for passing the subject: Written final test	
Results of education: The student has knowledge of the historical development of teaching methods. He identifies their characteristics. He can assess the advantages and disadvantages of each method. He knows the basic concepts and principles and can apply the methods in the teaching process.	
Brief syllabus: Methods and procedures as Categories Basic questions of didactics and methodology of foreign language teaching The grammar-translation method The direct method. Building a module using the direct method. The audio-lingual method. The audio-visual method. Teaching techniques of audio-visual method. The mediating method The development of communicative didactics. The intercultural approach Universal life experiences as a bridge for intercultural issues planning of GFL teaching. The pragmatic-functional and cross-cultural concept.	
Literature: BAUSCH., K.R. (Hrsg.): Handbuch Fremdsprachenunterricht. Stuttgart: UTB, 2003. DALHAUS, B.: Fertigkeit Hörverstehen. München: Langenscheidt, 1995. HELBIG, G./GÖTZE, L./HENRICI, G./KRUMM, H-J. (Hrsg.): Deutsch als Fremdsprache. Berlin (HSK; 19.1-2), 2001. KAST, B.: Fertigkeit Schreiben. München: Langenscheidt, 1995. NEUF-MÜNKEL, G./ROLAND, R.: Fertigkeit Sprechen. München: Langenscheidt, 1994. NEUNER, G./HUNFELD, H.: Methoden des fremdsprachlichen Deutschunterrichts. München: Langenscheidt, 1993. WESTHOFF, G.: Fertigkeit Lesen. München: Langenscheidt, 1997.	
Language, knowledge of which is necessary to complete a course: German	
Notes:	
Evaluation of subjects Total number of evaluated students: 117	

A	B	C	D	E	FX
35.04	37.61	20.51	5.98	0.85	0.0
Teacher: Dr. phil. Mgr. Attila Mészáros					
Date of last update: 14.06.2016					
Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá- Szabó, PhD.					

Teacher: Dr. habil. Erzsébet Drahot-Szabó, PhD., Dr. phil. Mgr. Attila Mészáros

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahot-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KTVŠ/ ŠPH1a/TV/12	Name: Sport games 1
Types, range and methods of educational activities: Form of study: Practical 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: I., II.	
Prerequisites:	
Conditions for passing the subject: A (marked) 13 times in the PE lesson, B (marked) 12 times in the PE lesson, C (marked) 11 times in the PE lesson, D (marked) 10 times in the PE lesson, E (marked) 9 times in the PE lesson.	
Results of education: Create a personal need to moving. Basic elements, rule of the game, get to know different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
Brief syllabus: Volleyball: Accident prevention information. Shape up the hit types (setting and bumping hits). Serving and passing. Hits from stand and move. Continuous hits over the net. Shape ups and attack hits. Attack and defense moves. Blocks and receiving the serves. 2-2 plays. 6-6 free plays. Making competition and play situations. Specific skill development. True play. Competitions. Football: Accident prevention information. Passing, ball use skill development. Passing and moving with ball. Shoots. Ball holding games 2-2, 3-2. Attacking moves with ball. Defensive moves. Tactical elements exercises. Skill development with ball. Setting place play. Play football with passing rules. Use tactical elements in play. Playing football with true rules. Play football matches. Swimming: Accident prevention information. Review basic swim exercises, skill assessment. Glides and breathing. Practice kicks with equipment. Practice Backstroke arm stroke and leg kick. Backstroke technique improve exercises. Practice freestyle arm stroke and leg kick. Freestyle breathing technique. Freestyle technique improve exercises. Practice breaststroke arm stroke and leg kick. Breaststroke breathing technique. Breaststroke technique improve exercises. Swimming sets. Long way workouts. Starts and turns. Swimming race. Table tennis: Accident prevention information. Set up the hitting technique. Forehand pushes, shots. Backhand pushes, shots. Serves, and counter hits. Continuously hitting to a marked side of the table with correct technique. Continuously play freely. Hitting strength and technique developing. Attacking and defending moves, loop and push shots. Set up a continuously play. Directed hits. Changing side hitting. Plays. Competitions. Floorball: Accident prevention information. Rule of the sticks use and apply. Passes and ball receive. Ball control alone and passing in pairs. Shoots from standing. Shoots from moving and received ball shooting. Ball holding games. Attacking moves practicing. Defensive moves practicing. Tactical elements practicing. Fast attacking tactic practicing. Fast moves and received ball shooting. Playing floorball with rules. Competitions games. Fitness: Accident prevention	

information. Strength developing exercises for body shaping. Learn the correct set-up with exercises. Own body weight workouts, exercises with weights and workouts with fitness machines. Stretching skills workouts. Healthcare lifestyle. Aerobic: Accident prevention information. Musical dynamic workouts to improving cardiovascular endurance. Gymnastic with dancing elements. Hot-iron: Accident prevention information. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding with devices. Cross-fit: Accident prevention information. Specific strengthening workouts. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding own body weight workouts.

Literature:

Gál László, Sportjátékok II. (Sportjátékok elmélete és módszertana, kézilabdázás, röplabdázás) Nemzeti Tankönyvkiadó, 2003 ISBN:963 19 4584 7 Gál László, Kristóf László, Magyar György, Sportjátékok III. (Kosárlabdázás, labdarúgás, felkészítés-versenyzés) Nemzeti Tankönyvkiadó, Budapest, 1999 ISBN: 9631900215 FUTSAL Laws of the Game, http://www.fifa.com/mm/document/footballdevelopment/refereeing/51/44/50/lawsofthegamefutsal2014_15_enu_neutral.pdf INTERNATIONAL FOOTBALL ASSOCIATION BOARD (IFAB), A labdarúgás játékszabályai 2014/2015 http://www.nemzetisport.hu/data/files/NSstatok/szabalykonyv_201415.pdf Tóth Ákos, Sós Csaba, Egressy János, Az úszás tankönyve, Semmelweis Egyetem Testnevelési és Sporttudományi Kar (Budapest) , 2008, ISBN: 9789637166945 Michael Brooks Developing Swimmers © 2011 ISBN-13: 9781450411455 Magyar asztalitenisz szövetség, Asztalitenisz szabálykönyv http://www.moatsz.hu/images/PDF/FTP/Szovetseg/szabalykonyvek/MOATSZ_szabalykonyv2012.pdf Magyar Röplabda Szövetség, A röplabdázás hivatalos játékszabályai 2015-2016, 2015. február http://www.mrszjt.hu/szab_terem/jateksab.pdf Edi és Martin Bachmann: 1005 röplabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek, Dialóg Campus, 2000 Walter Bucher: 704 kézilabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek Dialóg Campus, 2002 Walter Bucher: 1014 Asztalitenisz játék és gyakorlat, Dialóg Campus, 2004 Nemzetközi Floorball Szövetség, Játékszabályok, Szabályok és értelmezésük http://www.hunfloorball.hu/_user/j%C3%A1t%C3%A9kszab%C3%A1lyok%202014.pdf

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

Hungarian or Slovak language

Notes:

Participation in the lessons.

Evaluation of subjects

Total number of evaluated students: 603

A	B	C	D	E	FX
64.18	10.95	13.76	3.48	7.46	0.17

Teacher: PaedDr. Beáta Dobay, PhD., PaedDr. Peter Židek, Péter Szabó, Mgr. Robin Pělucha, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KTVŠ/ ŠPH1b/TV/12	Name: Sport games 1
Types, range and methods of educational activities: Form of study: Practical 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: I., II.	
Prerequisites:	
Conditions for passing the subject: A (marked) 13 times in the PE lesson, B (marked) 12 times in the PE lesson, C (marked) 11 times in the PE lesson, D (marked) 10 times in the PE lesson, E (marked) 9 times in the PE lesson.	
Results of education: Create a personal need to moving. Basic elements, rule of the game, get to know different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
Brief syllabus: Volleyball: Accident prevention information. Shape up the hit types (setting and bumping hits). Serving and passing. Hits from stand and move. Continuous hits over the net. Shape ups and attack hits. Attack and defense moves. Blocks and receiving the serves. 2-2 plays. 6-6 free plays. Making competition and play situations. Specific skill development. True play. Competitions. Football: Accident prevention information. Passing, ball use skill development. Passing and moving with ball. Shoots. Ball holding games 2-2, 3-2. Attacking moves with ball. Defensive moves. Tactical elements exercises. Skill development with ball. Setting place play. Play football with passing rules. Use tactical elements in play. Playing football with true rules. Play football matches. Swimming: Accident prevention information. Review basic swim exercises, skill assessment. Glides and breathing. Practice kicks with equipment. Practice Backstroke arm stroke and leg kick. Backstroke technique improve exercises. Practice freestyle arm stroke and leg kick. Freestyle breathing technique. Freestyle technique improve exercises. Practice breaststroke arm stroke and leg kick. Breaststroke breathing technique. Breaststroke technique improve exercises. Swimming sets. Long way workouts. Starts and turns. Swimming race. Table tennis: Accident prevention information. Set up the hitting technique. Forehand pushes, shots. Backhand pushes, shots. Serves, and counter hits. Continuously hitting to a marked side of the table with correct technique. Continuously play freely. Hitting strength and technique developing. Attacking and defending moves, loop and push shots. Set up a continuously play. Directed hits. Changing side hitting. Plays. Competitions. Floorball: Accident prevention information. Rule of the sticks use and apply. Passes and ball receive. Ball control alone and passing in pairs. Shoots from standing. Shoots from moving and received ball shooting. Ball holding games. Attacking moves practicing. Defensive moves practicing. Tactical elements practicing. Fast attacking tactic practicing. Fast moves and received ball shooting. Playing floorball with rules. Competitions games. Fitness: Accident prevention	

information. Strength developing exercises for body shaping. Learn the correct set-up with exercises. Own body weight workouts, exercises with weights and workouts with fitness machines. Stretching skills workouts. Healthcare lifestyle. Aerobic: Accident prevention information. Musical dynamic workouts to improving cardiovascular endurance. Gymnastic with dancing elements. Hot-iron: Accident prevention information. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding with devices. Cross-fit: Accident prevention information. Specific strengthening workouts. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding own body weight workouts.

Literature:

Gál László, Sportjátékok II. (Sportjátékok elmélete és módszertana, kézilabdázás, röplabdázás) Nemzeti Tankönyvkiadó, 2003 ISBN:963 19 4584 7 Gál László, Kristóf László, Magyar György, Sportjátékok III. (Kosárlabdázás, labdarúgás, felkészítés-versenyzés) Nemzeti Tankönyvkiadó, Budapest, 1999 ISBN: 9631900215 FUTSAL Laws of the Game, http://www.fifa.com/mm/document/footballdevelopment/refereeing/51/44/50/lawsofthegamefutsal2014_15_enu_neutral.pdf INTERNATIONAL FOOTBALL ASSOCIATION BOARD (IFAB), A labdarúgás játékszabályai 2014/2015 http://www.nemzetisport.hu/data/files/NSstatok/szabalykonyv_201415.pdf Tóth Ákos, Sós Csaba, Egressy János, Az úszás tankönyve, Semmelweis Egyetem Testnevelési és Sporttudományi Kar (Budapest) , 2008, ISBN: 9789637166945 Michael Brooks Developing Swimmers © 2011 ISBN-13: 9781450411455 Magyar asztalitenisz szövetség, Asztalitenisz szabálykönyv http://www.moatsz.hu/images/PDF/FTP/Szovetseg/szabalykonyvek/MOATSZ_szabalykonyv2012.pdf Magyar Röplabda Szövetség, A röplabdázás hivatalos játékszabályai 2015-2016, 2015. február http://www.mrszjt.hu/szab_terem/jatekszab.pdf Edi és Martin Bachmann: 1005 röplabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek, Dialóg Campus, 2000 Walter Bucher: 704 kézilabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek Dialóg Campus, 2002 Walter Bucher: 1014 Asztalitenisz játék és gyakorlat, Dialóg Campus, 2004 Nemzetközi Floorball Szövetség, Játékszabályok, Szabályok és értelmezésük http://www.hunfloorball.hu/_user/j%C3%A1t%C3%A9kszab%C3%A1lyok%202014.pdf

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

Hungarian or Slovak language

Notes:

Participation in the lessons.

Evaluation of subjects

Total number of evaluated students: 526

A	B	C	D	E	FX
63.31	10.46	11.98	7.03	6.65	0.57

Teacher: PaedDr. Beáta Dobay, PhD., PaedDr. Peter Židek, Péter Szabó, Mgr. Robin Pělucha, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KTVŠ/ ŠPH2a/TV/12	Name: Sport games 2
Types, range and methods of educational activities: Form of study: Practical 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: I., II.	
Prerequisites:	
Conditions for passing the subject: A (marked) 13 times in the PE lesson, B (marked) 12 times in the PE lesson, C (marked) 11 times in the PE lesson, D (marked) 10 times in the PE lesson, E (marked) 9 times in the PE lesson.	
Results of education: Create a personal need to moving. Basic elements, rule of the game, get to know different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
Brief syllabus: Volleyball: Accident prevention information. Shape up the hit types (setting and bumping hits). Serving and passing. Hits from stand and move. Continuous hits over the net. Shape ups and attack hits. Attack and defense moves. Blocks and receiving the serves. 2-2 plays. 6-6 free plays. Making competition and play situations. Specific skill development. True play. Competitions. Football: Accident prevention information. Passing, ball use skill development. Passing and moving with ball. Shoots. Ball holding games 2-2, 3-2. Attacking moves with ball. Defensive moves. Tactical elements exercises. Skill development with ball. Setting place play. Play football with passing rules. Use tactical elements in play. Playing football with true rules. Play football matches. Swimming: Accident prevention information. Review basic swim exercises, skill assessment. Glides and breathing. Practice kicks with equipment. Practice Backstroke arm stroke and leg kick. Backstroke technique improve exercises. Practice freestyle arm stroke and leg kick. Freestyle breathing technique. Freestyle technique improve exercises. Practice breaststroke arm stroke and leg kick. Breaststroke breathing technique. Breaststroke technique improve exercises. Swimming sets. Long way workouts. Starts and turns. Swimming race. Table tennis: Accident prevention information. Set up the hitting technique. Forehand pushes, shots. Backhand pushes, shots. Serves, and counter hits. Continuously hitting to a marked side of the table with correct technique. Continuously play freely. Hitting strength and technique developing. Attacking and defending moves, loop and push shots. Set up a continuously play. Directed hits. Changing side hitting. Plays. Competitions. Floorball: Accident prevention information. Rule of the sticks use and apply. Passes and ball receive. Ball control alone and passing in pairs. Shoots from standing. Shoots from moving and received ball shooting. Ball holding games. Attacking moves practicing. Defensive moves practicing. Tactical elements practicing. Fast attacking tactic practicing. Fast moves and received ball shooting. Playing floorball with rules. Competitions games. Fitness: Accident prevention	

information. Strength developing exercises for body shaping. Learn the correct set-up with exercises. Own body weight workouts, exercises with weights and workouts with fitness machines. Stretching skills workouts. Healthcare lifestyle. Aerobic: Accident prevention information. Musical dynamic workouts to improving cardiovascular endurance. Gymnastic with dancing elements. Hot-iron: Accident prevention information. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding with devices. Cross-fit: Accident prevention information. Specific strengthening workouts. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding own body weight workouts.

Literature:

Gál László, Sportjátékok II. (Sportjátékok elmélete és módszertana, kézilabdázás, röplabdázás) Nemzeti Tankönyvkiadó, 2003 ISBN:963 19 4584 7 Gál László, Kristóf László, Magyar György, Sportjátékok III. (Kosárlabdázás, labdarúgás, felkészítés-versenyzés) Nemzeti Tankönyvkiadó, Budapest, 1999 ISBN: 9631900215 FUTSAL Laws of the Game, http://www.fifa.com/mm/document/footballdevelopment/refereeing/51/44/50/lawsofthegamefutsal2014_15_eneu_neutral.pdf INTERNATIONAL FOOTBALL ASSOCIATION BOARD (IFAB), A labdarúgás játékszabályai 2014/2015 http://www.nemzetisport.hu/data/files/NSstatok/szabalykonyv_201415.pdf Tóth Ákos, Sós Csaba, Egressy János, Az úszás tankönyve, Semmelweis Egyetem Testnevelési és Sporttudományi Kar (Budapest) , 2008, ISBN: 9789637166945 Michael Brooks Developing Swimmers © 2011 ISBN-13: 9781450411455 Magyar asztalitenisz szövetség, Asztalitenisz szabálykönyv http://www.moatsz.hu/images/PDF/FTP/Szovetseg/szabalykonyvek/MOATSZ_szabalykonyv2012.pdf Magyar Röplabda Szövetség, A röplabdázás hivatalos játékszabályai 2015-2016, 2015. február http://www.mrszjt.hu/szab_terem/jateksab.pdf Edi és Martin Bachmann: 1005 röplabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek, Dialóg Campus, 2000 Walter Bucher: 704 kézilabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek Dialóg Campus, 2002 Walter Bucher: 1014 Asztalitenisz játék és gyakorlat, Dialóg Campus, 2004 Nemzetközi Floorball Szövetség, Játékszabályok, Szabályok és értelmezésük http://www.hunfloorball.hu/_user/j%C3%A1t%C3%A9kszab%C3%A1lyok%202014.pdf

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

Hungarian or Slovakian language

Notes:

Participation in the lessons.

Evaluation of subjects

Total number of evaluated students: 445

A	B	C	D	E	FX
64.49	12.13	11.46	4.72	7.19	0.0

Teacher: PaedDr. Beáta Dobay, PhD., PaedDr. Peter Židek, Péter Szabó, Mgr. Robin Pělucha, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KTVŠ/ ŠPH2b/TV/12	Name: Sport games 2
Types, range and methods of educational activities: Form of study: Practical 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: I., II.	
Prerequisites:	
Conditions for passing the subject: A (marked) 13 times in the PE lesson, B (marked) 12 times in the PE lesson, C (marked) 11 times in the PE lesson, D (marked) 10 times in the PE lesson, E (marked) 9 times in the PE lesson.	
Results of education: Create a personal need to moving. Basic elements, rule of the game, get to know different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
Brief syllabus: Volleyball: Accident prevention information. Shape up the hit types (setting and bumping hits). Serving and passing. Hits from stand and move. Continuous hits over the net. Shape ups and attack hits. Attack and defense moves. Blocks and receiving the serves. 2-2 plays. 6-6 free plays. Making competition and play situations. Specific skill development. True play. Competitions. Football: Accident prevention information. Passing, ball use skill development. Passing and moving with ball. Shoots. Ball holding games 2-2, 3-2. Attacking moves with ball. Defensive moves. Tactical elements exercises. Skill development with ball. Setting place play. Play football with passing rules. Use tactical elements in play. Playing football with true rules. Play football matches. Swimming: Accident prevention information. Review basic swim exercises, skill assessment. Glides and breathing. Practice kicks with equipment. Practice Backstroke arm stroke and leg kick. Backstroke technique improve exercises. Practice freestyle arm stroke and leg kick. Freestyle breathing technique. Freestyle technique improve exercises. Practice breaststroke arm stroke and leg kick. Breaststroke breathing technique. Breaststroke technique improve exercises. Swimming sets. Long way workouts. Starts and turns. Swimming race. Table tennis: Accident prevention information. Set up the hitting technique. Forehand pushes, shots. Backhand pushes, shots. Serves, and counter hits. Continuously hitting to a marked side of the table with correct technique. Continuously play freely. Hitting strength and technique developing. Attacking and defending moves, loop and push shots. Set up a continuously play. Directed hits. Changing side hitting. Plays. Competitions. Floorball: Accident prevention information. Rule of the sticks use and apply. Passes and ball receive. Ball control alone and passing in pairs. Shoots from standing. Shoots from moving and received ball shooting. Ball holding games. Attacking moves practicing. Defensive moves practicing. Tactical elements practicing. Fast attacking tactic practicing. Fast moves and received ball shooting. Playing floorball with rules. Competitions games. Fitness: Accident prevention	

information. Strength developing exercises for body shaping. Learn the correct set-up with exercises. Own body weight workouts, exercises with weights and workouts with fitness machines. Stretching skills workouts. Healthcare lifestyle. Aerobic: Accident prevention information. Musical dynamic workouts to improving cardiovascular endurance. Gymnastic with dancing elements. Hot-iron: Accident prevention information. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding with devices. Cross-fit: Accident prevention information. Specific strengthening workouts. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding own body weight workouts.

Literature:

Gál László, Sportjátékok II. (Sportjátékok elmélete és módszertana, kézilabdázás, röplabdázás) Nemzeti Tankönyvkiadó, 2003 ISBN:963 19 4584 7 Gál László, Kristóf László, Magyar György, Sportjátékok III. (Kosárlabdázás, labdarúgás, felkészítés-versenyzés) Nemzeti Tankönyvkiadó, Budapest, 1999 ISBN: 9631900215 FUTSAL Laws of the Game, http://www.fifa.com/mm/document/footballdevelopment/refereeing/51/44/50/lawsofthegamefutsal2014_15_enu_neutral.pdf INTERNATIONAL FOOTBALL ASSOCIATION BOARD (IFAB), A labdarúgás játékszabályai 2014/2015 http://www.nemzetisport.hu/data/files/NSstatok/szabalykonyv_201415.pdf Tóth Ákos, Sós Csaba, Egressy János, Az úszás tankönyve, Semmelweis Egyetem Testnevelési és Sporttudományi Kar (Budapest) , 2008, ISBN: 9789637166945 Michael Brooks Developing Swimmers © 2011 ISBN-13: 9781450411455 Magyar asztalitenisz szövetség, Asztalitenisz szabálykönyv http://www.moatsz.hu/images/PDF/FTP/Szovetseg/szabalykonyvek/MOATSZ_szabalykonyv2012.pdf Magyar Röplabda Szövetség, A röplabdázás hivatalos játékszabályai 2015-2016, 2015. február http://www.mrszjt.hu/szab_terem/jateksab.pdf Edi és Martin Bachmann: 1005 röplabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek, Dialóg Campus, 2000 Walter Bucher: 704 kézilabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek Dialóg Campus, 2002 Walter Bucher: 1014 Asztalitenisz játék és gyakorlat, Dialóg Campus, 2004 Nemzetközi Floorball Szövetség, Játékszabályok, Szabályok és értelmezésük http://www.hunfloorball.hu/_user/j%C3%A1t%C3%A9kszab%C3%A1lyok%202014.pdf

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

Hungarian or Slovakian language

Notes:

Participation in the lessons.

Evaluation of subjects

Total number of evaluated students: 377

A	B	C	D	E	FX
63.66	11.67	10.88	6.37	7.43	0.0

Teacher: PaedDr. Beáta Dobay, PhD., PaedDr. Peter Židek, Péter Szabó, Mgr. Robin Pělucha, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPP/ŠPH3a/ TV/12	Name: Sport games 3
Types, range and methods of educational activities: Form of study: Practical 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: I., II.	
Prerequisites:	
Conditions for passing the subject: A (marked) 13 times in the PE lesson, B (marked) 12 times in the PE lesson, C (marked) 11 times in the PE lesson, D (marked) 10 times in the PE lesson, E (marked) 9 times in the PE lesson.	
Results of education: Create a personal need to moving. Basic elements, rule of the game, get to know different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
Brief syllabus: Volleyball: Accident prevention information. Shape up the hit types (setting and bumping hits). Serving and passing. Hits from stand and move. Continuous hits over the net. Shape ups and attack hits. Attack and defense moves. Blocks and receiving the serves. 2-2 plays. 6-6 free plays. Making competition and play situations. Specific skill development. True play. Competitions. Football: Accident prevention information. Passing, ball use skill development. Passing and moving with ball. Shoots. Ball holding games 2-2, 3-2. Attacking moves with ball. Defensive moves. Tactical elements exercises. Skill development with ball. Setting place play. Play football with passing rules. Use tactical elements in play. Playing football with true rules. Play football matches. Swimming: Accident prevention information. Review basic swim exercises, skill assessment. Glides and breathing. Practice kicks with equipment. Practice Backstroke arm stroke and leg kick. Backstroke technique improve exercises. Practice freestyle arm stroke and leg kick. Freestyle breathing technique. Freestyle technique improve exercises. Practice breaststroke arm stroke and leg kick. Breaststroke breathing technique. Breaststroke technique improve exercises. Swimming sets. Long way workouts. Starts and turns. Swimming race. Table tennis: Accident prevention information. Set up the hitting technique. Forehand pushes, shots. Backhand pushes, shots. Serves, and counter hits. Continuously hitting to a marked side of the table with correct technique. Continuously play freely. Hitting strength and technique developing. Attacking and defending moves, loop and push shots. Set up a continuously play. Directed hits. Changing side hitting. Plays. Competitions. Floorball: Accident prevention information. Rule of the sticks use and apply. Passes and ball receive. Ball control alone and passing in pairs. Shoots from standing. Shoots from moving and received ball shooting. Ball holding games. Attacking moves practicing. Defensive moves practicing. Tactical elements practicing. Fast attacking tactic practicing. Fast moves and received ball shooting. Playing floorball with rules. Competitions games. Fitness: Accident prevention	

information. Strength developing exercises for body shaping. Learn the correct set-up with exercises. Own body weight workouts, exercises with weights and workouts with fitness machines. Stretching skills workouts. Healthcare lifestyle. Aerobic: Accident prevention information. Musical dynamic workouts to improving cardiovascular endurance. Gymnastic with dancing elements. Hot-iron: Accident prevention information. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding with devices. Cross-fit: Accident prevention information. Specific strengthening workouts. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding own body weight workouts.

Literature:

Gál László, Sportjátékok II. (Sportjátékok elmélete és módszertana, kézilabdázás, röplabdázás) Nemzeti Tankönyvkiadó, 2003 ISBN:963 19 4584 7 Gál László, Kristóf László, Magyar György, Sportjátékok III. (Kosárlabdázás, labdarúgás, felkészítés-versenyzés) Nemzeti Tankönyvkiadó, Budapest, 1999 ISBN: 9631900215 FUTSAL Laws of the Game, http://www.fifa.com/mm/document/footballdevelopment/refereeing/51/44/50/lawsofthegamefutsal2014_15_enu_neutral.pdf INTERNATIONAL FOOTBALL ASSOCIATION BOARD (IFAB), A labdarúgás játékszabályai 2014/2015 http://www.nemzetisport.hu/data/files/NSstatok/szabalykonyv_201415.pdf Tóth Ákos, Sós Csaba, Egressy János, Az úszás tankönyve, Semmelweis Egyetem Testnevelési és Sporttudományi Kar (Budapest) , 2008, ISBN: 9789637166945 Michael Brooks Developing Swimmers © 2011 ISBN-13: 9781450411455 Magyar asztalitenisz szövetség, Asztalitenisz szabálykönyv http://www.moatsz.hu/images/PDF/FTP/Szovetseg/szabalykonyvek/MOATSZ_szabalykonyv2012.pdf Magyar Röplabda Szövetség, A röplabdázás hivatalos játékszabályai 2015-2016, 2015. február http://www.mrszjt.hu/szab_terem/jatekszab.pdf Edi és Martin Bachmann: 1005 röplabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek, Dialóg Campus, 2000 Walter Bucher: 704 kézilabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek Dialóg Campus, 2002 Walter Bucher: 1014 Asztalitenisz játék és gyakorlat, Dialóg Campus, 2004 Nemzetközi Floorball Szövetség, Játékszabályok, Szabályok és értelmezésük http://www.hunfloorball.hu/_user/j%C3%A1t%C3%A9kszab%C3%A1lyok%202014.pdf

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

Hungarian or Slovak language

Notes:

Participation in the lessons.

Evaluation of subjects

Total number of evaluated students: 190

A	B	C	D	E	FX
65.79	12.11	8.42	4.74	8.95	0.0

Teacher: PaedDr. Beáta Dobay, PhD., PaedDr. Peter Židek, Péter Szabó, Mgr. Robin Pělucha, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotová-Szabó, PhD.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KTVŠ/ ŠPH3b/TV/12	Name: Sport games 3
Types, range and methods of educational activities: Form of study: Practical 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: I., II.	
Prerequisites:	
Conditions for passing the subject: A (marked) 13 times in the PE lesson, B (marked) 12 times in the PE lesson, C (marked) 11 times in the PE lesson, D (marked) 10 times in the PE lesson, E (marked) 9 times in the PE lesson.	
Results of education: Create a personal need to moving. Basic elements, rule of the game, get to know different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
Brief syllabus: Volleyball: Accident prevention information. Shape up the hit types (setting and bumping hits). Serving and passing. Hits from stand and move. Continuous hits over the net. Shape ups and attack hits. Attack and defense moves. Blocks and receiving the serves. 2-2 plays. 6-6 free plays. Making competition and play situations. Specific skill development. True play. Competitions. Football: Accident prevention information. Passing, ball use skill development. Passing and moving with ball. Shoots. Ball holding games 2-2, 3-2. Attacking moves with ball. Defensive moves. Tactical elements exercises. Skill development with ball. Setting place play. Play football with passing rules. Use tactical elements in play. Playing football with true rules. Play football matches. Swimming: Accident prevention information. Review basic swim exercises, skill assessment. Glides and breathing. Practice kicks with equipment. Practice Backstroke arm stroke and leg kick. Backstroke technique improve exercises. Practice freestyle arm stroke and leg kick. Freestyle breathing technique. Freestyle technique improve exercises. Practice breaststroke arm stroke and leg kick. Breaststroke breathing technique. Breaststroke technique improve exercises. Swimming sets. Long way workouts. Starts and turns. Swimming race. Table tennis: Accident prevention information. Set up the hitting technique. Forehand pushes, shots. Backhand pushes, shots. Serves, and counter hits. Continuously hitting to a marked side of the table with correct technique. Continuously play freely. Hitting strength and technique developing. Attacking and defending moves, loop and push shots. Set up a continuously play. Directed hits. Changing side hitting. Plays. Competitions. Floorball: Accident prevention information. Rule of the sticks use and apply. Passes and ball receive. Ball control alone and passing in pairs. Shoots from standing. Shoots from moving and received ball shooting. Ball holding games. Attacking moves practicing. Defensive moves practicing. Tactical elements practicing. Fast attacking tactic practicing. Fast moves and received ball shooting. Playing floorball with rules. Competitions games. Fitness: Accident prevention	

information. Strength developing exercises for body shaping. Learn the correct set-up with exercises. Own body weight workouts, exercises with weights and workouts with fitness machines. Stretching skills workouts. Healthcare lifestyle. Aerobic: Accident prevention information. Musical dynamic workouts to improving cardiovascular endurance. Gymnastic with dancing elements. Hot-iron: Accident prevention information. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding with devices. Cross-fit: Accident prevention information. Specific strengthening workouts. Specific strengthening workouts. Developing endurance, fat burn strengthening muscles and bones, high up metabolism, reducing weight, bodybuilding own body weight workouts.

Literature:

Gál László, Sportjátékok II. (Sportjátékok elmélete és módszertana, kézilabdázás, röplabdázás) Nemzeti Tankönyvkiadó, 2003 ISBN:963 19 4584 7 Gál László, Kristóf László, Magyar György, Sportjátékok III. (Kosárlabdázás, labdarúgás, felkészítés-versenyzés) Nemzeti Tankönyvkiadó, Budapest, 1999 ISBN: 9631900215 FUTSAL Laws of the Game, http://www.fifa.com/mm/document/footballdevelopment/refereeing/51/44/50/lawsofthegamefutsal2014_15_enu_neutral.pdf INTERNATIONAL FOOTBALL ASSOCIATION BOARD (IFAB), A labdarúgás játékszabályai 2014/2015 http://www.nemzetisport.hu/data/files/NSstatok/szabalykonyv_201415.pdf Tóth Ákos, Sós Csaba, Egressy János, Az úszás tankönyve, Semmelweis Egyetem Testnevelési és Sporttudományi Kar (Budapest) , 2008, ISBN: 9789637166945 Michael Brooks Developing Swimmers © 2011 ISBN-13: 9781450411455 Magyar asztalitenisz szövetség, Asztalitenisz szabálykönyv http://www.moatsz.hu/images/PDF/FTP/Szovetseg/szabalykonyvek/MOATSZ_szabalykonyv2012.pdf Magyar Röplabda Szövetség, A röplabdázás hivatalos játékszabályai 2015-2016, 2015. február http://www.mrszjt.hu/szab_terem/jatekszab.pdf Edi és Martin Bachmann: 1005 röplabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek, Dialóg Campus, 2000 Walter Bucher: 704 kézilabda játék és gyakorlat - Kézikönyv tanároknak, edzőknek, versenyzőknek Dialóg Campus, 2002 Walter Bucher: 1014 Asztalitenisz játék és gyakorlat, Dialóg Campus, 2004 Nemzetközi Floorball Szövetség, Játékszabályok, Szabályok és értelmezésük http://www.hunfloorball.hu/_user/j%C3%A1t%C3%A9kszab%C3%A1lyok%202014.pdf

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

Hungarian or Slovak language

Notes:

Participation in the lessons.

Evaluation of subjects

Total number of evaluated students: 195

A	B	C	D	E	FX
59.49	13.85	16.92	5.13	4.1	0.51

Teacher: PaedDr. Beáta Dobay, PhD., PaedDr. Peter Židek, Péter Szabó, Mgr. Robin Pělucha, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteedoc. RNDr. János Tóth, PhD.GuaranteeDr. habil. Károly Vajda, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.Co-guaranteeDr. habil. Erzsébet Drahotá-Szabó, PhD.