

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMA/DS-MAT/MA/09		Name: Masters Thesis Seminars			
Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course (in hours): Per week: 3 For the study period: 39 Methods of study: present					
Number of credits: 6					
Recommended semester/trimester of study: 3.					
Level of study: 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: 37					
A	B	C	D	E	FX
86.49	2.7	5.41	2.7	2.7	0.0
Teacher: doc. RNDr. János Tóth, PhD., RNDr. Zuzana Árki, PhD., Mgr. Tünde Berta, RNDr. József Bukor, PhD., RNDr. Peter Csiba, PhD., RNDr. Zoltán Fehér, PhD., doc. RNDr. Ferdinánd Filip, PhD., Mgr. Ladislav Jaruska, PhD., Mgr. Sándor Kelemen, PhD., doc. RNDr. Ladislav Mišík, CSc., Dr. habil. László Szalay, DSc.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMA/DS2/MA/09		Name: Seminar on the Didactics of Mathematics II.			
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:					
Level of study: 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: 68					
A	B	C	D	E	FX
38.24	29.41	25.0	4.41	2.94	0.0
Teacher: RNDr. Zuzana Árki, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMA/DS3/MA/09		Name: Seminar on the Didactics of Mathematics III.			
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: 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: 81					
A	B	C	D	E	FX
34.57	19.75	20.99	13.58	11.11	0.0
Teacher: PaedDr. József Kalácska					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/GEN 2/13	Name: Gender study 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.	
Level of study: 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: Deepen students' knowledge in the field of education genera in historical context. The subject is based on a continuation of themes GEN1	
Brief syllabus: The social image of women and men at 20 and 21 pages. Main events in the creation of the image of women and the education of women at 20 and 21 pages. The development of educational equality, diversity, specifications, limitations. The struggle for women's participation in higher education in the 19th and 20th str. The role of women in I. and II. World War. The consequences of taking women to the labor market. Development of image "modern woman". Analysis of the life path of men and women, career women in 20th-century. Female intellectual profession. Change the lives of women after World War II. World War. "Baby room" and the consequences tgradicionálneho change the image of man and woman. Changes in education žienv second half of the century. Women at university - possibilities and limitations. Women in scientific life.	
Literature: Pukánszky Béla: A nőnevelés története. Jegyzet. Selye János Egyetem, Tanárképző Kar, Komárom, 2015. BÚTOROVÁ, Zora. a kol. (2003): Ženy, muži a rovnost' příležitostí. In: Slovensko 2002. Súhrnná správa o stave spoločnosti. Bratislava: Inštitút pre verejné otázky Kéri Katalin: Tollam szivárványba mártom. Források az európai nőtörténet köréből az ókortól a 20. századig. 1999. Pécs. Kéri Katalin: Nőkép és leánynevelés az 1960-as években – a tantervek tükrében. ActaPaedagogica, 2002. 4. szám, 14-21. URL: www.kerikata.hu	

Palasik Mária és Sipos Balázs: Házastárs? Munkatárs? Vetélytárs? A női szerepek változása a 20. századi Magyarországon. 2005. Napvilág Kiadó, Budapest.

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

Notes:

Evaluation of subjects

Total number of evaluated students: 124

A	B	C	D	E	FX
50.0	13.71	25.0	8.87	2.42	0.0

Teacher: prof. Dr. Béla István Pukánszki, DSc.

Date of last update: 14.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ BPV/15		Name: Biblical Pericopes in Education			
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: 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: 52					
A	B	C	D	E	FX
55.77	40.38	0.0	3.85	0.0	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ DK/15		Name: Didactics of Catechetics			
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: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Vallásdidaktikai szöveggyűjtemény / szerk. Németh Dávid és Kaszó Gyula ;Károli Gáspár Református Egyetem Hittudományi Karának Valláspedagógiai és Pasztorálpszichológiai Tanszéke. Budapest : Károli Ref. Egy. Hittud. Kar, 2001. ISBN 963-8392-36-3 Tamminen, K. – Vesa, L. – Pyysiäinen, M.: Hogyan tanítsunk hittant?: Vallásdidaktika. Budapest: Teológiai Irodalmi Egyesület, 1998					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 63					
A	B	C	D	E	FX
26.98	44.44	28.57	0.0	0.0	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAdm/ DKM1/15		Name: History of Theological Thinking 1			
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: 4					
Recommended semester/trimester of study: 1.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Harnack, Adolf von: Dogmatörténet. Ford. Gromon András. Szentendre, Tillinger Péter 1998. ISBN 963 550 601 5 Labe, Toni: A keresztyén gondolkodás rövid története. Budapest, Harmat-Kálvin 2001. ISBN963 9148 43 1 McGrath, Alister: Bevezetés a keresztyén teológiába. Budapest, Osiris, 1995 ISBN 9633791197 Molnár, János: A keresztyén gondolkodás évszázadai. Szentendre, 2014 ISBN 978 963 893598 4					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 61					
A	B	C	D	E	FX
21.31	21.31	19.67	19.67	18.03	0.0
Teacher: doc. PhDr. János Molnár					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ DKM2/15		Name: History of Theological Thinking 2			
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: 3					
Recommended semester/trimester of study: 2.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Harnack, Adolf von: Dogmatörténet. Ford. Gromon András. Szentendre, Tillinger Péter 1998. ISBN 963 550 601 5 Labe, Toni: A keresztyén gondolkodás rövid története. Budapest, Harmat-Kálvin 2001. ISBN963 9148 43 1 McGrath, Alister: Bevezetés a keresztyén teológiába. Budapest, Osiris, 1995 ISBN 9633791197 Molnár, János: A keresztyén gondolkodás évszázadai. Szentendre, 2014 ISBN 978 963 893598 4					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 62					
A	B	C	D	E	FX
16.13	9.68	22.58	9.68	35.48	6.45
Teacher: doc. PhDr. János Molnár					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ DPO/15		Name: Degree Work with 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: 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: 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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAdm/ DS/15		Name: Thesis Seminar			
Types, range and methods of educational activities: Form of study: Seminar / Practical Recommended extent of course (in hours): Per week: 1 / 0 For the study period: 13 / 0 Methods of study: present					
Number of credits: 1					
Recommended semester/trimester of study: 3.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Literatúra – pramene, primára, sekundárna literatúra, určená vedúcim záverečnej práce Smernica rektora – v tomto čase aktuálne č. 7/2011 - o úprave, registrácii, sprístupnení a archivácii záverečných prác na Univerzite J. Selyeho. ECO, U. 1987. Hogyan írjunk szakdolgozatot? Budapest: Gondolat Kiadó. ISBN 9638563206 KATUŠČÁK, D.:. Ako písať záverečné a kvalifikačné práce, Nitra : Enigma, 2007. 162 s. ISBN: 8089132454 KIMLIČKA, Š. Ako citovať a vytvárať zoznamy bibliografických odkazov podľa noriem ISO 690 pre „klasické“ aj elektronické zdroje. Bratislava : Stimul, 2002.					
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: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAdm/ ET/15		Name: Etics			
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: 4					
Recommended semester/trimester of study: 3.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Bonhoeffer, D.: Ethik. Gütersloh: Chr. Kaiser Verlag, 1998 Bonhoeffer, D.: Etika. SZentendre Tillinger Péter 1999 Peschke, K. H.: Krěšťanská etika. Praha: Vyšehrad, 1999 ISBN 8070213310 Sebestyén, J.: Református Etika. Budapest, Gödöllő: Iránytű Kiadó, 1993 Török, I.: Etika. Kolozsvár: Egyetemi Fokú Protestáns Teológiai Intézet, 1997					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 64					
A	B	C	D	E	FX
45.31	43.75	9.38	0.0	1.56	0.0
Teacher: doc. Bernhard Kaiser, PhD., Mgr. Katarína Pólya, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAdm/ KAT3/15		Name: Catechetics 3			
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: 4					
Recommended semester/trimester of study: 1.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Fekete, Károly: A Heidelbergi Káté magyarázata. Budapest. kálvin Kiadó 2013 ISBN 9789635582266 Szénási, Sándor: Megtaláltuk a Messiást. Konfirmációi olvasókönyv. Budapest, 1992 Molnár, Miklós: Te taníts engem! Budapest, 1996 ISBN 978 963 558 089 7 Varga Imre: Református keresztyén kis káté. Szlovákiai Református Keresztyén Egyház 2008 A katolikus egyház katekizmusának kompendiuma / Dr. Diós István. - 1. vyd. - Vatikán : Libreria Editrice Vaticana, 2005. - 245 s. - ISBN 963 361 784 7.					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 62					
A	B	C	D	E	FX
37.1	16.13	24.19	19.35	3.23	0.0
Teacher: prof. ThDr. István Karasszon, PhD., Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAdm/ KAT4/15		Name: Catechetics 4			
Types, range and methods of educational activities: Form of study: Lecture Recommended extent of course (in hours): Per week: 2 For the study period: 26 Methods of study: present					
Number of credits: 3					
Recommended semester/trimester of study: 2.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Fekete, Károly: A Heidelbergi Káté magyarázata. Budapest. kálvin Kiadó 2013 ISBN 9789635582266 Szénási, Sándor: Megtaláltuk a Messiást. Konfirmációi olvasókönyv. Budapest, 1992 Molnár, Miklós: Te taníts engem! Budapest, 1996 ISBN 978 963 558 089 7 Varga Imre: Református keresztyén kis káté. Szlovákiai Református Keresztyén Egyház 2008 A katolikus egyház katekizmusának kompendiuma / Dr. Diós István. - 1. vyd. - Vatikán : Libreria Editrice Vaticana, 2005. - 245 s. - ISBN 963 361 784 7.					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 60					
A	B	C	D	E	FX
23.33	18.33	25.0	20.0	11.67	1.67
Teacher: prof. ThDr. István Karasszon, PhD., Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAdm/ KAT5/15		Name: Catechetics 5			
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: 4					
Recommended semester/trimester of study: 3.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Fodorné Nagy Sarolta: A katechézis kommunikációs problémái, Kálvin Kiadó 1996. Schweitzer, Friedrich .: Vallás és életút, Kálvin Kiadó 1999. ISBN 9633007739 Németh Dávid: Hit és nevelés, Ráday nyomda 2002.					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 62					
A	B	C	D	E	FX
27.42	24.19	30.65	9.68	8.06	0.0
Teacher: prof. ThDr. Miklós Kocsev, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ PP2/15		Name: Pedagogical Practice 2			
Types, range and methods of educational activities: Form of study: Practical Recommended extent of course (in hours): Per week: 20 For the study period: 260 Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 2.					
Level of study: 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: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ PP3/15		Name: Pedagogical Practice 3			
Types, range and methods of educational activities: Form of study: Practical Recommended extent of course (in hours): Per week: 20 For the study period: 260 Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 3.					
Level of study: 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: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ PP4/15		Name: Pedagogical Practice 4			
Types, range and methods of educational activities: Form of study: Practical Recommended extent of course (in hours): Per week: 40 For the study period: 520 Methods of study: present					
Number of credits: 4					
Recommended semester/trimester of study: 4.					
Level of study: 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: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ SPV1/15		Name: Seminary of Practical Education 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: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Kiss Tihámér: A gyermek erkölcsi fejlődése., Budapest, Református Pedagógiai Intézet. 2007. ISBN 978-963-9700-22-2 Dani László. Hittan 10. Budapest, Református Pedagógiai Intézet. 2012. ISBN 978-963-9700-74-1 Fordorné Ablonczy Margit. Hittan 9. Budapest, Református Pedagógiai Intézet. 2012. ISBN 978-963-9700-73-4 Kósa Zoltánné- Lukácsné Dákos Ibolya. Hittan 5. Budapest, Református Pedagógiai Intézet. 2012. ISBN 978-963-9700-71-0 Szélné Sebor Lilla. Hittan 6. Budapest, Református Pedagógiai Intézet. 2012. ISBN 978 615 5388 03 3 Kustár Gábor - Kustár Zoltán . Hittan 2. Budapest, Református Pedagógiai Intézet. 2013 ISBN 978-615-5388-01-9 Isten tenyerén. Református hit- és erkölcstan tankönyv 1. osztályosok részére. Budapest, Református Pedagógiai Intézet 2013. ISBN 978-963-9700-88-8 Fodorné Nagy Sarolta. A katechézis kommunikációs problémái. Budapest. Kálvin Kiadó 1996					
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: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ TNZ1/15		Name: Theology of New Testament 1			
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: 4					
Recommended semester/trimester of study: 1.					
Level of study: 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: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: prof. ThDr. István Karasszon, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ TNZ2/15		Name: Theology of New Testament 2			
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: 3					
Recommended semester/trimester of study: 2.					
Level of study: 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: 60					
A	B	C	D	E	FX
46.67	40.0	5.0	3.33	1.67	3.33
Teacher: prof. ThDr. István Karasszon, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ TSZ1/15		Name: Theology of Old Testament 1			
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: 4					
Recommended semester/trimester of study: 1.					
Level of study: 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: 62					
A	B	C	D	E	FX
45.16	22.58	17.74	12.9	1.61	0.0
Teacher: Dr. habil. Viktor Kókai Nagy, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ TSZ2/15		Name: Theology of Old Testament 2			
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: 3					
Recommended semester/trimester of study: 2.					
Level of study: 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: 58					
A	B	C	D	E	FX
43.1	22.41	15.52	10.34	6.9	1.72
Teacher: Dr. habil. Viktor Kókai Nagy, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ UM/15		Name: Introduction to Missiology			
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: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: Park Sung Kon. „A Koreai protestáns egyházak missziológiai értékelése a megigazulás fényében.” a SJE Református Teológia Kara Rendszeres Teológiai Tanszéke Szimpózium 2011. Bosch, David J. Paradigmaváltások a misszió teológiájában. Harmat KMTI. 2005 ISBN: 9639564354 Boross, Géza Bevezetés a missziológiába Newbiggin, Lesslie. Evangélium a pluralista társadalomban. ISBN: 9639564419					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 59					
A	B	C	D	E	FX
77.97	8.47	8.47	3.39	1.69	0.0
Teacher: Sungkon Park, Ph.D.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/KAAdm/ UP/15		Name: Introduction to Poimenics			
Types, range and methods of educational activities: Form of study: Seminar / Practical Recommended extent of course (in hours): Per week: 1 / 0 For the study period: 13 / 0 Methods of study: present					
Number of credits: 1					
Recommended semester/trimester of study: 2.					
Level of study: 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: 59					
A	B	C	D	E	FX
77.97	8.47	8.47	3.39	1.69	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/ KKAdm/KAT/15		Name: Catechetics, State Exam subject			
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: 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: 70					
A	B	C	D	E	FX
17.14	31.43	35.71	10.0	5.71	0.0
Teacher:					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/ KKAdm/SPV2/15		Name: Practical Education Seminar 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: 3.					
Level of study: 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: 0					
A	B	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMA/MEP/MA/09		Name: Metric Spaces			
Types, range and methods of educational activities: Form of study: Lecture / Practical 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: 3.					
Level of study: 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: 68					
A	B	C	D	E	FX
13.24	41.18	19.12	17.65	8.82	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/ MLR/12	Name: Maďarská ľudová rozprávka
Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course (in hours): Per week: 1 For the study period: 13 Methods of study: present	
Number of credits: 1	
Recommended semester/trimester of study: 2.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: During the semester a written test (50%). The course ends with test (50%). The condition for the successful max. score min. 50%. The evaluation stages: A - 90 to 100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
Results of education: The course successful students gain knowledge of Hungarian folk tale characteristics of its location in a European context, as well as sorting, grouping, etc. opportunities.	
Brief syllabus: Basic Concepts: tales and legends, variant and invariant affinity. History Research. The tales characterization. Classification experiments. National and international folk tale catalogs. Types Tale (Fairy tales, short stories tales, animal tales, etc.).	
Literature: Grimm, Jacob és Wilhelm: Családi mesék. Pozsony: Kalligram 2009 Grimm, Jacob és Wilhelm: Német mondák. Pozsony: Kalligram 2009 Komorovský, Ján: Kráľ Matej Korvín v ľudovej prozaickej slovesnosti. Bratislava 1957. Liszka József: Bevezetés a folklórisztikába. Dunaszerdahely 2010 Liszka József: Átmenetek folklór és nem-folklór határán. Komárom 2013 Lüthi, Max: Volksmärchen und Volkssage. Zwei Grundformen erzählender Dichtung. Bern–München: Francke Verlag 1975 Melicherčík, Andrej: Slovenský folklór. Chrestomatia. Bratislava 1959 Michálek Ján: Čarovné zrkadlo. Výber zo slovenskej ľudovej slovesnosti. Bratislava 1973 [azóta több kiadásban is!] Ortutay Gyula: Variáns, invariáns, affinitás. A szájhagyományozó műveltség törvényszerűségei. In uő.: A nép művészete. Budapest: Gondolat 1981, 9–53. p. Propp, Vlagyimir: A varázsmese történeti gyökerei. Budapest: L'Harmattan 2005 Vércse Miklós ford. és összeállította: Szlovák népmesék. Dunaszerdahely: Lilium Aurum 2008 Voigt Vilmos: Meseszó. Tanulmányok mesékről és mesekutatásról. Budapest: MTA–ELTE 2007–2009	
Language, knowledge of which is necessary to complete a course: Hungarian, Slovak or Germany Language	

Notes:**Evaluation of subjects**

Total number of evaluated students: 24

A	B	C	D	E	FX
45.83	20.83	0.0	0.0	12.5	20.83

Teacher: Dr. habil. PhDr. József Liszka, PhD.**Date of last update:** 14.06.2016**Approved by:** Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

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.	
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: <ol style="list-style-type: none">1. The library and its functions2. Document types3. Library catalogues and their function4. The University Library of J. Selye University5. Search techniques in the electronic catalogues6. The types of bibliographies7. E-libraries, archives8. Literature databases9. Web of Science, SCOPUS10. E-sources11. EBSCO and other available licence-based e-sources12. Creation of bibliographic references and reference registers13. How to prepare term papers, final essays and other scientific works	
Literature: <ol style="list-style-type: none">1. BABBIE, E. A társadalomtudományi kutatás gyakorlata. Budapest : Balassi, 2000.2. ECO, U. Hogyan írjunk szakedolgozatot? 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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdm// MEP/15		Name: Metrické priestory			
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: 3					
Recommended semester/trimester of study: 3.					
Level of study: II.					
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 student having taken the course is in the first place familiar with the definition of topological and metric spaces. He is able to generalize the conceptual system of real analysis related to limits. Thus, he has a good understanding of the theory of general Banach spaces arising in natural ways. He can declare the most important theorems, such as the Banach fixed-point theorem and is able to draw up the main steps of their proof.					
Brief syllabus: The concept of metric space. The Cartesian product of finite metric spaces. Environment of the point , open and closed sets. Topological space. Mapping limits. Sequence convergence. Cauchy sequences. Complete metric spaces. Compact and coherent metric spaces. Continuous mappings. Properties of functions continuous on compact coherent sets. The Banach fixed-point theorem. An overview of the historical development of the function concept.					
Literature: T. Šalát: Metrické priestory, ALFA 1981. 291s. G. J. Šilov: Matematická analýza, ALFA 1974. 431s.					
Language, knowledge of which is necessary to complete a course: Hungarian					
Notes:					
Evaluation of subjects Total number of evaluated students: 69					
A	B	C	D	E	FX
13.04	40.58	18.84	17.39	10.14	0.0
Teacher: Mgr. Sándor Kelemen, PhD.					

Date of last update: 29.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ CPST/15	Name: Cvičenia z pravdepodobnosti a štatistiky
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: 3	
Recommended semester/trimester of study: 1.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: The course is finished by a written exam. For assessment A should be obtained at least 90 points, for assessment B at least 80 points, for assessment C at least 70 points, for assessment D at least 60 points, for assessment E at least 50 points. The assessment will count points earned by individual work (20%).	
Results of education: After successful completion of the course students are able to apply formulas to calculate probability of events and to apply the methods of descriptive statistics in solving tasks. The student knows the different types of random variables to describe random events and calculate its numerical characteristics. Students master the basic methods of descriptive statistics to analyze the results of random experiments.	
Brief syllabus: 1. Random events. Operations with random events. 2. Probability of random events. 3. Applying conditional and total probability in problems. 4. Independence of events. Calculations with Bernoulli scheme. 5. Probability density function of random variable. 6. Characteristics of random variable. 7. Expected value and standard deviation of the discrete distribution. Calculation of probability. 8. Probability density function, expected value, standard deviation of the continuous distribution. Calculation of probability. 9. Application of Laws of large numbers. 10. Methods of descriptive statistics. Analysis of the results of random experiment. 11. Frequency analysis and graphical display of data. 12. Measures of central tendency and variability. 13. Statistical relationship between data.	
Literature: Bukor J., Árki Z., Fehér Z.: Valószínűségszámítás. 1. vyd. Komárom : Selye János Egyetem. 2010. 120s. ISBN 978-80-89234-94-3. Obádovics, Gy.: Valószínűségszámítás és matematikai statisztika, SCOLAR, Budapest, 2003. 302 s. ISBN 963 9534 005. Nemetz T., Wintshe G.: Valószínűségszámítás és statisztika mindenkinek. - Szeged : Bolyai Intézet POLYGON, 1999. 243 s. ISBN 0002544. Nemetz T.: Valószínűségszámítás : Speciális matematika tankönyvek. - 4., változatlan utánnomás. - Budapest : Typotex kiadó, 2010. 292 s. ISBN 978 963 279 164 7. Nagy-György J., Osztényiné Krauczai É., Székely L.: Valószínűségszámítás és statisztika példatár. - 3. vyd. - Szeged : Szegedi Egyetemi Kiadó POLYGON, 2010. - 111 s. ISSN 1417-0590.	

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

hungarian

Notes:

Evaluation of subjects

Total number of evaluated students: 1

A	B	C	D	E	FX
0.0	100.0	0.0	0.0	0.0	0.0

Teacher: RNDr. Zoltán Fehér, PhD., Mgr. Ladislav Jaruska, PhD.

Date of last update: 29.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ DEM/15	Name: History of Mathematics
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: 3	
Recommended semester/trimester of study: 3.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: During the semester, each student prepares a presentation on the selected period of the history of mathematics and/or a famous mathematician. Students are evaluated on the basis of this report, worth maximum 20 points, and their active participation in seminars, worth maximum 5 points. The minimum scores required to earn for the individual grades are the following: 19 points for A, 17 points for B, 15 points for C, 13 points for D and minimum 11 points for E. If these conditions are not met, a written exam worth maximum 20 points can be taken during the examination period.	
Results of education: The student knows the most important periods of the historical development of mathematics and its famous representatives from the ancient times to the 20th century. He understands the developmental relations of mathematical concepts in terms of phylogenesis and ontogenesis, and is able to apply his knowledge of the history of mathematics as a motivational tool in teaching mathematics.	
Brief syllabus: What impacts had enforced the development of mathematics? Mathematics in prehistoric times and ancient civilizations (Egypt, Mesopotamia). Mathematics in the Ancient Greece and the relation with the development of philosophy (logic, paradoxes, doubling the cube, squaring the circle, elements of Euclid, Archimedes, ...). Mathematics in China and India. Mathematics in the medieval and Renaissance era, relationship with the mathematics of the Arabs. Mathematics of the modern times – development of the various branches of mathematics.	
Literature: Znárn, Š. a kol.: Pohľad do dejín matematiky, Bratislava : ALFA, 1986. 239s. Sain, M.: Nincs királyi út, Gondolat, Budapest, 1986. ISBN 963 281 7044. Sain, M: Matematikatörténeti ABC, Typotex Kiadó, 1993. 328 s. ISBN 963 7546 41 3. Kofler, E.: Fejezetek a Matematika Történetéből, 1. vyd. - Budapest : Franklin-nyomda, 1965. - 282 s. Juskevics A.P.: A középkori matematika története, - 1. vyd. - Budapest : Gondolat, 1982. - 470s. - ISBN 963 281 088 0. Mankiewicz, R.: A matematika históriája, HVG RT., Budapest, 2003. - 196 s. - ISBN 9637525300.	

Szabó Á.: A görög matematika kibontakozása, Magvető Kiadó, Budapest, 1978. - 250s. - ISBN 963 240 786 9.

Filep, L.: A tudományok királynője : A matematika fejlődése, Typotex Kiadó, 2001. - 510 s. - ISBN 963 7546 83 9.

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

hungarian

Notes:

Evaluation of subjects

Total number of evaluated students: 87

A	B	C	D	E	FX
55.17	39.08	3.45	1.15	1.15	0.0

Teacher: RNDr. Peter Csiba, PhD.

Date of last update: 29.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ DIF/15	Name: Diferenciálne rovnice
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: 3	
Recommended semester/trimester of study: 3.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: During the semester, students write two written tests, each worth 20 points. Following that, the exam consists of a written part, worth 40 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 is able to model elementary processes of natural sciences with ordinary differential equations. He recognizes typical solvable differential equations and can find their solutions. Besides, he knows and is able to apply theorems related to the existence and uniqueness of solutions for general, first-order ordinary differential equations.	
Brief syllabus: Interpretation of the differential equation and its solution. Practical tasks in the areas of physics, chemistry and biology, the processes of which can be described by primary or secondary differential equations. Basic methods of solving ordinary differential equations in the class of explicit first order, homogeneous, exact and linear differential equations with separable variable. Solving method of the Bernoulli, Ricatti, Lagrange and Clairaut differential equations. Solving method of second order, linear differential equations with constant coefficients. Euler's second order differential equation with variable coefficients. Theorems related to the existence of local solutions for general, first-order differential equations and the uniqueness of their solution.	
Literature: I. N. Bronstejn, K.A. Szemengyajev, G. Musiol, H. Mühlig: Matematikai kézikönyv, Typotex, 2002. 1210s. ISBN 963 9326 53 4. G. B. Thomas: Thomas-féle KALKULUS II. kötet, Typotex, 2010. 360 s. ISBN 978 963 279 159 3.	
Language, knowledge of which is necessary to complete a course: hungarian	
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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ DM1/15	Name: Didaktika matematiky 1
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: 5	
Recommended semester/trimester of study: 1.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: During the semester the student is actively involved in the learning process. The condition for passing the course is to develop and realize the teaching outputs according to the instructions the teacher and passing an oral examination.	
Results of education: The students will obtain an overview of the basic aims of mathematics education and educational goals of teaching mathematics. They have an opportunity to present their own vision of introducing selected concepts of mathematics.	
Brief syllabus: Cognitive process, its stages and deformation. Child development and learning process. Parallel of phylogeny and ontogeny of mathematical thinking. Language of mathematics as a methodological problem, the volume concept. Didactic analysis of thematic units: algebraic expressions, number theory, mathematical analysis, functions, infinitesimal analysis. The development of the basic concepts in these thematic units. Objectives of Mathematics, current status and topics of research. The objectives of the learning process in mathematics. The concept of mathematical education. Learning process in mathematics. Constructivism in mathematics taught. Motivation. Language of mathematics, its historical development and didactic meaning. The concept of number and the volume concept (integers, fractions, decimals, operations at the appropriate set of numbers). Classification in teaching mathematics.	
Literature: Hejný a kol.: Teória vyučovania matematiky 2, SPN, Bratislava, 1990. 560 s. ISBN 80-08-01344-3. Učebnice matematiky pre 2. stupeň ZŠ a stredné školy Szendrei J.: Gondolod, hogy egyre megy?, Typotex Kiadó, Budapest, 2005. 471 s. ISBN 963 9548 52 9. Ambrus, A.: Bevezetés a matematikadidaktikába, ELTE, Budapest, 1995. 200 s. ISBN 0005023. Richard Skemp: A matematikatanulás pszichológiája, Budapest: Gondolat, 1975. 410 s. ISBN 963 280 218 7. Časopisy: A matematika tanítása, Polygon	

Language, knowledge of which is necessary to complete a course: hungarian, slovak					
Notes:					
Evaluation of subjects Total number of evaluated students: 85					
A	B	C	D	E	FX
27.06	20.0	32.94	18.82	1.18	0.0
Teacher: RNDr. Zuzana Árki, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ DM2/15	Name: Didaktika matematiky 2
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: 5	
Recommended semester/trimester of study: 2.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: During the semester the student is actively involved in the learning process. The condition for passing the course is to develop and realize the teaching outputs according to the instructions the teacher and passing an oral examination.	
Results of education: Students will be prepared for situations that are experiencing the reality of school teaching in high school maths. They will be familiar with the various teaching techniques, methods of interpretation, they will work with textbooks and supplementary materials, testing various forms of written and oral exams. They learn to distinguish between expressions which help to students and which are harmful for teaching.	
Brief syllabus: Didactic analysis of specific thematic units: planimetry and stereometry, combinatorics, statistics and probability. Within these thematic units diagnostic analysis of student work and possible strategies of teachers' work. Motivation in teaching mathematics. Error in mathematics. Textbook as a guide of teacher and as a assist of pupils. Evaluation and classification. Preparing, analyzing and correcting of written clearance and tests.	
Literature: Hejný a kol.: Teória vyučovania matematiky 2, SPN, Bratislava, 1990. 560 s. ISBN 80-08-01344-3. Učebnice matematiky pre 2. stupeň ZŠ a stredné školy Szendrei J.: Gondolod, hogy egyre megy?, Typotex Kiadó, Budapest, 2005. 471 s. ISBN 963 9548 52 9. Ambrus, A.: Bevezetés a matematikadidaktikába, ELTE, Budapest, 1995. 200 s. ISBN 0005023. Richard Skemp: A matematikatanulás pszichológiája, Budapest: Gondolat, 1975. 410 s. ISBN 963 280 218 7. Časopisy: A matematika tanítása, Polygon	
Language, knowledge of which is necessary to complete a course: hungarian, slovak	
Notes:	

Evaluation of subjects

Total number of evaluated students: 82

A	B	C	D	E	FX
23.17	37.8	26.83	8.54	3.66	0.0

Teacher: RNDr. Zuzana Árki, PhD.**Date of last update:** 19.06.2016**Approved by:** Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdm/ DM3/15		Name: Didaktika matematiky 3			
Types, range and methods of educational activities: Form of study: Lecture / Seminar / Practical Recommended extent of course (in hours): Per week: 2 / 2 / 0 For the study period: 26 / 26 / 0 Methods of study: present					
Number of credits: 5					
Recommended semester/trimester of study: 3.					
Level of study: 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: 85					
A	B	C	D	E	FX
34.12	9.41	29.41	14.12	11.76	1.18
Teacher: doc. RNDr. János Tóth, PhD., RNDr. Zuzana Árki, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdm/ MS/15		Name: Mathematical softwares			
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: 3					
Recommended semester/trimester of study: 3.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject: .					
Results of education: .					
Brief syllabus: .					
Literature: GeoGebra v praxi [elektronický zdroj] / zost. Peter Csiba. - Komárno : Univerzita J. Selyeho v Komárne, 2012. - 1 elektronický optický disk (CD-ROM). - Elektronický zborník. - ISBN 978-80-8122-067-8.					
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: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdm/ ODP/15		Name: Diplomová 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: 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: 2					
A	B	C	D	E	FX
0.0	50.0	0.0	0.0	50.0	0.0
Teacher:					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ PPX2/15	Name: Pedagogická prax 2
Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course (in hours): Per week: For the study period: 20s Methods of study: present	
Number of credits: 4	
Recommended semester/trimester of study:	
Level of study: 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: 6	
a	n
100.0	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD., RNDr. Zuzana Árki, PhD.	
Date of last update: 19.06.2016	
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.	

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ PPX4/15	Name: Pedagogická prax 4
Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course (in hours): Per week: For the study period: 40s Methods of study: present	
Number of credits: 4	
Recommended semester/trimester of study: 4.	
Level of study: 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: 2	
a	n
100.0	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD.	
Date of last update: 29.06.2016	
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.	

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ PST/15	Name: Pravdepodobnosť a základy štatistiky
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: 5	
Recommended semester/trimester of study: 1.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: The course is finished by a written exam. For assessment A should be obtained at least 90 points, for assessment B at least 80 points, for assessment C at least 70 points, for assessment D at least 60 points, for assessment E at least 50 points. The assessment will count points earned by individual work (20%).	
Results of education: The successful completion of the course gives basic knowledge from probability theory and an overview of descriptive statistics methods. The student understands the basic concepts and know about the different formulas for calculating probability. Using random variables the student describes random events and calculate its numerical characteristics. Students master the basic methods of descriptive statistics to analyze the results of random experiments.	
Brief syllabus: 1. Random events. Operations with random events. 2. Probability of random events. Definition of the probability. The Kolmogorovs field of probability. 3. Conditional and total probability. Bayes theorem. 4. Independence of events. Bernoulli scheme. 5. Random variable. Probability distribution, probability density function. 6. Characteristics of random variable. 7. Discrete distributions. Expected value and standard deviation. Calculations of probability. 8. Continuous distributions. Probability density function, expected value and standard deviation. Calculations of probability. 9. Laws of large numbers. Central limit theorem. 10. Introduction to descriptive statistics. Statistical methods of the analysis of random experiment. 11. Frequency analysis and graphical display of data. 12. Measures of central tendency and variability. 13. Statistical relationship between data.	
Literature: Bukor J., Árki Z., Fehér Z.: Valószínűségszámítás. 1. vyd. Komárom : Selye János Egyetem Gazdaságtudományi Kara, 2010. - 120s. - ISBN 978-80-89234-94-3. Obádovics, Gy.: Valószínűségszámítás és matematikai statisztika, SCOLAR, Budapest, 2003. 302 s. ISBN 963 9534 005. Nemetz T., Wintshe G.: Valószínűségszámítás és statisztika mindenkinek. - Szeged : Bolyai Intézet POLYGON, 1999. - 243 s. ISSN 1218-4071. Nemetz T.: Valószínűségszámítás : Speciális matematika tankönyvek. - 4., változatlan utánnomás. - Budapest : Typotex kiadó, 2010. - 292 s. - ISBN 978 963 279 164 7. Nagy-György J., Osztyényiné Krauczai É., Székely	

L.: Valószínűségszámítás és statisztika példatár. - 3. vyd. - Szeged : Szegedi Egyetemi Kiadó POLYGON, 2010. - 111 s. ISSN 1417-0590.

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

hungarian

Notes:

Evaluation of subjects

Total number of evaluated students: 90

A	B	C	D	E	FX
7.78	13.33	27.78	22.22	25.56	3.33

Teacher: RNDr. Zoltán Fehér, PhD.

Date of last update: 19.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ SDM1/15	Name: Seminars on the Didactics of Mathematics 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: 3	
Recommended semester/trimester of study: 1.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: During the semester the student is actively involved in the learning process. The condition for passing the course is to develop and realize the teaching outputs according to the instructions the teacher and passing an oral examination.	
Results of education: The students will obtain an overview of the basic aims of mathematics education and educational goals of teaching mathematics. They have an opportunity to present their own vision of introducing selected concepts of mathematics.	
Brief syllabus: Cognitive process, its stages and deformation. Child development and learning process. Parallel of phylogeny and ontogeny of mathematical thinking. Language of mathematics as a methodological problem, the volume concept. Didactic analysis of thematic units: algebraic expressions, number theory, mathematical analysis, functions, infinitesimal analysis. The development of the basic concepts in these thematic units. Objectives of Mathematics, current status and topics of research. The objectives of the learning process in mathematics. The concept of mathematical education. Learning process in mathematics. Constructivism in mathematics taught. Motivation. Language of mathematics, its historical development and didactic meaning. The concept of number and the volume concept (integers, fractions, decimals, operations at the appropriate set of numbers). Classification in teaching mathematics.	
Literature: Hejný a kol.: Teória vyučovania matematiky 2, SPN, Bratislava, 1990. 560 s. ISBN 80-08-01344-3. Učebnice matematiky pre 2. stupeň ZŠ a stredné školy Szendrei J.: Gondolod, hogy egyre megy?, Typotex Kiadó, Budapest, 2005. 471 s. ISBN 963 9548 52 9. Ambrus, A.: Bevezetés a matematikadidaktikába, ELTE, Budapest, 1995. 200 s. ISBN 0005023. Richard Skemp: A matematikatanulás pszichológiája, Budapest: Gondolat, 1975. 410 s. ISBN 963 280 218 7. Časopisy: A matematika tanítása, Polygon	

Language, knowledge of which is necessary to complete a course: hungarian, slovak					
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: RNDr. Zuzana Árki, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ SDM2/15	Name: Seminars on the Didactics of Mathematics 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: 3	
Recommended semester/trimester of study: 2.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: During the semester the student is actively involved in the learning process. The condition for passing the course is to develop and realize the teaching outputs according to the instructions the teacher and passing an oral examination.	
Results of education: The students will obtain an overview of the basic aims of mathematics education and educational goals of teaching mathematics. They have an opportunity to present their own vision of introducing selected concepts of mathematics.	
Brief syllabus: Didactic analysis of specific thematic units: planimetry and stereometria, combinatorics, statistics and probability. Within these thematic units diagnostic analysis of student work and possible strategies of teachers' work. Motivation in teaching mathematics.	
Literature: Hejný a kol.: Teória vyučovania matematiky 2, SPN, Bratislava, 1990. 560 s. ISBN 80-08-01344-3. Učebnice matematiky pre 2. stupeň ZŠ a stredné školy Szendrei J.: Gondolod, hogy egyre megy?, Typotex Kiadó, Budapest, 2005. 471 s. ISBN 963 9548 52 9. Ambrus, A.: Bevezetés a matematikadidaktikába, ELTE, Budapest, 1995. 200 s. ISBN 0005023. Richard Skemp: A matematikatanulás pszichológiája, Budapest: Gondolat, 1975. 410 s. ISBN 963 280 218 7. Časopisy: A matematika tanítása, Polygon	
Language, knowledge of which is necessary to complete a course: hungarian, slovak	
Notes:	
Evaluation of subjects Total number of evaluated students: 2	

A	B	C	D	E	FX
0.0	0.0	100.0	0.0	0.0	0.0
Teacher: RNDr. Zuzana Árki, PhD.					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ STC/15	Name: Seminár 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: 3	
Recommended semester/trimester of study: 2.	
Level of study: II.	
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 is designed to introduce the basic arithmetic function and show the existing relationships between them. The most important theorems related to the distribution of number theory functions are also presented as well as the most important formulas regarding the distribution of prime numbers.	
Brief syllabus: Arithmetic function. Multiplicative arithmetic functions. Dirichlet multiplication. Möbius inversion formula. Mean value and distribution of number theory functions. Distribution of prime numbers, divergence of the reciprocal sum of prime numbers, asymptotic density of the set of prime numbers.	
Literature: Šalát a kol.: Algebra a teoretická aritmetika 2, Bratislava, Alfa 1986 Znárn: Teória čísel, Alfa, Bratislava, 1977 László, B. - Tóth, J.: Bevezetés a számelméletbe, Liliurn 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: 9	

A	B	C	D	E	FX
22.22	11.11	22.22	11.11	33.33	0.0
Teacher:					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ STP/15	Name: Štatistika v praxi
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: 3	
Recommended semester/trimester of study: 2.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: The course is finished by a written exam. For assessment A should be obtained at least 90 points, for assessment B at least 80 points, for assessment C at least 70 points, for assessment D at least 60 points, for assessment E at least 50 points. The assessment will count points earned by individual work (20%).	
Results of education: The successful completion of the course gives an overview of inductive statistics methods and students obtain skills to work in computer systems. The student understands the basic concepts of the theory of estimations, of hypothesis testing and correlation and regression analysis. Students are able to apply theoretical knowledge to discover the real, social and other processes and also in practical evaluation of research results in various fields. Students master the use of statistical software to analyze statistical data.	
Brief syllabus: 1. Basic concepts of inductive statistics. Population and sample. 2. Theory of estimations. Point estimation, basic properties of estimators. Maximum likelihood method. Applications. 4. Interval estimations. Confidence interval for the mean, variance, ratio. 5. Estimations in computer systems. 6. Hypothesis testing. Parametric and non-parametric tests. 7. Hypothesis testing of parameters of Normal distribution, and Binomial Distribution. 8. Non-parametric tests of normality and independence. 9. Hypothesis testing in computer systems. 10. Correlation analysis. Correlation coefficient. 11. Linear regression model. 12. Correlation and regression analysis in computer systems.	
Literature: Petres T.: Statisztika. Szeged : JATEPress, 2003. 272s. ISBN 0242073. Petres T.: Statisztika feladatgyűjtemény. Szeged : JATEPress, 2003. 85 s. ISBN 0202412. Borovkov A. A.: Matematikai statisztika: Paraméterek becslése, Hipotézisvizsgálat. 1. vyd. Budapest : Typotex Elektronikus Kiadó Kft., 1999. 633 s. ISBN 978-963-279-707-6. Lukács O.: Matematikai statisztika. Budapest : Műszaki Könyvkiadó, 2003. 570 s. ISBN 963 16 3036 6.	
Language, knowledge of which is necessary to complete a course: hungarian	
Notes:	

Evaluation of subjects

Total number of evaluated students: 75

A	B	C	D	E	FX
6.67	12.0	25.33	28.0	22.67	5.33

Teacher: RNDr. Zoltán Fehér, PhD.**Date of last update:** 19.06.2016**Approved by:** Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ TC/15	Name: Teória 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: 5	
Recommended semester/trimester of study: 2.	
Level of study: II.	
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 student understands the Cantor series development of real numbers and is able to determine the p -adic form of rational numbers. He is able to define the continued fraction form of rational and second-degree algebraic numbers. The student gains an insight into the theory of Diophantine approximation. He knows the concepts of asymptotic and logarithmic density and the relationship between them, and is able to define the asymptotic density of some specific sets.	
Brief syllabus: Real numbers in the Cantor series, conditions of rationality and irrationality. Continued fractions. Algebraic and transcendental numbers, the transcendence of e . Diophantine approximation, Dirichlet theorem, approximality of algebraic numbers. Liouville numbers. Asymptotic and logarithmic density of sets.	
Literature: Šalát a kol.: Algebra a teoretická aritmetika 2, Bratislava, Alfa 1986 Znáť: 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, 2004. 327s. 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: 97	

A	B	C	D	E	FX
18.56	19.59	20.62	18.56	22.68	0.0
Teacher: Dr. habil. László Szalay, DSc.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/Mdm/ UMS/15	Name: Úlohy v matematických súťažiach
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: 3	
Recommended semester/trimester of study: 1.	
Level of study: 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: 11	
a	n
100.0	0.0
Teacher: Mgr. Ladislav Jaruska, PhD., PaedDr. József Kalácska	
Date of last update: 29.06.2016	
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.	

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/Mdm/ ŠSMgr/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: II.					
Prerequisites: KMI/Mdm/DM1/15 and KMI/Mdm/PST/15 and KMI/Mdm/DM2/15 and KMI/Mdm/TC/15 and KMI/Mdm/DM3/15 and KMI/Mdm/PPX4/15					
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: 2					
A	B	C	D	E	FX
0.0	0.0	0.0	50.0	50.0	0.0
Teacher:					
Date of last update: 29.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KMI/ MdmPPX3/15	Name: Pedagogická prax 3
Types, range and methods of educational activities: Form of study: Seminar Recommended extent of course (in hours): Per week: For the study period: 20s Methods of study: present	
Number of credits: 4	
Recommended semester/trimester of study:	
Level of study: 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: 0	
a	n
0.0	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD.	
Date of last update: 29.06.2016	
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.	

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KPD/ NPM/14		Name: Nonprofit management			
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: II.					
Prerequisites:					
Conditions for passing the subject: Oral examination in which the students prove their theoretical knowledge, problem-sensitivity and informedness. An essay can be equivalent (by prior arrangement).					
Results of education: The course is designed to introduce students the basics of civil society, particularly the non-profit specifics. The student has an extensive knowledge of the non-profit sector, • The student has an extensive knowledge of civil organizations and attitude, • The student knows the basic details of the non-profit sector.					
Brief syllabus: 1. Civil society and non-profit sector – introduction. 2. Civil basics, definitions, theories, 3. Volunteering, public benefit, two-dimensional evaluation, 4. Types of non-profit organizations 5. Nonprofit data. 6. Organization management: organization dynamics, organizational culture 7. Strategic planning, strategy theory , 8. The strategy development process, 9-10. The strategic document 11 decision-making, negotiations 12. creative methods, 13 Summary					
Literature: Nagy-Nizák-Vercseg: Civil társadalom – Nonprofit világ, UISZ Alapítvány, Budapest, 2014					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 57					
A	B	C	D	E	FX
12.28	57.89	22.81	3.51	3.51	0.0
Teacher: Dr. habil. Ádám István Nagy, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KPD/ NPM2/14		Name: Nonprofit management 2			
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: 2.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject: Active participation and oral examination. An essay can be equivalent (by prior arrangement).					
Results of education: The course is designed to: enable the student to use project management methodology, particularly to non-profit specifics. Learning outcomes and competences: the student will be able to use the basics of project planning					
Brief syllabus: 1. Civil society and non-profit sector – introduction, 2. Thee kick-off document 3. Project goal and integration management. 4-5. Project Human Resource Management 6-7. Project Financial Management 8-9. Project Human Resource Management 10. Project Time Management, 11 Project Risk Management 12 13 Project Communications Management 13. Summary					
Literature: Nagy-Nizák-Vercseg: Civil társadalom – Nonprofit világ, UISZ Alapítvány, Budapest, 2014 www.minedu.sk www.eurostadt.eu.com www.foruminst.sk					
Language, knowledge of which is necessary to complete a course:					
Notes: Lecture with interactive techniques					
Evaluation of subjects Total number of evaluated students: 10					
A	B	C	D	E	FX
10.0	50.0	20.0	10.0	10.0	0.0
Teacher: Dr. habil. Ádám István Nagy, PhD.					
Date of last update: 14.06.2016					

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMA/PPX3/MA/09		Name: Pedagogical Practice III.			
Types, range and methods of educational activities: Form of study: Practical Recommended extent of course (in hours): Per week: For the study period: 20s Methods of study: present					
Number of credits: 2					
Recommended semester/trimester of study: 3.					
Level of study: 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: 15					
A	B	C	D	E	FX
93.33	6.67	0.0	0.0	0.0	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KPD/SZdm/ HPP/15		Name: Formulation and evaluation of educational programs			
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.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject: The course concludes with an assessment. The student assessment during the semester is an independent work, for which can receive 60 points. The semester final assessment is to protect this work, for which can get 40 points. The ratings scale: A - 90 100% B - 80% -89 C - -79 70%, D - 60 to 69%, E - 50 -59%.					
Results of education: Students will be able to: - understand and tell the steps the preparation of educational programs - apply these steps in practical tasks - to evaluate the quality of an educational program.					
Brief syllabus: The concept and elements of the educational program. Steps to elaborate the project. Project-design methods and tools. The analysis of needs and target groups. Education goals as a basis for planning. Taxonomy of educational objectives in the preparation of educational programs. The evaluation as a part of the educational program. The curriculum and syllabus preparation, limiting factors.					
Literature: Prášilová Michaela. Tvorba vzdělávacího programu. - 1. vyd. - Praha : TRITON, 2006. - 191 s. - ISBN 80-7254712-7. Pasch, Marvin, Gardner, Trevor G. Od vzdělávacího programu k vyučovací hodině : Jak pracovat s kurikulem. - 1. vyd. - Praha : Portál, s.r.o., 1998. - 416 s. - ISBN 80-7367-054-2.					
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language					
Notes:					
Evaluation of subjects Total number of evaluated students: 62					
A	B	C	D	E	FX
59.68	20.97	9.68	1.61	8.06	0.0
Teacher: Dr. habil. PaedDr. Kinga Horváth, PhD., Dr. habil. Ádám István Nagy, PhD., Dr. habil. Ing. István Szököl, PhD.					
Date of last update: 14.06.2016					

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ KSA/15	Name: Cultural and Social Anthropology
Types, range and methods of educational activities: Form of study: Lecture Recommended extent of course (in hours): Per week: 1 For the study period: 13 Methods of study: present	
Number of credits: 2	
Recommended semester/trimester of study: 2.	
Level of study: II.	
Prerequisites:	
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: If students fulfill the subject they will have suitable knowledge about the study of ethnography. They will get practical competences too, which they can apply in their future pedagogical practices.	
Brief syllabus: What is ethnography? What does cultural and social anthropology mean? What is European ethnology? The description of the Hungarian folk art, a short historical review of European ethnography and ethnology, the sources of ethnography and its search manners, the possibilities of the assessment of several searches (construction or reconstruction?). Summary: the possibilities of its usage in the educational practice.	
Literature: Balassa Iván–Ortutay Gyula: Magyar néprajz. Budapest: Corvina Kiadó 1979. Liszka József: Bevezetés a néprajzba. A magyar néprajz/ európai etnológia alapjai. Dunaszerdahely: Lilium Aurum 2006 Liszka József: Átmenetek. Folklor és nem-folklor határán. Komárom: Selye János Egyetem Tanárképző Kara 2013 /Monographiae Comaromienses 12./ Magyar néprajzi lexikon 1–5. Budapest: Akadémiai Kiadó 1977–1982. Tradičná ľudová kultúra Slovenska slovom a obrazom. Elektronická encyklopédia (http://www.ludovakultura.sk/index.php?id=11) Voigt Vilmos: Alapismereti bevezetés a néprajz iránt érdeklődő hallgatóknak. Debrecen: Kossuth Lajos Tudományegyetem Néprajzi Tanszék 1989 /Néprajz egyetemi hallgatóknak 1./	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	
Evaluation of subjects	

Total number of evaluated students: 124

A	B	C	D	E	FX
30.65	29.03	24.19	13.71	2.42	0.0

Teacher: Dr. habil. PhDr. József Liszka, PhD.

Date of last update: 14.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ MEP/15	Name: Methodology of pedagogical 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: 1	
Recommended semester/trimester of study: 1.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: Developing a research plan and defending it – evaluation: a maximum of 50 points, successfully passing a test – evaluation: a maximum of 50 points, cumulative performance evaluation: 100-90 points/A, 89-90 points/B, 79-70 points/C, 69 – 60 points/D, 59 – 50 points/E, less than 50 points/ Fx	
Results of education: Students should be able to develop a research plan, be familiar with the research methodology, formulate hypotheses and research questions, realize a research and evaluate its data relevantly.	
Brief syllabus: Research and its environment. The methodology of research. Pedagogical research: quantitative and qualitative methods. Project techniques. Triangulation, validity, reliability. Setting the aim of the research, formulating hypotheses and research questions. The procedure of the research plan. Realizing and evaluating the research	
Literature: Albert Sándor: A pedagógiai kutatások alapjai. Dunaszerdahely : Lillium Aurum, 2005.100 s. ISBN 8080622817 Gavora Peter: Elektronická učebnica pedagogického výskumu. www.e-metodologia.fedu.uniba.sk Falus Iván: Bevezetés a pedagógiai kutatás módszereibe. Budapest : Keruban Könyvkiadó, 1993. 540 s. Silverman David: Ako robiť kvalitatívny výskum. Bratislava : Ikar. 2005. 328 s. ISBN 8055109044 Švec Štefan: Metodológia vied o výchove : Kvantitatívno-scientické a kvalitatívno-humanitné prístupy v edukačnom výskume. Bratislava : IRIS, 1998. 303 s. ISBN 8088778735	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	
Evaluation of subjects Total number of evaluated students: 360	

A	B	C	D	E	FX
20.28	18.89	17.22	18.89	20.0	4.72
Teacher: prof. Dr. András Németh, DSc., Dr. habil. Ing. István Szőköl, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ PEP/15	Name: Educational psychology
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: 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 has acquired bipolarity and psychological principles of teaching and learning, effective model of learning and application of differentiation for student's success in the school.	
Brief syllabus: Educational psychology as the specific discipline of psychology – defining the basic concepts. Bipolarity of the educational process. Educational impact and indicators. Optimalizational learning process. Principles of learning. Interest and memory as indicators of learning. Convergent and divergent tasks. Multiple intelligences and development of creativity.	
Literature: Bagdy Emőke: Személyiségfejlesztő módszerek az iskolában. Budapest : Nemzeti Tankönyvkiadó, 2002. 308 s. ISBN 9631922359 Bordás Sándor, Forró Zsuzsa, Németh Margit, Stredl Terézia: Pszichológiai jegyzetek. 3. vyd. Komárom : Valeur s.r.o., 2009. 320s. ISBN 9788089234851 Hvozdík Ján: Základy školskej psychológie. 1. vyd. Bratislava : Slovenské Pedagogické Nakladateľstvo, 1986. 360s. Zelina Miron: Aktivizácia a motivácia žiakov na vyučovaní. Krajský pedagogický ústav v Prešove, 1991. 73 s. ISBN 0006427 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: 403	

A	B	C	D	E	FX
49.38	20.84	12.41	8.68	7.2	1.49
Teacher: Dr. habil. Vilmos Vass, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ POP/15	Name: Comparative 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: 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 has studied the educational program sin the European context, methodology of comaparative education analyzing the data of PISA and OECD monitoring.	
Brief syllabus: Specific disciplines of education. Comparative education – definition, mission. Educational alternatives, programs – basic concepts. International surveys and evaluation: PISA, OECD, national evaluation – monitor. Comparing school systems in Europe. Framework and opportunities of evaluations and assessment. Data and results of local, regional, national and international evaluations. Objectivity and subjectivity of assessment. Modification and impelentation of data.	
Literature: Albert Sándor: Az iskolai és óvodai oktatási programok kialakításáról. Komárno : Univerzita J.Selyeho, 2009. 121 s. ISBN 9788089234790 Kovátsné Németh Mária: Fenntarthatóság, pedagógia, kutatás. Győr : Nyugat-Magyarországi Egyetem Apáczai Csere János Kar, 2007. 227 s. ISBN 9789639364851 Kovátsné Németh Mária: Reformpedagógiai koncepciók, alternatív megoldások. Komárno : Selye János Egyetem, 2007. 330 s. ISBN 9788089234349 Pukánszky Béla: A gyermek évszázada. Budapest : Osiris, 2000. 166 s. ISBN 9633797705 Švecová Valéria: Základy pedagogiky. Technická univerzita v Košiciach, 1998. 124 s. ISBN 8070993235 Turek Ivan: Školstvo v štátoch OECD a EÚ. Bratislava : Metodické centrum, 2001. 120 s. ISBN 8080521077 Zelina Miron: Alternatívne školstvo : alternatívne školy, alternatívna pedagogika, alternatívne pedagogické koncepcie a smery. Bratislava : IRIS, 2000. 257 s. ISBN 8088778980	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	

Evaluation of subjects

Total number of evaluated students: 255

A	B	C	D	E	FX
39.61	34.51	20.78	3.92	1.18	0.0

Teacher: Dr. habil. Vilmos Vass, PhD.**Date of last update:** 14.06.2016**Approved by:** Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ PSO/15	Name: Psychology of Personality
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: 2.	
Level of study: 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 about the representants and trends within the personality psychology, such as typology, structure of personality and about the strong and weak sides of the personality affecting success in the school.	
Brief syllabus: Definition of the special psychological discipline, basic terms. Representants and their theories: Hippocrates, Pavlov, Jung, Eysenck. Rogers, Gordon. Structure of personality. Gardner: multifactor intelligence, Emotional intelligence and its development in the school. Psycho-pathology. Coping and healthy personality.	
Literature: Calvin S. Hall, Gardner Lindzey, John C. Loehlin, Martin Manosevitz: Psychológia osobnosti : Úvod do teórie osobnosti. 1. vyd. Bratislava : Slovenské pedagogické nakladateľstvo, 1997. 510 s. ISBN 8008009942 Jung C. G.: A személyiség fejlődése : C. G. Jung összegyűjtött munkái tizenhetedik kötet. 1. vyd. Budapest : Scolar Kiadó, 2008. 208 s. ISBN 9789632440026 Ranschburg Jenő: Az érzelm és a jellem lélektanáról. Budapest : Okker Kiadó, 2003. 304. ISBN 9637315780. Ranschburg Jenő: Pszichológiai rendellenességek gyermekkorban. Budapest : Nemzeti Tankönyvkiadó, 1998. 200 s. ISBN 9631927008	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	
Evaluation of subjects Total number of evaluated students: 413	

A	B	C	D	E	FX
39.71	26.15	24.94	7.51	1.69	0.0
Teacher: prof. Dr. Béla István Pukánszki, DSc., PaedDr. Terézia Strédl, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ PSV/15	Name: Personal and social education in lifelong learning
Types, range and methods of educational activities: Form of study: Lecture Recommended extent of course (in hours): Per week: 2 For the study period: 26 Methods of study: present	
Number of credits: 3	
Recommended semester/trimester of study: 2.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: The class is finished by an exam. The exam has to be passed at the end of the term in written form, as a knowledge test. At least 50% of the test has to be successful to pass the class. A mark – 90 -100%, B mark – 80 -89%, C mark – 70 -79%, D mark – 60 - 69%, E mark – 50 -59%	
Results of education: Students will acquire the fundamentals of lifelong learning and also the personal and social competences to perform as an educational professional	
Brief syllabus: The positions of the subject in the system of educational sciences. The beginnings, development and tasks of personal and social education. Competences of a teacher. Guidelines for creative and practical solutions during and educational process. Practical solutions to the issues in connection to the family, school and non-educational facilities during the personal development of pupils. individual approach of teacher to the pupil	
Literature: Albert Alexander, Turek Ivan: O zblížovaní vzdelávania v Slovenskej republike v Európskej únii. Košice : Technická univerzita, 2000. - 152 s. - ISBN 80-7099-525-4. Nagy József: Kompetencia alapú kritériumorientált PEDAGÓGIA. Szeged : Mozaik Kiadó, 2007. 383 s. ISBN 978 963 697 5418 Nagy József: XXI. század és nevelés. Budapest : Osiris Kiadó, 2002. 350 s. ISBN 963 379 769 1 Pukánszky Béla, Zsolnai Anikó: Pedagógiák az ezredfordulón : Szöveggyűjtemény. Budapest : Eötvös József Könyvkiadó, 1998. 246 s. ISBN 963 9024 38 4 Zelina Miron: Stratégie a metódy rozvoja osobnosti : Metódy výchovy. Bratislava : Iris, 1996. 234 s. ISBN 8096701347	
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language	
Notes:	
Evaluation of subjects Total number of evaluated students: 413	

A	B	C	D	E	FX
48.91	27.6	17.68	4.36	1.45	0.0
Teacher: prof. Dr. Béla István Pukánszki, DSc.					
Date of last update: 14.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ RAS/15	Name: Family and School
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: 2.	
Level of study: II.	
Prerequisites:	
Conditions for passing the subject: One written test during a term for 60 points, another 60 points could be earned for continuous in-class activities (essay). At least 40 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: Passing this subject students will get wide knowledge and informations about family and school, as the basic institutions of education and their responsibilities during the personal development of children, also during education, socialisation, preventive educational and consulting activities. Students will be able to provide basic cooperation between the school and family, to integrate parents to the school-life and to communicate with them as with the partners of the school, also will understand the interactive relationship between family, school and other environment of children	
Brief syllabus: Family and school as basic educational institutions. Environment and education of people. Functions of the family. Educations within the family as a part of a historical development. Functions of the school. Cooperation between school and family. Family and their cooperation with school. Forms and levels of cooperation between family and school. Interpersonal teacher competences and relationships with the parents. Communications between school and family, cooperation possibilities	
Literature: Andorka Rudolf: Gyermek, család, történelem. Budapest: ARTT, 2001. 338. ISBN 9639211249 Gordon Thomas: A tanári hatékonyság fejlesztése. A T.E.T.-módszer. Budapest : Gondolat, 1991. 343 s. ISBN 963 282 600 0 Hernádi Miklós: Családbomlás az ezredfordulón. Budapest : Akadémiai, 2003. 172. ISBN 9630578190 Spéder Zsolt: Család és népesség-itthon és Európában. Budapest : Sajtóház Kiadó, 2003. 562. ISBN 9639211613 Petró András: Szülőknek az iskoláról. Budapest : Nemzeti Tankönyvkiadó, 1997. 208. ISBN 9631882993	

Rozinajová Helena: Pedagogika rodinného života pre učiteľov. Bratislava : Slovenské Pedagogické Nakladateľstvo, 1988. 267s.
 Spéder Zsolt: Család és népesség-itthon és Európában. Budapest : Sajtóház Kiadó, 2003. 562. ISBN 9639211613
 Szretykó György: Globalizáció és család : A családszociológia új kihívásai. Pécs : Comenius Bt., 2002. - 160 s. ISBN 963 204 376 6
 Trencsényi László: Hetedik nekifutás az értékek útvesztőjében. Budapesti Nevelő, 2009/2. http://preview.fppti.hu/data/cms54391/2009_2.szam_teljes%29.pdf
 Mérei, F.: Társ és csoport, Akadémiai Kiadó, Budapest, 1989
 Satirová, V.: Kniha o rodine, SVAN Praha, 1994
 Rozinajová, H.: Pedagogika rodinného života, SPN Bratislava, 1988

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

Notes:

Evaluation of subjects

Total number of evaluated students: 320

A	B	C	D	E	FX
23.44	24.38	17.5	13.75	19.38	1.56

Teacher: Dr. habil. Ádám István Nagy, PhD., Dr. habil. Dr. Mária Magdolna Németh, CSc.

Date of last update: 14.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KPD/SZdm/ TPO/15	Name: Theoretical knowledge of the field of study
Types, range and 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: II.	
Prerequisites: KPD/SZdm/PDI/15 and KPD/SZdm/PEP/15 and KPD/SZdm/SCV/15 and KPD/SZdm/VPU/15 and KPD/SZdm/HPP/15 and KPD/SZdm/PEP/15 and KPD/SZdm/KSA/15 and KPD/SZdm/PSV/15	
Conditions for passing the subject: Final Examination of the theoretical knowledge of their specialized study, which evaluated the selection board. Evolution: A – 90 -100%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%.	
Results of education: Graduate of the Department of Post-Secondary Teaching subjects through common sociálnovedného, pedagogical and psychological basis of teaching disciplines master basic content of their specialization, the principles of its structure, is familiar with the methodology of content production department and its broader cultural and social contexts. With this contains evidence treated as a product of human (scientific) activities, and in this context it is able to design the didactic intents and purposes. In addition to managing the teaching competence (design, implementation and reflection of classroom instruction) it is able to participate in the development of methodological materials for teaching.	
Brief syllabus: Thesis: 1. The value system of traditional and innovative schools. The content of the curriculum and its innovation, project teaching 2. Concept of development of schools to reform education 3. Impact of the learning environment for the formation of independent learning in reform pedagogy. Principles of holistic education, Jena Plan or Dalton Plan. 4. The process of educational research and data collection in education research. 5. The functions of schools and their importance. 6. Management of schools, educational activities and financing of education. 7. Quality, standards and quality management systems 8. The objectives and methodology of self-assessment, vision and mission schools. 9. Comparative Education in the system of pedagogical sciences. 10. The importance of comparative pedagogy in teaching practice. 11. Reform education and personal development.	

12. The development of personality and the possibilities for its development.
13. Educational problems: difficulties, impairments, limitations
14. Intercultural and multicultural education - definition, development and dimensions.
15. The primary socialization
16. School socialization
- 17 socio-cultural environment
18. The processes of pedagogical diagnostics.
19. cooperation between schools and families.
20. The role of family and school in education.

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: 3

A	B	C	D	E	FX
66.67	33.33	0.0	0.0	0.0	0.0

Teacher:

Date of last update: 14.06.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth,
PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KPD/SZdm/ TVZ/15		Name: Education technology			
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:					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject: Awritten test duringthesemester (50 points), and task-releases (50 points). Evaluation: A - 90 to 100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.					
Results of education: Knowingaboutthephilosophy of informationsociety andcomparison of thetraditionalschool.					
Brief syllabus: Introduction - Description of thetraditionalschooleducation and informationsocietyeducation. Characteristics of theinformationsociety. Glossary: communication, digitization, computerization, globalization, digitalcapabilities, hazards of, propertyrights, thetheory of cognitiveprocessinthedigitalworld, teachingstyles, thepossibilities of ICT, teaching and learningforms and methods of thedigitalworld. E-books, e-learning, m-learning, teaching software. Knowledge Test. thefundamental of Computers. Multimediacomputers, interactivecommunicationineducation - chat, blogging, video conferencing,					
Literature:					
Language, knowledge of which is necessary to complete a course: Hungarian or Slovak Language					
Notes:					
Evaluation of subjects Total number of evaluated students: 582					
A	B	C	D	E	FX
54.98	19.42	8.08	3.26	13.75	0.52
Teacher: Dr. habil. Ing. István Szököl, PhD., Mgr. Ladislav Jaruska, PhD., Mgr. Katarína Szarka, PhD.					
Date of last update: 14.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/TEX/12		Name: Typography Systems			
Types, range and methods of educational activities:					
Form of study: Lecture / Seminar / Practical					
Recommended extent of course (in hours):					
Per week: 0 / 0 / 2 For the study period: 0 / 0 / 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:					
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: 127					
A	B	C	D	E	FX
45.67	29.92	19.69	2.36	2.36	0.0
Teacher: RNDr. Peter Csiba, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMA/TMT/MA/09		Name: Mathematical Typography			
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:					
Level of study: 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: 86					
A	B	C	D	E	FX
76.74	12.79	10.47	0.0	0.0	0.0
Teacher: doc. RNDr. Ferdinánd Filip, PhD.					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMI/ UMS/14		Name: Mathematical Competition Tasks Solving			
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:					
Level of study: 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: 25					
A	B	C	D	E	FX
0.0	16.0	24.0	20.0	40.0	0.0
Teacher: PaedDr. József Kalácska					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/VAT1/ KA/09		Name: Various Themes in Catechesis 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: 1.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: – Boross G., Katechetika. Budapesti Református Teológiai Akadémia. (s.a.), Budapest. – Boross G., Bevezetés a valláspedagógiába, Budapest, 1996 – Fodorné, N. S.: A katechézis kommunikációs problémái. Budapest: Kálvin Kiadó, 1996 – Gyökössy, E.. Együtt a szeretetben, Budapest, 1988 – Nyáry, P., Sarkady K.: Bibliodrámá, Harmat, Budapest, 2008					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 50					
A	B	C	D	E	FX
72.0	6.0	18.0	4.0	0.0	0.0
Teacher: Mgr. Zsolt Görözdi, PhD.					
Date of last update: 02.07.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KAV/VAT2/ KA/12		Name: Various Themes in Catechetics 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.					
Level of study: II.					
Prerequisites:					
Conditions for passing the subject:					
Results of education:					
Brief syllabus:					
Literature: – Boross G., Katechetika. Budapesti Református Teológiai Akadémia. (s.a.), Budapest. – Boross G., Bevezetés a valláspedagógiába, Budapest, 1996 – Fodorné, N. S.: A katechézis kommunikációs problémái. Budapest: Kálvin Kiadó, 1996 – Gyökössy, E.. Együtt a szeretetben, Budapest, 1988 – Nyáry, P., Sarkady K.: Bibliodráma, Harmat, Budapest, 2008					
Language, knowledge of which is necessary to complete a course:					
Notes:					
Evaluation of subjects Total number of evaluated students: 24					
A	B	C	D	E	FX
79.17	8.33	12.5	0.0	0.0	0.0
Teacher:					
Date of last update: 02.07.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					

INFORMATION SHEET

Name of the university: J. Selye University	
Name of the faculty: Faculty of Education	
Code: KAV/VBD/ KA/09	Name: Biblical Drama
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: II.	
Prerequisites:	
Conditions for passing the subject:	
Results of education:	
Brief syllabus:	
<p>Literature: Recommended literature: Nyári Péter és Sarkady Kamilla (2008): Bibliodrámák. Harmat, Budapest Else Warns (2003): Jerikó rózsája: a bibliodrámák kézikönyve. Luther, Budapest Ellen Kubitzka és Tim Schramm: Bibliodrámák – élő istentisztelet – keresztyénység a mindennapokban. Grehard Marcel Martin: Bibliodrámák – gyakorlat és elmélet. Andor Katalin: Nőalakok a bibliodrámák és az élet színpadán. Bibliai szerepek és egyéni témák találkozása. /Szakdolgozat./ Bp, 2006. Kézirat. Beke Csilla: (Klaus-Werner Stangier: Itt és most. Bibliodrámák a liturgia és pszichodrámák vonzásában. Budapest, 2003, Egyházfórum – Magyar Bibliodrámák Egyesület.) /Könyvismertetés./ in: Embertárs 2003.3.sz. 87-88 o. Benkóczy Péter – Benkóczy-Tóth Tímea: „Bízzál! Kelj fel! Hív téged!” Egy dramati-kus hittanóra leírása. in: Ötletár 2006.3.sz. 92-94 o. Benkóczy Péter: „Csoporttagból Apostol.” Tanítvánná formálódás bibliodramatikus út-keresése vallásosok és keresők számára. /Szakdolgozat./ Bp, 2006. Kézirat. Benkóczy Péter: Kövess engem! (Bibliai jelenetek feldolgozása gyerekekkel.) in: Ötletár 2006.3.sz. 96.o. Domján Adrien: A Biblia évében: Igeközelbe menni avagy: Mi fán terem a bibliodrámák? /Interjú Eisenbarth Krisztinával./ in: Szív 2008.2.sz. 28-29 o. Eisenbarth Krisztina: „...aki kincseiből újat és régít szed elő” (Mt 13,52). in: Zarándok-útra – való. 2008. 38. sz. 15-19 o. Eisenbarth Krisztina – Frenkl Sylvia: Bibliodrámák. in: Lelkipásztor 1993.10.sz. 356-357 o. Eisenbarth Krisztina: „Elveszett és megkerült.” A kincskeresők táborából felnőttek ötnapos bibliodrámák összejövetele Dobogókőn, 1995. jún.19-23. in: Lelkipásztor 1995.10.sz. 368-369 o. Eisenbarth Krisztina: (Gerhard Marcel Martin: Bibliodrámák. Gyakorlat és elmélet. Budapest, 2003, Egyházfórum – Magyar Bibliodrámák Egyesület.) /Könyvismertetés./ in: Embertárs 2003.3.sz. 83-85 o.</p>	

Eisenbarth Kriszta: Milyen gyümölcs terem a bibliodráma fáján? in: Embertárs 2004. 3. sz. 271-279 o.

Erdei Kata: Interjú Sarkady Kamillával. in: Pszichodráma Újság 2001.15.sz. 5-10 o.

Fodorné Mikita Gyöngyi: Gyermek bibliodráma magatartászavaros gyerekekkel. Szakdolgozat. Bp, 2006. Kézirat.

Földiné Koczka Krisztina: „Meghívott a választottak között”. Vallásos tapasztalatokkal nem rendelkező gyermek a bibliodráma csoportban. /Szakdolgozat/. Bp, 2006. Kézirat.

Gál Andrea: A bibliodráma, mint a pszichodráma „szolgálóleánya”. Szakdolgozat. /Bp, 2004./ Kézirat.

Hantos Ágnes: „Nincs emberem”... /János 5,1-18/ Segítő kapcsolat a Bibliában. A „HÍD” Bibliodráma műhelyének workshopja. (Vezetők: Frenkl Sylvia – Kónya Olga). in: Pszichodráma. 1994.5.sz. 14.o.

Hardy Júlia: „Ha elémegek, szembe jön velem”. Képzelt levél egy bibliodramatikushoz. in: Pszichodráma. 1994.5.sz. 32-33 o.

Héjj-Csizmazia Gyopár: Hogyan találkozik az „ott és akkor” az „itt és most”-tal. A szerepválasztás változásai, alakulása egy gyerekbibliodráma-csoportban. Szakdolgozat. Bp, 2006. Kézirat.

Héjj-Csizmazia Gyopár: Hogyan találkozik az „ott és akkor” az „itt és most”-tal. A szerepválasztás változásai, alakulása egy gyerekbibliodráma-csoportban. in: Ötlettár 2006.3.sz. 88-91 o.

Hubainé Muzsnai Márta: Bibliodramatikusság alkalmazása és hatása. Vallásos élmény és vallásos szerepek hatása bibliodráma csoportokban. PhD értekezés. 2001. Kézirat.

Hubainé Muzsnai Márta: Bibliodramatikusság alkalmazása és hatása. Vallásos élmény és vallásos szerepek hatása bibliodráma csoportokban. PhD értekezés tézisei. 2001. Kézirat.

Hubainé Muzsnai Márta: Bibliodráma kórházban kezelt addiktológiai betegekkel. Kézirat. Bp, 1998.

Hubainé Muzsnai Márta: Szenvedélybetegek bibliai szerepeiben. Kézirat.

Kaszóné Kovács Karola: A bibliodráma alkalmazása a gyülekezeti munkában. /Szakdolgozat./ 2001. Kézirat.

Kubitz, Ellen – Schramm, Tim: Bibliodráma. Élő istentisztelet. Kereszténység a mindennapokban. (Bibliodrama als lebendiger Gottesdienst. Ein Weg zum Christsein im Alltag der Welt.) Ford. Varga Péter Pius. Bp, 2006, Egyházfórum – Magyar Bibliodráma Egyesület.

Lelkigondozói szakirányú továbbképzés. Egy összefogáson alapuló misszió bemutatása. /A SE Mentálhigiéné Intézete képzésének bemutatása, benne: A bibliodráma helye és szerepe a képzésben./ Összeáll. a képzést irányító team. in: Embertárs 2003.3.sz. 70-77 o.

Majsai Hideg Tünde: Bibliodráma – Doris Immich demonstrációja. in: Pszichodráma 1991.1.sz. 19.o.

Majsai Tamásné Hideg Tünde: Pszichodramatikusság elméletek és tapasztalatok alkalmazása az ifjú- és fiatal felnőttkorúakkal folytatott bibliodráma csoportban. Diplomadolgozat. Bp, 1999. Kézirat.

Marlok Zsuzsa: Dráma felnőtteknek és gyerekeknek. /Az interjúrészt Mády Erzsébet készítette./ in: Ötlettár. 2006.3.sz. 85-87 o.

Marlok Zsuzsa: Bibliodráma hittanárok továbbképzésében. Szakdolgozat. Bp, 2006. Kézirat.

Marlok Zsuzsanna – Pásztor Antal: Bibliodráma a gyakorlatban. Egy hittanárok számára tartott csoport tapasztalatai. in: Embertárs 2007.2.sz. 111-121 o.

Martin, Gerhard Marcel: Bibliodráma. Gyakorlat és elmélet. (Sachbuch Bibliodrama. Praxis und Theorie.) (Ford. Oláh Zsuzsanna.) Bp, 2003, Egyházfórum – Magyar Bibliodráma Egyesület.

Muntag Ildikó: “Hogy olvasod az Írást?” (Lk 10,26) – Néhány bekezdés a bibliodrámról. in: Magyar Református Nevelés 2007. 2.sz. 20-22 o.

Papp Beáta – Donáthné Muntag Ildikó(szerk.): „És az Ige testté lön...” II.Nemzetközi Bibliodráma Találkozó. 2006.szeptember 7-11. A Text Raum 25/2006 sz.-ában megjelent szöv.-et magyarra ford.: Falvay Dóra. Bp, Magyar Bibliodráma Egyesület, 2007.

Parlagh Ágnes: Jákob lajtorjáján. /A bibliodráma és a pszichodráma módszerének összehasonlítása./ /Szakdolgozat./ /Bp/, 2006. Kézirat.

Pásztor Antal – Nyáry Péter: A szél ott fúj, ahol akar...Nemzetközi bibliodráma találkozó Dobogókőn. in: Reformátusok Lapja 2003. 27. sz. 8.o.

Radó Annamária: Kreativitás a bibliodráma csoportban. Szakdolgozat. Bp, 2006. Kézirat.

Sarkady Kamilla – Nyáry Péter: Spiritualitás a pszichodramában. in: A pszichodráma és korunk tükröződései. Bp, 2007, Medicina. 255-273 o.

Sarkady Kamilla – Nyáry Péter: „Színről színre” – a bibliodramáról. in: Ligetünk. Pszi-chodráma a gyakorlatban VI. Bp, 2001, Animula.. 46-64 o.

Stangier, Klaus-Werner: Itt és most. Bibliodráma a liturgia és pszichodráma vonzásában. (Jezt.) (Ford. Varga Péter Pius.) Bp, 2003, Egyházforum – Magyar Bibliodráma Egyesület. SZ.A.: Közönség nélkül. Önismereti drámajáték a Biblia segítségével. in: Stáció. 2008. 1. sz. 26-27 o.

Szigeti László: És az Ige tetté lesz... Bibliodráma? – Mi az? Interjú Eisenbarth Krisztinával. in: Új Ember 1998.szept.6. 6.o.

Szikora Istvánné Ildikó: Bibliodráma a hittanórán. /Szakdolgozat./ Bp, 2006. Kézirat.

Szőkendi Attila: Dramatikus bibliaóra.in: Hang 1997.Karácsony. 19.o.

Trásy Katalin: A társas helyzet és a bibliodramatikus szerepek kapcsolata. Szakdolgozat. Bp, 2006. Kézirat.

Vadász Márta: Bibliodráma zárt, egyházi közösségben élő kamaszok között. /Szakdolgozat./ Bp, 2006. Kézirat.

Varga Péter Pius: Kivezetett a szabadba, szabadulást hozott, mert szeretett... Gondolatok a bibliodramáról. in: Embertárs 2003.3.sz.

Reménység Magjai Alapítvány (2007): Drámagyakorlatok a bibliatanításban. Budapest Useful literature:

Sinclair, Alex: From Practice to Theory. The Hermeneutics of Bibliodrama in the Classroom. The American Jewish Joint Distribution Committee: Bibliodrama basics.

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

Notes:

Evaluation of subjects

Total number of evaluated students: 45

A	B	C	D	E	FX
64.44	6.67	22.22	6.67	0.0	0.0

Teacher: ThDr. Lilla Szénási

Date of last update: 02.07.2016

Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

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/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: 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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

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_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 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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

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/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 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: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.

INFORMATION SHEET

Name of the university: J. Selye University					
Name of the faculty: Faculty of Education					
Code: KMA/ŠS/ MAm/09		Name: Mathematics			
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: 0					
Recommended semester/trimester of study:					
Level of study: II.					
Prerequisites: KMA/DM1/MA/09 and KMA/PST1/MA/09 and KMA/TEM/MA/10 and KMA/PST2/MA/09 and KMA/DM2/MA/09 and KMA/TEA/MA/09 and KMA/DEM/MA/09 and KMA/DM3/MA/09 and KMA/TEC/MA/09 and KMA/PPX4/MA/09					
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: 77					
A	B	C	D	E	FX
22.08	23.38	18.18	18.18	18.18	0.0
Teacher:					
Date of last update: 19.06.2016					
Approved by: Guaranteeprof. ThDr. István Karasszon, PhD.Guaranteedoc. RNDr. János Tóth, PhD.Guaranteeprof. Dr. Béla István Pukánszki, DSc.					