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19. Pedagical theory and its problem-history	
20. Pedagogical information sources.	
21. Professional work related to pedagogical activities 1	
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Name of the universi	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPP/PEDe/ BED/20	Name: Biodromal Education
Form of study: Lect	ent of course (in hours): e study period: 26
Number of credits: 7	
Recommended seme	ster/trimester of study: 1.
Level of study: III.	
Prerequisites:	
writing a portfolio fro dissertation The course ends with completion of a course	students must complete the following criteria: om the optional topics (50 points), which is related to the doctoral student's a final exam. Maximum: 50 points. A condition for the successful se is to obtain a minimum of 50% of the maximum points. - 90 -100%, B - 80 -89%, C - 70 -79%, D - 60 - 69%, E - 50 -59%
the non-formal and let teachers and profession orientation. Knowledge: The student understant - the ways of describing - the system of lifelow - the types of subject - the models of public - a system for amending - significant features - the relationship betw	e is to prepare students to understand, analyze and critically evaluate eisure education of children, youth and adults, orientation in the laws on onals and in the laws on lifelong learning, also with significant international nds: ing teaching goals and requirements, ng learning for teachers in Slovakia and the European Union, systems and their main features, c education and the layout of the curriculum, ing the law on lifelong learning, also on the basis of international standards, of formal and non-formal education, ween motivational systems in adult education, nal programs and evaluation criteria,

- has an open mind-attitude to the laws, can explain and interpret them correctly,

- able to professionally develop, constantly innovate, critically review and evaluate new educational programs,

- feels responsible for their own professional development.

Autonomy:

- The listener:
- has enough independence for the analysis of institutional education programs,
- can sufficiently analyze the types of education, can analyze the laws regarding the content of the subject,

- feels a responsibility to its students during their further education and professional development.

Brief syllabus:

- 1. Types of lifelong learning, Amendments to the law on lifelong learning,
- 2. Education policy, Adult education system in Slovakia and the European Union,
- 3. Professional development of teachers and professionals, Accreditation of educational programs,
- 4. The importance of age in motivation and education. The role of society in adult education
- 5. Law on teachers and professional employees
- 6. Opportunities for formal, non-formal and informal education
- 7. Qualification training, requalification training, and other forms of lifelong learning
- 8. Public education models, arrangement of educational content
- 9. Innovative options/possibilities of the curriculum in terms of content regulation of education
- 10. Law on education and their comparison with the purposes of EU laws
- 11. Ethnic education in Slovakia

12. The place of ethnic education and national identity in the system of laws in Slovakia

Literature:

AMBRUS ATTILA JÓZSEFNÉ, K. 1996. A sokoldalú ember. Budapest: Calibra. ISBN 9636861463

BENEŠ, M. 2009. Andragogika. Praha: Grada Publishin a.s. ISBN 978-80-247-2580-2 CEGLÉDI, T., KOZMA, T. (szerk.) 2010. Régió és oktatás. A Partium esete. Régió és oktatás VII. k. CHERD 2010. P. 161-171. Dostupné: http://cherd.unideb.hu/dok/kiadvany/ Regio_es_oktatas_VII_cimlapokkal_nyomdakesz.pdf

CSEHIOVÁ, Agáta. WITH MUSIC EDUCATION AGAINST UNIVERSITY DROPOUT? ON THE CONNECTION BETWEEN EXPERIENTIAL GROUP MUSIC SESSIONS AND THE UNIVERSITY DROPOUT PROCESS. In: Opus et Educatio. Budapest. 2021/1. ISSN 2064-9908 FALUS, I. 2003. Didaktika. Elméleti alapok a tanítás tanulásához. Budapest: Nemzeti Tankönyvkiadó. ISBN 963 19 5296 7

HORVÁTHOVÁ, K.- SZŐKÖL, I. 2013. Kontrola a hodnotenie žiackych výkonov v národnostných školách na Slovensku. Monographiae Comaromienses 9., Komárno: Univerzita J. Selyeho. ISBN 978-80-8122-083-8

JÓZSA, Krisztián, Noémi KIS a Karen Caplovitz BARRETT. Mastery motivation, parenting, and school achievement among Hungarian adolescents. DOI 10.1007/s10212-018-0395-8 European Journal of Psychology of Education : A Journal of Education and Development. Vol. 34, no. 2 (2019), p. 317-339. ISSN 0256-2928. CCC, WoS, SCOPUS. Q WoS=Q3

KANCZNÉ NAGY, Katalin – CSEHIOVÁ, Agáta. Pedagógus hallgatók körében végzett "élménykeresé foka" vizsgálat. In: Fejlődés és partnerség a felsőoktatásban határok nélkül = Development and Partnership in HE without Borders - Proceedings of the 1st Conference on VET & Education, Today and Tomorrow : Az I. Szakképzés és oktatás: Ma-Holnap Konferencia tanulmánykötete: Az I. Szakképzés és oktatás: Ma-Holnap Konferencia tanulmánykötete. Tóth Péter, Benedek András, Mike Gabriella. = Development and Partnership in HE without Borders - Proceedings of the 1st Conference on VET & Education, Today and Tomorrow Budapešť: Budapesti Műszaki és Gazdaságtudományi Egyetem, 2019, P. 255-263. ISBN 978-963-421-810-4 KERNEY, J., ZUBER-SKERRITT, O. 2011. Actioning Change and Lifelong Learning in Community Development. Aucland-New Zealand. ISSN 1839 1168. Dostupné na: https://core.ac.uk/download/pdf/143904006.pdf

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https://www.researchgate.net/publication/266351001_Lifelong_Learning_-

_From_European_policy_to_national_legislation

MAYER, J. 2000. Az iskolarendszerű felnőttoktatásról 2000-ben. Új Pedagógiai Szemle,

2000/11. P. 13-23. Elérhetőség: http://www.ofi.hu/tudastar/iskolarendszeru

PASSFIELD, R.: Strategic Project Planning: Change Management Resources Workbook. Scope Consultancy, Brisbane. 2004. Available free online at: http://www.tedi.uq.edu.au/ActionLearning/ Resources/PlanningTools

RIDDELL, S., MARKOWITSCH, J., WEEDON, E. 2012. Formal adult education in the spotlight: Profiles, motivations and experiences of participants in 12 European countries. In book: Lifelong Learning in Europe: Equity and Efficiency in the Balance.

SZŐKÖL, I. 2019. A kisebbségi iskolák és a kisebbségi identitás helye a szlovák oktatási törvényekben. In: Horváth, K.- Tóth, P.- Németh, A. (eds.): Kisebbségi helyzet, identitás és műveltség. Univerzita J. Selyeho. P. 38-47. ISBN 978-80-8122-309-9

SZŐKÖL, I. 2016. Educational evaluation in contemporary schools. Szeged: Belvedere Meridionale. ISBN 978-615-5372-60-5

ŠVEC, Š. 1998. Metodológia vied o výchove: Kvantitatívno-scientické akvalitatívno-humanitné prístupy v edukačnom výskume. Bratislava: IRIS. ISBN 80-88778-15-8

TÖRÖK, B. 2006. Felnőttkori tanulás – célok és akadályok. In: Educatio. 2. sz. P. 333-347. Dostupné: www.hier.iif.hu/hu/letoltes.php?fid=tartalomsor/827

ZRINSZKY, L. (szerk.) 2009. A megújuló felnőttképzés. Tanulmányok a neveléstudományok köréből. Budapest: Gondolat. Dostupné: http://www.forrayrkatalin.hu/doski/felnott_hallgatok.pdf

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Dr. habil. Erika Kopp, PhD.					
Date of last upo	date: 01.06.2022				
Approved by:					

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ CIT1/20	Name: Work cited in a CC	, Web of Science, SCOPUS database
Form of study: Recommended exter Per week: For the Methods of study: p	present	ities:
Number of credits: 6 Recommended seme	ster/trimester of study: 1.,	2 3 4 5 6
Level of study: III.		2, 2, 1, 2, 0
Prerequisites:		
Conditions for passi Student's citation reg	0	Veb of Science, and SCOPUS.
Results of education Credits awarded for r		
Brief syllabus: not current		
Literature: not current		
Language, knowledg	e of which is necessary to	complete a course:
Notes:		
Evaluation of subjec Total number of eval		
	a	n
	0.0	0.0
Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the universit	ty: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ CIT2/20	Name: Work cited in lowe	er type of publication
Form of study:	present	vities:
	ster/trimester of study: 1.	2 3 4 5 6
Level of study: III.		
Prerequisites:		
Conditions for passin Student's citation reg	0	s (except CCC, Web of Science, and SCOPUS).
Results of education Credits awarded for r		
Brief syllabus: not current		
Literature: not current		
Language, knowledg	e of which is necessary to	complete a course:
Notes:		
Evaluation of subjec Total number of evaluation		
	a	n
	0.0	0.0
Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the universit	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ DPO/20	Name: Dissertation with defense	
Form of study:	• -	

Number of credits: 30

Recommended semester/trimester of study:

Level of study: III.

Prerequisites: KPP/PEDe/TPM/20 and KPP/PEDe/MPV/20 and KPP/PEDe/SPV/20 and KPP/PEDe/NAE/20

Conditions for passing the subject:

The doctoral student can apply to defend the dissertation if he/she has obtained at least 150 credits. As a rule, a doctoral student applies for the defence of his/her doctoral thesis within 4 years from the beginning of his/her studies (doctoral student in the external form of study). The dissertation is the final work and together with the defense of the dissertation they are considered as one subject. After defending the dissertation, the doctoral student of the study program Pedagogy will receive 30 credits. The goals and organization of the final thesis are regulated by internal regulations (Študijný poriadok Univerzity J. Selyeho/ Study Regulations of J. Selve University, Všeobecné zásady doktorandského štúdia Univerzity J. Selveho/ General Principles of Doctoral Studies of J. Selve University, Smernica rektora o úprave, registrácii, sprístupnení a archivácii záverečných prác na Univerzite J. Selyeho/ Rector's Directive on Modification, Registration, Accessibility and Archiving of Final Theses at J. Selve University which are specified by the Dean's Directives). The dissertation has the character of an original scientific work. The dissertation (without appendices) should not exceed 170 pages. The condition for submitting an application for permission to defend a dissertation, in addition to the above requirements, is proof of publication output at least in category "A-" according to the standards for study programs in the field of study Teacher Training and Education Science.

Results of education:

The graduate of doctoral studies is qualified to perform scientific research and more complex science project and development activities in his/her field. He/she can focus on more general pedagogical topics and problems or on a specialized didactic area. He/she is also qualified to lead courses and educate teachers and pedagogical staff in the further education of pedagogical staff on the given field.

Brief syllabus:

1. The presence of a two-thirds majority of all members of the dissertation defense committee is required at the dissertation defense.

2. The opponents participate in the dissertation defence. If one of them is unable to attend the defence for particularly serious reasons, the defence may be held provided that the absent opponent has given a favourable opinion and that all members present agree that the defence should be held

in the absence of that opponent. In such a case, the opinion of the absent opponent shall be read out during the defence. The defence may not proceed if two opponents are absent or if there are two negative opinions.

3. In the case of one negative opinion, the dissertation defence may take place. In this case, the presence of the respective opponent is required at the defence.

4. If at least 2 negative opinions have been drawn up on the dissertation, the defence may be held only after the deficiencies mentioned in the opinions have been eliminated and the dissertation has been reassessed by the already approved opponents.

5. If a doctoral student cannot attend the defence on the appointed date for serious health reasons, he/she must apologise to the Dean in advance. In such a case, the dean, in agreement with the chairperson of the thesis committee, shall set an alternative date for the defence and notify the participants.

6. The defence of the dissertation shall be conducted by the chairperson of the defence committee; in an exceptional case, the chairperson may delegate the defence to another member of the defence committee who is also a member of the defence committee. Neither the opponent nor the supervisor shall conduct the defence, even if they are members of the thesis committee.

7. The dissertation defence is public. As a rule, its course is as follows:

(a) Opening,

- b) introduction of the candidate,
- c) presentation of the objectives, results and contribution of the dissertation,
- d) statement of the result of the originality check,
- e) presentation of the supervisor's report,
- f) presentation of the referees' reports,
- g) the doctoral student's opinion on the comments of the referees,

h) discussion.

Literature:

The literature on the researched issue of the dissertation according to the individual plan of the doctoral student approved by the supervisor. The current UJS Rector's Directive on final, rigorous, and habilitation theses, available on the university's website. THE DEAN'S DIRECTIVE CRITERIA FOR THE EVALUATION OF THE DISSERTATION AND ITS DEFENCE AT THE FACULTY OF EDUCATION J. SELYE UNIVERSITY

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

Hungarian or Slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 0

0.0	0.0	0.0	0.0	0.0	0.0
Α	В	С	D	Е	FX

Teacher:

Date of last update: 15.06.2022

Approved by:

Name of the univers	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KPP/PEDe/ DSP/20	Name: Dissertation exam - written work
Form of study:	ethods of educational activities: ent of course (in hours):

Per week: For the study period:

Methods of study: present

Number of credits: 10

Recommended semester/trimester of study:

Level of study: III.

Prerequisites: KPP/PEDe/MPV/20 and KPP/PEDe/TPM/20 and KPP/PEDe/SPV/20 and KPP/PEDe/NAE/20

Conditions for passing the subject:

Student of doctoral study can apply for the dissertation examination if he/she has obtained at least 60 credits, of which 40 credits for studies and 20 credits for the scientific part. The Study Regulations of J. Selve University and the Dean's Directive No. 2/2017 clearly declare the requirements, criteria and describe the circumstances for the successful completion of the study and the implementation of the final work. Other conditions for granting consent to take the dissertation examination: submission of a printed study report with an overview of the credits obtained, completion of compulsory subjects. The doctoral student registers for the dissertation examination on the prescribed form no later than in the 5th semester of the full-time form of study. It takes place before a dissertation examination commission appointed by the dean. The written work for the dissertation exam has at least 1.5 author's sheets (30 pages) and contains in particular: the aim of the dissertation, the current state of knowledge (research) on the issue, analysis and justification of the methodological approach selected for solving the issue, outline of the theoretical foundations of the future solution, formulation of hypotheses and proposal of research strategy, the contribution of the work, overview of the studied literature on the given issue, elaboration of partial results from the first year of solving the problem, structure of the future dissertation (dissertation project). Written work requires 1. elaboration of the reviewer's report of the dissertation thesis appointed by the dean of the faculty on the basis of the supervisor's proposal and after the opinion of the chairman of the examination committee. The opponent/reviewer of the dissertation thesis may be a university teacher in the position of professor, or the position of associate professor, or an expert with an academic degree of PhD. (or its older equivalent), which has no joint publications with the doctoral student, 2. statement of the supervisor. During the dissertation defense, the student should be able to respond and argue to the questions and recommendations of the reviewer/opponent and the supervisor. The dissertation exam consists of the dissertation thesis, its defense, and oral examination.

Results of education:

In the dissertation thesis the student of the doctoral study is able to demonstrate his/her skill in working with literature, mastering research methods, and interpreting partial and holistic results of the dissertation. S/he is able to formulate the theoretical basis and objectives of the dissertation. Can respond to questions and suggestions of the opponent and the supervisor, argue, and defend the dissertation thesis. The dissertation exam consists of the dissertation thesis, its defense, and oral examination, for which the student will receive 10 credits.

Brief syllabus:

Dissertation exam.

Literature:

The literature on the subjects according to the topic of the dissertation is provided in the information sheets of the subjects. The literature on the researched issue of the dissertation according to the individual plan of the doctoral student approved by the supervisor.

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

Hungarian or Slovak

Notes:

Eva	aluat	ion c	of sub	jects	
	-		-		

Total number o	f evaluated stude	nts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher:

Date of last update: 15.06.2022

Approved by:

Name of the un	iversity: J. Sely	e University			
Name of the fa	culty: Faculty of	fEducation			
Code: KPP/PEI DSU/20	De/ Name: D	issertation exam	- oral part		
Form of study Recommended	: d extent of cour r the study peri	· · · · ·	ities:		
Number of crea	lits: 10				
Recommended	semester/trime	ster of study:			
Level of study:	III.				
Prerequisites: H PEDe/NAE/20	KPP/PEDe/MPV	7/20 and KPP/PE	De/TPM/20 and	KPP/PEDe/SPV/	20 and KPP/
	part of the disse	ject: rtation exam is th xam is the subjec		• • • • •	-
broadly conceiv part of the docte assessed accord	ved problem by i oral study and th ling to the result	nt is able to answ ntegrating knowl to topic of the dis s of the public vo aspects of pedag	edge from the co sertation. The de te of the examination	mpleted subjects monstrated know ation committee.	of the study redge is For the subject
Brief syllabus:					
Literature:					
information she according to the	ets of the subject individual plan	cording to the top ets. The literature of the doctoral s	on the researche tudent approved	d issue of the dis by the supervisor	sertation
information she according to the Language, kno Hungarian or S	e individual plan wledge of which	ts. The literature	on the researche tudent approved	d issue of the dis by the supervisor	sertation
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Name of the faculty:	Faculty of Education
Code: KPP/PEDe/ IMK21/20	Name: Intercultural and Minority competencies
Form of study: Lect	nt of course (in hours): study period: 13
Number of credits: 5	
Recommended semes	ster/trimester of study:
Level of study: III.	
Prerequisites:	
An essay task should or a student behaviour neuropedagogical poin behaviour / problem (evaluation (10 points) points).	a from the theoretical syllabus (50 points). be prepared in a minimum of 6 pages, in which a pedagogical situation, r, or a class problem should be analyzed and interpreted from a nt of view (50 points, divided as follows: interpretation of the situation / 10 points), presentation of the literature review (10 points), analysis, d, drawing conclusions, formulating proposals (10 points), elaboration (10 00%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%
multicultural and tran The student will be al The student will be al The student knows th Abilities: The student will be al student's intercultural The student will be al The student will be al interpersonal relations Attitudes: The student will creat phenomena	ble to analyse current concepts of intercultural education ble to specify and analyse the features of Roma identity (romipen), he origin, anthropology, history and special needs of Roma. ble to design and implement a lesson project in order to develop the

The student will be able to implement a targeted development of self-knowledge related to intercultural education

The student will be able to independently plan activities that expand the knowledge about human cultures

The student will be able to use this knowledge to advance the multicultural and emotional education of Roma and non-Roma students

Brief syllabus:

Intercultural competences and democratization of school.

- 2. Intercultural competences of teachers and students.
- 3. Multiculturalism, multicultural education, transcultural education.
- 4. Multicultural education as a planned part of the educational process.
- 5. Strategies for developing the student's intercultural competencies.
- 6. Origin of nationalities and ethnic groups living in Slovakia.
- 7. Anthropology and history of nationalities and ethnic groups living in Slovakia.
- 8. Special needs of nationalities and ethnic groups living in Slovakia.
- 9. Roma culture and its specifics in verbal and dramatic art.
- 10. Roma culture and its specifics in dance and music.
- 11. Roma culture and its specifics in fine arts.

12. Roma identity (romipen) in the characteristics and way of life of the Roma people, in their interpersonal relationships and in their philosophy of life.

13. Education for mutual tolerance.

Literature:

BALVÍN, J. 2008. Filozofie výchovy a metody výuky romského žáka. Praha : RADIX s.r.o. ISBN 978-80-86031-83-5

BALVIN, J., KWADRANS, L. 2009. Situation of Roma Minority in Czech, Poland and Slovakia. Wroclaw : Fundacja Integracji Spolecznej.

LISZKA, J. 2009. Interetnikus és interkulturális kapcsolatok Dél-Szlovákiában. Komárno : Selye János Egyetem. ISBN 978-80-89234-87-5

LÁZÁR, I., 39 interkulturális játék : Ötlettár tanároknak az interkulturális kompetencia és a csoportdinamika fejlesztéséhez. Budapest : Eötvös Loránd Tudományegyetem. (Bölcsészet- és Művészetpedagógiai Tananyagok, ISSN 2416-1780 ; 9.) ISBN 978-963-284-657-6

NAGY, M., STRÉDL, T., SZARKA, L. 2018. Többség, kisebbség és a tolerancia II. : Kapcsolatok és identitások a számok tükrében. Komárno : Univerzita J. Selyeho. ISBN 978-80-8122-280-1

RÓKA, J., HOCHEL, S. 2009. Interkulturális és nemzetközi kommunikáció a globalizálódó világban. Budapest : Budapesti Kommunikációs és Üzleti Főiskola. ISBN 978-963-7340-74-1

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

A B C D E FX											
0.0 0.0 0.0 0.0 0.0 0.0											
Teacher: Dr. habil. PaedDr. Melinda Nagy, PhD.											
Date of last update: 01.06.2022											

Approved by:

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ KCOV/20	Name: Conference – mem	ber of an organization board of a conference
Form of study:	• 1	vities:
Number of credits: 4		
Recommended seme	ster/trimester of study: 1.	, 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
Conditions for passi Conference – membe	ng the subject: r of an organization board	of a conference
		ific conference. His/her name and affiliation will
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necessary to	complete a course:
Notes:		
Evaluation of subjec Total number of eval		
	a	n
	0.0	0.0
Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ KUMV/20	Name: Conference – activ scientific conference	re participant at an international or abroad
Form of study: Recommended externation Per week: For the Methods of study:	present	vities:
Number of credits:	5	
Recommended seme	ester/trimester of study: 1.	, 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
Conditions for passi Conference – active	0	al or abroad scientific conference
		ific conference. His/her name and affiliation will
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necessary to	complete a course:
Notes:		
Evaluation of subject	ets uated students: 0	
Iotal number of eval		
Total number of eval	a	n
Total number of eval	a 0.0	n 0.0
Total number of eval Teacher:		
	0.0	

is open to professional analysis of the causes of emerging learning problems, using theories and tools of cognitive and learning styles, to draw conclusions and to solve problems. Autonomy and responsibility

The student should

feel responsible for learning difficulties and individual characteristics,

- be independently design educational conditions that take into account the different learning characteristics of students.

Brief syllabus:

- 1. Cognitive functions and their development
- 2. Disorders of cognitive functions and their neurological basis
- 3. Early theories of metacognition
- 4. Metacognition, metacognitive strategies and styles
- 5. Self-regulated learning
- 6. Subject relations of self-regulated learning
- 7. Learning: ability and style
- 8. Basics of personality theory of learning style
- 9. Neurological foundations of learning style theories, hemisphere laterality
- 10. Learning style and learning environment
- 11. Learning and emotions, learning motivation
- 12. Learning methodology
- 13. The relationship between teaching style and learning style.

Literature:

BARKÓCZY, I., PUTNOKY, J. 1980. Tanulás és motiváció. Budapest: Tankönyvkiadó. ISBN 9631745872

FISHER, R. 2007. Hogyan tanítsuk gyermekeinket tanulni? Budapest: Műszaki Kiadó. ISBN 978-963-16-2531-8

JÓZSA, K. 2017. A számolás fejlesztése 4-8 éves életkorban: Szülőknek, óvodapedagógusoknak, tanítóknak. Szeged: Mozaik Kiadó ISBN 978 963 697 767 2

JÓZSA, Krisztián, Karen Caplovitz BARRETT a George A. MORGAN. Game-like tablet assessment of approaches to learning: Assessing mastery motivation and executive functions. DOI 10.14204/ejrep.43.17026 Electronic Journal of Research in Educational Psychology. Vol. 15, no. 3 (2017), p. 665-695. ISSN 1699-5880. WoS, SCOPUS.

MUNDSACK, A. 2006. Hogyan tanuljunk?: Kulcs a sikeres tanuláshoz. ISBN 963 545 4309 O'NEILL-BLACKWELL, J. 2012. Engage: The Trainer's Guide to Learning Styles. San Francisco: Pfeiffer. ISBN 978-1-118-02943-5

OROSZLÁNY, P. 2004. A tanulás tanítása. Budapest: Független Pedagógiai Intézet. ISBN 9632100972

ROEDERS, P., GEFFERTH, É. 2007. A hatékony tanulás titka: A hatékony tanítás és tanulás dinamikája. Trefort Kiadó. ISBN 978-963-446-453-2

TÓTH, P. 2012. Egyéni különbségek szerepe a tanulásban: Tanulási stratégiák. 1. vyd. Budapest: DSGI, 2012. 143 s. ISBN 978-963-88946-7-0

TÓTH, P. 2019. Problémaalapú tanulás. Komárno: Univerzita J. Selyeho. ISBN 978-80-8122-337-2

TÓTH, P. 2011. Egyéni különbségek szerepe a tanulásban: A tanulási stílus. DSGI: Budapest. ISBN 978-963--88946-5-6

TÓTH, Péter, Kinga HORVÁTHOVÁ a György JUHÁSZ. Examination of Teacher Students Inductive Thinking Ability. AD ALTA : journal of interdisciplinary research : recenzovaný mezioborový vědecký časopis. Vol. 10, no. 2 (2020), p. 138-145. ISSN 1804-7890. WoS. TÓTH, Péter. Learning Strategies and Styles in Vocational Education. Acta Polytechnica Hungarica. Vol. 9, no. 3 (2012), p. 195-216. ISSN 1785-8860. WoS, SCOPUS. TÓTH, Péter. The Role of Individual Differences in Learning. Acta Polytechnica Hungarica. Vol. 11, no. 4 (2014), p. 183-197. ISSN 1785-8860. WoS, SCOPUS

L anguage, knowledge of which is necessary to complete a course: Hungarian or Slovak								
Notes:								
Evaluation of subjects Total number of evaluated students: 0								
A B C D E								
0.0	0.0	0.0	0.0	0.0	0.0			
Teacher: prof. Dr. Péter Tóth, PhD.								
Date of last up	date: 01.06.2022							
Approved by:								

	INFORMATION SHEET
Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPP/PEDe/ MKV/20	Name: Qualitative research methods
Form of study: Lect Recommended exte	nt of course (in hours): the study period: 13 / 13
Number of credits: 5	
Recommended seme	ster/trimester of study: 4.
Level of study: III.	
Prerequisites: KPP/P	EDe/MPV/20
 An oral assignment literature, that have u relevant to the topic o A written paper at the bibliography, with a of in the length 150,000 	te can receive 100 points for the following activities: in the form of a presentation, using specific papers from the current sed qualitative research methods in their research findings that are also of their doctoral research. (max. 50 points) ne end of the semester, in the form of a study with footnotes and qualitative research methodological focus and independent research results
Doctoral students will of qualitative research presentation of their in Knowledge The doctoral candidat - the basic types and of quantitative forms of - the norms of research - the professional prese - the basic rules of int - the characteristics, se document analysis; - the educational imp picture research.	e: The course is an introduction to the methodology of qualitative research. I have the opportunity to learn about the basic types and characteristics in methods and thereby prepare for the professional publication and independent research results. te can become acquainted with characteristics of qualitative research, and their links and differences with research
	te will be able to in the field of educational science on professional analysis and evaluation; riate form from among several metodical research solutions on his subject.

The doctoral candidate is ready to

- make proper use of valuable sources and documents from public collections
- adhere to the rules of research ethics;
- to self-educate and continuously renew his/her research methodological knowledge;

- to pay regular attention to the current results of other researchers and to incorporate them into his or her work.

Autonomy:

The doctoral candidate should

- pursue his/her research autonomously and creatively;

- - continuously strive to exploit the various opportunities for knowledge acquisition, research and publication that open up new avenues for professional development.

The thematic units of the course:

The course gives an introduction to the theoretical background of qualitatv research. It shows its different methodological and research methodological procedures and practice of data collection and analysis.

The theoretical foundations of qualitative research: phenomenology, hermeneutics, symbolic interactionalism, qualitative life course and generational analysis, cultural studies, gender studies, qualitative organisational analysis and evaluation research,

The characteristics of qualitative research design and research process: hipothesis, propositions, abduction, deduction, induction, triangulation, selection and quality criteria

Research methods and practice: qualitative, narrative biographical, guided interviews, group discussion, photo, film and video analysis, ethnographic fielresearch in classrooms, qualitative content analysis, grounded theory analysis, computer-assisted data analysis (text mining, network analysis, discourse analysis).

In the second part of the course, participants will have the opportunity to analyse different research papers using qualitative research methods with the help of the literature and then work out smaller independent research exercises.

Brief syllabus:

The course gives an introduction to the theoretical background of qualitatv research. It shows its different methodological and research methodological procedures and practice of data collection and analysis.

The theoretical foundations of qualitative research: phenomenology, hermeneutics, symbolic interactionalism, qualitative life course and generational analysis, cultural studies, gender studies, qualitative organisational analysis and evaluation research,

The characteristics of qualitative research design and research process: hipothesis, propositions, abduction, deduction, induction, triangulation, selection and quality criteria

Research methods and practice: qualitative, narrative biographical, guided interviews, group discussion, photo, film and video analysis, ethnographic fielresearch in classrooms, qualitative content analysis, grounded theory analysis, computer-assisted data analysis (text mining, network analysis, discourse analysis).

In the second part of the course, participants will have the opportunity to analyse different research papers using qualitative research methods with the help of the literature and then work out smaller independent research exercises.

Literature:

Literature:

Babbie, Earl (2003): A társadalomtudományi kutatás gyakorlata. Budapest: Balassi Kiadó, ISBN 978-963-506-764-0.

Davies, Martin – Hughes, Nathan (2014): Doing a Successful Research Project: Using Qualitative or Quantitative Methods. Hampshire: Palgrave Macmillan, ISBN 978-1-137-30642-5. Golnhofer Erzsébet (2001): Az esettanulmány. Kutatás-módszertani kiskönyvtár. Budapest: Műszaki Könyvkiadó.

Kéri Katalin (2016): A gyerekkor-történet képi forrásai. In: Aczél, Eszter; Révész, Emese (szerk.): Gyerek kor/kép: gyermek a magyar képzőművészetben. Budapest: Budapesti Történeti Múzeum, pp. 241–264. https://pea.lib.pte.hu/handle/pea/23138

Kéri Katalin (2019): A nőnevelés-történet képi forrásai. Per Aspera ad Astra: a PTE Művelődésés egyetemtörténeti közleményei 6:1 pp. 7–30. https://pea.lib.pte.hu/handle/pea/23734

Krippendorf, Klaus (1995): A tartalomelemzés módszertanának alapjai. Budapest: Balassi Kiadó, ISBN 963 7873 80 5

Maykut, Pamela – Morehouse, Richard (2003): Beginning Qualitative Research: A Philosophic and Practical Guide. London: Routledge Falmer, ISBN 0 7507 0273 7.

Németh András (2014): A kulturantropológia eredményeinek felhasználása a

neveléstudományban. In: György, Juhász; Kinga, Horváth; Strédl, Terézia; Zuzana, Árki (szerk.): Oktatás és tudomány a XXI. század elején = Vzdelávanie a veda na začiatku na XXI. storočia: Zborník z medzinárodnej vedeckej konferencie Univerzity J. Selyeho: Sekcie pedagogických vied. Komárno: Selye János Egyetem, pp. 114–130.

Németh András (2015): A neveléstudomány nemzetközi modelljei és tudományos irányzatai. Magyar Pedagógia, 115. 3. pp. 2–42. http://www.magyarpedagogia.hu/document/ Nemeth_MPed20153.pdf

Németh András (2015): Főbb tudományelméleti irányzatok, kutatási eredményeik és hatásuk nemzetközi és hazai tudománytörténeti kutatásokra. In: Németh András et. al. (szerk.):

Neveléstudomány és tudományos elit a 20. század második felében. Budapest: Gondolat Kiadó, pp. 9–82. ISBN 978 963 693 655 6

Sántha Kálmán (2009): Bevezetés a kvalitatív pedagógiai kutatás módszertanába. Budapest: Eötvös József Kiadó, ISBN 978 963 7338 99 1.

Sántha Kálmán (2011): Abdukció a kvalitatív kutatásban = Bizonytalanság vagy stabilitás? 1. vyd. Budapest: Eötvös József Könyvkiadó, ISBN 978 963 9955 21 9.

Seidman, Irving (2002): Az interjú mint kvalitatív kutatási módszer. Budapest: Műszaki Könyvkiadó, ISBN 963 16 2756 X

Švaříček, Roman (2014): Kvalitativní výzkum v pedagogických vědách. Praha: Portál, s.r.o., ISBN 978-80-262-0644-6.

Szabolcs Éva (1999): Tartalomelemzés a gyermekkortörténet kutatásában. Gyermekkép Magyarországon 1868-1890. Budapest: Nemzeti Tankönyvkiadó, ISBN 963 19 4254 5

Szabolcs Éva (2001): Kvalitatív kutatási metodológia a pedagógiában. Budapest: Műszaki, ISBN 963-16-2783-7, https://epa.oszk.hu/01500/01551/00022/pdf/699.pdf

Tikk, D. (Ed.). (2007): Szövegbányászat. Budapest: Typotex, ISBN 978 963 9664 45 6.

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

	I				
0.0	0.0	0.0	0.0	0.0	0.0
А	В	С	D	Е	FX

Teacher: prof. Dr. Attila Józsefné Katalin Ambrus, DSc., prof. Dr. András Németh, DSc.

Date of last update: 01.06.2022

Approved by:

MPV/20 Types, range and methods of Form of study: Lecture Recommended extent of cou Per week: 2 For the study po Methods of study: present Number of credits: 7 Recommended semester/trim Level of study: III. Prerequisites: Conditions for passing the su Development and defense of a test - evaluation: 100 - 90 poir 50 points / E, less than 50 poirts Total evaluation: 100 - 90 poir 50 points / E, less than 50 poirts Knowledge - the student knows and unders - the student knows the method	of Education Methodology of Pedagogical Research reducational activities: arse (in hours): eriod: 26
Code: KPP/PEDe/ MPV/20Name: MTypes, range and methods of Form of study: Lecture Recommended extent of cour Per week: 2 For the study per Methods of study: presentNumber of credits: 7Recommended semester/trime Level of study: III.Prerequisites:Conditions for passing the sur Development and defense of a test - evaluation: 100 - 90 points 50 points / E, less than 50 pointsResults of education: Knowledge - the student knows and unders - the student knows the method	Methodology of Pedagogical Research reducational activities: urse (in hours): eriod: 26
MPV/20 Types, range and methods of Form of study: Lecture Recommended extent of cou Per week: 2 For the study po Methods of study: present Number of credits: 7 Recommended semester/trim Level of study: III. Prerequisites: Conditions for passing the su Development and defense of a test - evaluation: nax.50 points Total evaluation: 100 - 90 poir 50 points / E, less than 50 poir Results of education: Knowledge - the student knows and unders - the student knows the method	eriod: 26
Form of study: Lecture Recommended extent of cour Per week: 2 For the study per Methods of study: present Number of credits: 7 Recommended semester/trim Level of study: III. Prerequisites: Conditions for passing the su Development and defense of a test - evaluation max.50 points Total evaluation: 100 - 90 point 50 points / E, less than 50 point Results of education: Knowledge - the student knows and unders - the student knows the method	urse (in hours): eriod: 26
Recommended semester/trim Level of study: III. Prerequisites: Conditions for passing the su Development and defense of a test - evaluation max.50 points Total evaluation: 100 - 90 poin 50 points / E, less than 50 point Results of education: Knowledge - the student knows and unders - the student knows the method	nester of study: 3.
Level of study: III. Prerequisites: Conditions for passing the su Development and defense of a test - evaluation max.50 points Total evaluation: 100 - 90 point 50 points / E, less than 50 point Results of education: Knowledge - the student knows and unders - the student knows the method	nester of study: 3.
Prerequisites: Conditions for passing the su Development and defense of a test - evaluation max.50 points Total evaluation: 100 - 90 poin 50 points / E, less than 50 point Results of education: Knowledge - the student knows and unders - the student knows the method	
Conditions for passing the su Development and defense of a test - evaluation max.50 points Total evaluation: 100 - 90 poin 50 points / E, less than 50 poin Results of education: Knowledge - the student knows and unders - the student knows the method	
Development and defense of a test - evaluation max.50 points Total evaluation: 100 - 90 poin 50 points / E, less than 50 poin Results of education: Knowledge - the student knows and unders - the student knows the method	
Knowledge - the student knows and unders - the student knows the method	a research plan/topic evaluation: max.50 points. Passing knowledge s nts / A, 89 - 80 points / B, 79 - 70 points / C, 69 - 60 points / D, 59 -
 practice. Abilities: the student will be able to che the student will be able to appendent is able to carry outenvironment is able to formulate the compacademically the student is able to apply repoint of view: the student will be able to apply represent the student will be able to apply represent the student will be able to apply represent the student will be able to approximately. 	for professional quality preparation, implementation and

Brief syllabus:

Course outline: the research is broken down into the following 8 phases: setting research goals, defining research questions, research methods, tools for obtaining input and output data. research plan procedure. Implementation and evaluation of research.

Literature:

BELL, J., WATERS, S. 2018. Doing Your Research Project: A Guide for First-time Researchers. London: McGraw-Hill Education. ISBN 978-0-335-24338-9

DAVIES, M., HUGHES, N. 2014. Doing a Successful Research Project: Using Qualitative or Quantitative Methods. Hampshire: Palgrave Macmillan. ISBN 978-1-137-30642-5

GAVORA, P. Elektronická učebnica pedagogického výskumu.

www.e-metodologia.fedu.uniba.sk

CHRÁSKA, M. 2016. Metody pedagogického výzkumu : Základy kvantitativního výzkumu.- 2. Praha: Grada. ISBN 978-80-247-5326-3

KÉRI, K. 2001. Bevezetés a neveléstörténeti kutatások módszertanába. Pedagógus Könyvek. Budapest: Műszaki Könyvkiadó. ISBN 9631627802

SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. Bratislava : Ikar. 2005. 328 s. ISBN 8055109044

ŠVEC, Š. 1998. Metodológia vied o výchove: Kvantitatívno-scientické a kvalitatívno-humanitné prístupy v edukačnom výskume. Bratislava : IRIS. ISBN 8088778735

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

Hungarian or Slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: prof. Dr. Krisztián Józsa, PhD., prof. Dr. Péter Tóth, PhD.

Date of last update: 01.06.2022

Approved by:

MSM/20 Types, range and met Form of study: Lectu Recommended exter Per week: 1 / 1 For t Methods of study: pr Number of credits: 5 Recommended semes Level of study: III. Prerequisites: KPP/PI Conditions for passin During the semester, s preparation and updat development / selection	Faculty of Education Name: Mathematical and statistical methods in pedagogical research thods of educational activities: ure / Seminar nt of course (in hours): the study period: 13 / 13 resent the study period: 13 / 13 resent EDe/MPV/20
Code: KPP/PEDe/ MSM/20 Types, range and met Form of study: Lectr Recommended exter Per week: 1 / 1 For t Methods of study: pr Number of credits: 5 Recommended semes Level of study: III. Prerequisites: KPP/PI Conditions for passin During the semester, s preparation and updat development / selection	Name: Mathematical and statistical methods in pedagogical research thods of educational activities: ure / Seminar nt of course (in hours): the study period: 13 / 13 resent ter/trimester of study: 4. EDe/MPV/20 tg the subject: students must meet the following requirements:
MSM/20 Types, range and met Form of study: Lectu Recommended exter Per week: 1 / 1 For t Methods of study: pr Number of credits: 5 Recommended semes Level of study: III. Prerequisites: KPP/PI Conditions for passin During the semester, s preparation and updat development / selection	thods of educational activities: ure / Seminar nt of course (in hours): the study period: 13 / 13 resent ter/trimester of study: 4. EDe/MPV/20 ag the subject: students must meet the following requirements:
Form of study: Lectu Recommended exter Per week: 1 / 1 For t Methods of study: pr Number of credits: 5 Recommended semes Level of study: III. Prerequisites: KPP/PI Conditions for passin During the semester, s preparation and updat development / selection	ure / Seminar nt of course (in hours): the study period: 13 / 13 resent ter/trimester of study: 4. EDe/MPV/20 og the subject: students must meet the following requirements:
Recommended semes Level of study: III. Prerequisites: KPP/PI Conditions for passin During the semester, s preparation and updat development / selection	EDe/MPV/20 ag the subject: students must meet the following requirements:
Level of study: III. Prerequisites: KPP/PI Conditions for passin During the semester, s preparation and updat development / selection	EDe/MPV/20 ag the subject: students must meet the following requirements:
Prerequisites: KPP/PI Conditions for passin During the semester, s preparation and updat development / selection	g the subject: students must meet the following requirements:
Conditions for passin During the semester, s preparation and updat development / selection	g the subject: students must meet the following requirements:
During the semester, s preparation and updat development / selection	students must meet the following requirements:
1	on / adaptation of research methods, tool (30 points), t research, evaluating the results, preparing a research report (50 points). - 90 -100%, B - 80 -89%, C - 70 -79%, D - 60 - 69%, E - 50 -59%
to qualitative and quan professionally plan, ca Knowledge The Ph.D student know the specialities of ded main types of pedagog the quality indicators qualitative and quantif the analytics of descri- relationships, concepts related to hy parametric and non-p statistical conclusions the main concepts and statistical sheets for e the main indicators of structural equation mod Abilities The Ph.D student is all compile a research play	huctive and inductive research, the essence of the causal relationship, the gical research, of the measurement and the most important conditions of sampling, the tative data analysis methods, iptive statistics, multivariate procedures and their mathematical-statistical /pothesis testing, types of distribution of variables, arametric tests, s, d contexts of correlation and regression calculation, exploratory factor analysis and cluster analysis, f the confirmatory factor analysis and the mathematical basis of the odel.

implement the procedures related to the hypothesis testing,

select and perform parametric and non-parametric tests,

perform correlation and regression analysis, univariate and multivariate analysis of variance, perform exploratory and control factor analysis,

do cluster analysis, discriminant analysis.

Attitudes

The Ph.D student is

committed to the professional and demanding preparation, implementation and evaluation of pedagogical research,

open to a high-level analysis of the problems that arise during his / her scientific work, using the research methodology, to draw conclusions, to recognize the causal connections, to prepare an appropriate intervention plan,

committed to the widespread dissemination of educational research and scientific dissemination. Autonomy and responsibility

The Ph.D student

has a high level of autonomy in the planning, implementation and evaluation of pedagogical research,

- feels responsible for the full observance of research ethics, the use of reliable measurement methods and measuring instruments.

Brief syllabus:

1. Elements of social theory, deductive and inductive theory-making. Causation, reasoning, reasoning errors. Types of pedagogical research.

2. The research proposal. Research methods. Conceptualization, operationalization, measurement, measurement quality. Research ethics.

3. Basic research concepts: index, scale, typology, sampling,

4. Data collection in pedagogy: experiments, questionnaires, qualitative studies, evaluative research. Validity and reliability of measuring instruments. Aspects of measuring instrument development.

5. Qualitative and quantitative data analysis. The main components of descriptive statistics

- 6. Multivariate procedures. Hypothesis, hypothesis testing. Distribution types, normal distribution
- 7. Parametric and non-parametric analytics. Statistical conclusions.
- 8. Univariate and multivariate analysis of variance. Correlation and regression calculation

9. Cross-tabulation analysis. Exploratory factor analysis

- 10. Cluster analysis. Discrimination analysis
- 11. Confirmatory factor analysis and structural equation modelling
- 12. Preparation of research report

Literature:

BELL, J., WATER, S. 2018. Doing Your Research Project: A Guide for First-time Researchers. London: McGraw-Hill Education. ISBN 978-0-335-24338-9

CHRÁSKA, M. 2016. Metody pedagogického výzkumu: Základy kvantitativního výzkumu. Praha: Grada. ISBN 978-80-247-5326-3

EARL, BABBIE, KENDE, G. 2008. A társadalomtudományi kutatás gyakorlata. Budapest: Balassi Kiadó. ISBN 978-963-506-764-0

HENDL, J. Kvalitatívní výzkum. Základní teorie, metody a aplikace. Praha: Portál. ISBN 978-80-262-0982-9

KÁLMÁN, A. 2005. Andragógiai interdiszciplináris kutatásmódszertan. Budapest: OKKER Oktatási és Kiadói Rt. ISBN 963 9228 97 4

KÉRI, K. 2001. Bevezetés a neveléstörténeti kutatások módszertanába. Budapest: Műszaki Kiadó. ISBN: 9631627802

MARTIN, DAVIES, NATHAN, HUGHES. 2014. Doing a Successful Research Project: Using Qualitative or Quantitative Methods. Hampshire: Palgrave Macmillan. ISBN 978-1-137-30642-5 MENYHÁRT, J. 2015. Kutatásmódszertan = Elmélet, gyakorlat, tanulmányok: Oktatási segédlet. Nitra-Nyitra: Nyitrai Konstantin Filozófus Egyetem -Univerzita Konštantína Filozofa v Nitre. ISBN 978-80-558-0962-5

SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. Bratislava: Ikar. ISBN 8055109044

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

Notes:

Evaluat	ion o	f sub	ject	S			
TE (1)	1	C	1		1	1	

Total number of evaluated students: 0							
А	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Teacher: prof. Dr. Krisztián Józsa, PhD., prof. Dr. Péter Tóth, PhD.							
Date of last update: 01.06.2022							

Approved by:

Name of the univers	ity: J. Selye University
	Faculty of Education
Code: KPP/PEDe/ NAE/20	Name: Neuropedgogical aspect of education
Form of study: Lec	ent of course (in hours): e study period: 26
Number of credits: 7	7
Recommended seme	ster/trimester of study: 3.
Level of study: III.	
Prerequisites:	
A dissertation must b An essay task should or a student behaviou neuropedagogical po behaviour / problem evaluation (10 points points).	PhD students must meet the following requirements. be written from the theoretical syllabus (50 points). be prepared in a minimum of 6 pages, in which a pedagogical situation, ar, or a class problem should be analyzed and interpreted from a int of view (50 points, divided as follows: interpretation of the situation / (10 points), presentation of the literature review (10 points), analysis,), drawing conclusions, formulating proposals (10 points), elaboration (10 00%, B - 80 -89%, C - 70 -79%, D - 60 - 69%, E - 50 -59%
Results of education	· · · · · · · · · · · · · · · · · · ·
in educational scienc	e is that students learn the basics of neurology, the utilization of neurology e, and the latest empirical research results in this field. The student what he/she has learned in his/her own educational research through an
The student will acq activities, learning pr	uire knowledge about neuro-hormonal regulation, sensory organs, brain occesses, biorhythms, neurological bases of cognition, methodological gogy, creativity and artificial intelligence.
The student will be a	able to identify common professional problems of neuropedagogy, research coretical and practical starting points needed to solve these problems and
The student will be a The student will be a	able to apply the knowledge of neuropedagogy to the pedagogical process able to orientate in the methods of neuropedagogy able to independently collect information about neuropedagogy able to recognize neuropedagogical aspects of his or her own research area in agogy

perception, thinking, learning, cognitive disorders, emotions and mind, social relationships and mind, etc., and the methodological aspects of neuropedagogy.	
Autonomy and responsibility: The student will be able to independently plan activities that expand his knowledge of neuropedagogy.	
The student will be able to participate in current research in the field of neuropedagogy.	
Brief syllabus: Brief syllabus:	
 Neuro-hormonal regulation (The nervous system, regulation by hormones and stress) Peripherals of the nervous system (The sensory organs, effectors) 	
3. Brain activity (Effect of consciousness, the effect of narcotics)4. The learning process (Attention, memory and forgetting)	
5. The biorhythm (Brain waves, sleep, wakefulness, chronotypes, daily routine and timetable)6. The impact of neuroscience on teaching and learning	
7. Neurological foundations of cognition (Perception, thinking, learning, disorders of cognition,	
emotions and the mind, social relations and the mind) 8. Methodological aspects of neuropedagogy (Language learning, writing and reading, numeracy,	
arts) 9. Intelligent mind	
10. Creative and innovative mind	
11. Artificial intelligence12. Empirical research in neuropedagogy13.13. Summary of knowledge.	
Literature:	
CSÉPE, V. 2015. Kognitív fejlődés-neuropszichológia. Budapest : Gondolat Kiadó. ISBN 963 9567 78 7	
FATHIAZAR. Effectiveness of an educational neuroscience-based curriculum to improve academic achievement of elementary students with mathematics	
learning disabilities. Research and Development in Medical Education 9(1):18-18.	
DOI: 10.34172/rdme.2020.018Available from: https://www.researchgate.net/	
publication/346456250_Effectiveness_of_an_educational_neuroscience-	laamin
based_curriculum_to_improve_academic_achievement_of_elementary_students_with_mathematics_ [accessed Feb 11 2021].	_learnin
HARMON-JONES, EDDIE, BEER, JENNIFER S. 2009. Methods in social neuroscience. New York : The Guilford Press. ISBN 978-1-60623-040-4	
MATTA, C. 2021. Neuroscience and educational practice – A critical assessment from the	
perspective of philosophy of science. Educational Philosophy and Theory. Volume 53, 2021 - Issue 2. https://www.tandfonline.com/doi/full/10.1080/00131857.2020.1773801	
NAGY, M. 2006. Humánbiológia. Komárno - Dunaszerdahely : Selye János Egyetem - Lilium	
Aurum. ISBN 8080622833	
OREL, M., PROCHÁDZKA, R. a kol. 2017. Vyšetření a výzkum mozku : pro psychology, pedagogy a další pelékařské obory. Praha : Grada, ISBN 978-80-247-5539-7	
pedagogy a další nelékařské obory. Praha : Grada. ISBN 978-80-247-5539-7 PINKER, S. 1997. How the Mind Works. New York : Norton and company. ISBN 0-393-31848-6	
PLÉH, Cs., KOVÁCS, Gy., GULYÁS, B. 2003. Kognitív idegtudomány. Budapest : Osiris. ISBN 963 389 313 5	
PORÁČOVÁ, J., NAGY, M. 2014. Fyziológia živočíchov a človeka. Prešov : Prešovská Univerzita. ISBN 978-80-555-1150-4	

fyziológie živo 978-80-555-114 SIMPSON, E. I Springer. (Curr SEIDL, Z. 2015 ZULL, J. E. 20	číchov a človeka. 49-8 H., BALSAM, P. ent Topics in Beh 5. Neurologie pro	. Prešov : Fakulta D. 2016. Behavi navioral Neurosci o studium i praxi. o Mind : Using N	a humanitných a oral Neuroscien iences ; 27) ISB Praha : Grada.	M. 2014. Cvičen prírodných vied ce of Motivation. N 978-3-319-269 ISBN 978-80-242 Guide Change in	PU. ISBN . Basel : 33-7 7-5247-1		
Language, kno Hungarian or S	wledge of which lovak	is necessary to	complete a cou	rse:			
Notes:							
Evaluation of s Total number o	ubjects f evaluated stude	nts: 0					
А	В	С	D	E	FX		
0.0	0.0 0.0 0.0 0.0 0.0 0.0						
Teacher: Dr. ha	bil. PaedDr. Mel	inda Nagy, PhD.	, prof. Dr. Péter	Tóth, PhD.			
Date of last up	date: 01.06.2022						
Approved by:							

INFORMATION SHEET					
Name of the universit	ity: J. Selye University				
Name of the faculty:	Faculty of Education				
Code: KPP/PEDe/ OKA/20	Name: English for Professional Communication				
Form of study: Sem	ent of course (in hours): e study period: 13				
Number of credits: 5					
Recommended seme	ster/trimester of study: 2.				
Level of study: III.					
Prerequisites:					
final written exam: 1. Presentation of res PhD) 20% 2. Classroom particip course. During the cla Their homework is pr articles. Students' acc as their ability to sum evaluated.) 50% 3. Final written exam issues being research Grading Scale A – 90 -100%, B – 80	based on classroom participation, presentation of research project, as well as earch project (Demonstration of ability to talk about the topic of his (her) pation (Demonstrating familiarity with the topics discussed during the asses students are supposed to talk about the topics given as their homework. rimarily based on lectures/interviews from Youtube, and from books and curacy, fluency, knowledge of topics discussed during the course, as well marize the ideas given as a homework and give their own ideas will all be (Demonstrating ability to write a 2000-3000 word essay about various ed in his (her) PhD) 30%				
the professional worl happier, less stressed successful and more of The main goals of the to develop new lister to expand communic to become a more eff The course develops concentrating on lister Knowledge: The student will acquire	the course is to provide insights to PhD students of the use of English in d, mainly concentrating on topics which will help the students to become and more successful in their own lives, and, therefore, to become more efficient teachers.				

The student will master the principles of positive psychology. The student will identify, explain and analyze the psychological, social, cultural and linguistic factors which affect the interpersonal communication of humans

Abilities:

The students will become happier, as well as more grateful, successful, efficient and fulfilled The students will get rid of the habits they do not need any longer and wil be able to create new habits

The students will become more mindful and focused, as well as to be more frequently "here and now"

The students will be able to manage their time more efficiently

The students will be able to have better relationships with people surrounding them

The students will be able to follow their dreams and program their minds for success

The students will be able to learn the art of stress-free productivity and improving self-esteem to learn how to read body language and facial expressions

to develop a greater understanding and appreciation of the role of emotional intelligence in human communication

Attitudes:

The students will create the right attitudes to usage of English in order to change their own lives. Autonomy and responsibility:

The students will be able to implement a targeted development of self-knowledge related to English as foreign language and pedagogy.

The students will be able to independently plan activities that expand their knowledge of English and pedagogy.

Brief syllabus:

1. Introduction.

2. Mindfulness

3. Following your dreams, overcoming hopelessness, being yourself

- 4. Happiness and gratitude
- 5. Time management
- 6. Personal matters, mindsets, habits, feelings, emotions
- 7. People and relationships.
- 8. Verbal and nonverbal communication
- 9. Conflict; Manipulation, Nonviolent communication
- 10. Persuasion and influence
- 11. Interpersonal communication and relational dynamics
- 12. Improving communication climates.
- 13. Conclusion

Literature:

Compulsory reading (excerpts)

CSEHIOVÁ, Agáta. A népdalfeldolgozások és az instruktív jellegű művek kapcsolata a hangszeroktatásban és azok hatása a zenei képességek fejlődésére. (The relationship between folk song adaptations and instructive works in instrument teaching and their impact on the development of musical skills.) In: Az iskola korszerű funkciói. Budapest: Okker Kft., 2008, P. 181-199. ISBN 978-963-808-826-0

GOLEMAN, D. 1996. Emotional Intelligence, New York, NY, England: Bantam Books, Inc., ISBN 0-553-84007-X

PUSKÁS, A., 2017. Assessing Young Learners in the English Language Classroom. Szeged : Belvedere Meridionale. ISBN 978-615-5372-82-7

T. LITOVKINA, A. 2017. Teaching Proverbs and Anti-Proverbs. Komárno: Univerzita J. Selyeho, 2017. ISBN 978-80-8122-211-5.

T. LITOVKINA, A. 2018. Women through Anti-Proverbs. London: Palgrave Macmillan 2018.,

ISBN 978-3-319-91197-7 Supplementary online materials lectures, movies, interviews from Youtube (links to be provided every week)						
Language, know English	vledge of which i	s necessary to	complete a cour	rse:		
Notes:						
Evaluation of su Total number of	bjects evaluated studen	ts: 0				
A	В	С	D	Е	FX	
0.0	0.0	0.0	0.0	0.0	0.0	
Teacher: Dr. hab	il. Anna Tóthné I	Litovkina, PhD		1	1	
Date of last upd	ate: 01.06.2022					

Name of the un	iversity: J. Selye	e University						
Name of the fac	culty: Faculty of	Education						
Code: KPP/PED OKN/20	De/ Name: Ge	Name: German for Professional Communication						
	: Seminar l extent of cours or the study per	se (in hours):	ities:					
Number of cred	lits: 5							
Recommended	semester/trimes	ster of study: 2.						
Level of study:	III.							
Prerequisites:								
Conditions for	passing the subj	ject:						
Results of educ	ation:							
Brief syllabus:								
Literature:								
Language, know Deutsch	wledge of which	is necessary to	complete a cou	rse:				
Notes:								
Evaluation of so Total number of	ubjects f evaluated stude	nts: 0						
A B C D E FX								
0.0 0.0 0.0 0.0 0.0 0.0								
Teacher: Dr. ph	il. Mgr. Attila M	észáros		•				
Date of last upd	late: 01.06.2022							
Approved by:								

Name of the univers	ity: J. Selye University			
Name of the faculty:	Faculty of Education			
Code: KPP/PEDe/ Name: Professional work related to pedagogical activities 1. DPC1/20				
Form of study:		ities:		
Number of credits: 3	3			
Recommended seme	ster/trimester of study: 1.			
Level of study: III.				
Prerequisites:				
of study Pedagogy of of the department	npleting the course is the performed for the relevant department and	erformance of professional activities in the field d in agreement with the supervisor and the head		
-		fessional activities at the department. Credits are d to pedagogical activities.		
Brief syllabus: not current				
Literature: not current				
Language, knowledg Hungarian or Slovak	ge of which is necessary to	complete a course:		
Notes:				
Evaluation of subjec Total number of eval				
a n				
0.0 0.0				
Teacher:				
Date of last update:	01.06.2022			
Approved by:				

Name of the univers	ity: J. Selye University			
Name of the faculty: Faculty of Education				
Code: KPP/PEDe/ Name: Professional work related to pedagogical activities 2. DPC2/20				
Form of study:		ities:		
Number of credits: 3	3			
Recommended seme	ster/trimester of study: 2.			
Level of study: III.				
Prerequisites:				
of study Pedagogy of of the department	npleting the course is the pe f the relevant department and	rformance of professional activities in the field I in agreement with the supervisor and the head		
-		fessional activities at the department. Credits are d to pedagogical activities.		
Brief syllabus: not current				
Literature: not current				
Language, knowledg Hungarian or Slovak	ge 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:				
Date of last update:	01.06.2022			
Approved by:				

Name of the univers	ity: J. Selye University			
Name of the faculty:	Faculty of Education			
Code: KPP/PEDe/ Name: Professional work related to pedagogical activities 3. DPC3/20				
Form of study:	• 1	ities:		
Number of credits: 3				
Recommended seme	ster/trimester of study: 3.			
Level of study: III.				
Prerequisites:				
	npleting the course is the pe	erformance of professional activities in the field d in agreement with the supervisor and the head		
•		ofessional activities at the department. Credits are ed to pedagogical activities.		
Brief syllabus: not current				
Literature: not current				
Language, knowledg Hungarian or Slovak	e of which is necessary to	complete a course:		
Notes:				
Evaluation of subjec Total number of eval				
a n				
0.0 0.0				
Teacher:				
Date of last update:	01.06.2022			
Approved by:				

Name of the universi	ty: J. Selye University			
Name of the faculty:	Faculty of Education			
Code: KPP/PEDe/ Name: Professional work related to pedagogical activities 4. DPC4/20				
Form of study:	• -	ities:		
Number of credits: 3				
Recommended seme	ster/trimester of study: 4.			
Level of study: III.				
Prerequisites:				
of study Pedagogy of of the department Results of education: The graduate of the c	npleting the course is the perithe relevant department and	rformance of professional activities in the field d in agreement with the supervisor and the head fessional activities at the department. Credits are		
Brief syllabus: not current	ioi professional work relate			
Literature: not current				
Language, knowledg Hungarian or Slovak	e of which is necessary to	complete a course:		
Notes:				
Evaluation of subjec Total number of evalu				
a n				
0.0 0.0				
Teacher:				
Date of last update:	01.06.2022			
Approved by:				

Name of the university: J. Selye University				
Name of the faculty: Faculty of Education				
Code: KPP/PEDe/Name: Tanszéki tevékenységbe való bekapcsolódás 5.DPC5/20				
Types, range and methods of educational activ Form of study: Recommended extent of course (in hours): Per week: For the study period: Methods of study: present	vities:			
Number of credits: 3				
Recommended semester/trimester of study: 5.				
Level of study: III.				
Prerequisites:				
of study Pedagogy of the relevant department ar of the department Results of education:	ofessional activities at the department. Credits are ed to pedagogical activities.			
Brief syllabus: not current				
Literature: not current				
Language, knowledge of which is necessary to Hungarian or Slovak	o complete a course:			
Notes:				
Evaluation of subjects Total number of evaluated students: 0				
a n				
0.0 0.0				
Teacher:				
Date of last update: 01.06.2022				
Approved by:				

Name of the univers	ity: J. Selye University				
Name of the faculty:	Faculty of Education				
Code: KPP/PEDe/ OPC6/20					
Form of study:		ities:			
Number of credits: 3	3				
Recommended seme	ster/trimester of study: 6.				
Level of study: III.					
Prerequisites:					
	npleting the course is the performed for the relevant department and	rformance of professional activities in the field d in agreement with the supervisor and the head			
The graduate of the c		fessional activities at the department. Credits are d to pedagogical activities.			
Brief syllabus: not current					
Literature: not current					
Language, knowledg Hungarian or Slovak	ge of which is necessary to	complete a course:			
Notes:					
Evaluation of subjec Total number of eval					
a n					
0.0 0.0					
Teacher:					
Date of last update:	01.06.2022				
Approved by:					

Name of the univers	ity: J. Selye University			
Name of the faculty:	Faculty of Education			
Code: KPP/PEDe/ OPON/20	Name: Opponet of a Scientific Student Conference thesis; membersip in a Scientific Student Conference commission			
Form of study: Recommended exter Per week: For the Methods of study:	present	vities:		
Number of credits: 3	}			
Recommended seme	ster/trimester of study: 1	., 2, 3., 4, 5., 6		
Level of study: III.				
Prerequisites:				
commission Results of education	ic Student Conference the	sis; membersip in a Scientific Student Conference ident Activity (evaluate, sit in a commission, etc.).		
Brief syllabus: not current				
Literature: not current				
Language, knowledg	ge of which is necessary to	o complete a course:		
Notes:				
Evaluation of subjec Total number of eval				
	a n			
0.0 0.0				
Teacher:		•		
Date of last update:	01.06.2022			
Approved by:				

	ity: J. Selye University		
	Faculty of Education		
Code: KPP/PEDe/Name: Measurement and Evaluation in EducationIE/20			
Form of study: Sen	ent of course (in hours): e study period: 13		
Number of credits: 5	5		
Recommended seme	ster/trimester of study: 3.		
Level of study: III.			
Prerequisites:			
 analyze the results of write a short paper. The developed instruction preparing it, topic an Evaluation criteria: Developing the instruction paper on the lessons Oral presentation on points). Total evaluation: 100 50 points / E, less that Results of education 	learned (30 points); the developed instrument and the lessons learned during the pilot study (20 - 90 points / A, 89 - 80 points / B, 79 - 70 points / C, 69 - 60 points / D, 59 in 50 points / Fx		
 students know the p students know the f students know class students know the p Abilities: students can develo students can analyz students' academic students' profession skills, discussion skill Point of view: students become op students understand 	ypes, functions and objectives of educational evaluation; principles of developing educational tests and questionnaires; formal and content requirements of educational tests and questionnaires; formal and modern test theory; principles of methodology in analyzing tests and questionnaires. p educational instruments; e educational instruments; perspective improves in the field of education; hal communication skills improve (oral presentation skills, argumentative ls). en to the importance of educational assessments; the field of measurement and evaluation in education; the importance of stringency in test development;		

- students understand the importance of empirical research;

- students follow the ethical norms of education research.

Independence and responsibility

- students can develop and analyze educational instruments on their own in a responsible manner; - students can express their professional opinion in the field of educational assessments.

Brief syllabus:

Norm-oriented and criterion-oriented evaluation. Diagnostic, formative and summative evaluation. Psychometric properties of instruments: objectivity, validity, reliability. Principles of developing and analyzing tests measuring knowledge and skills and abilities. Items, tests, subtests. Planning, developing and analyzing questionnaires. Classical and modern test theory. Standardizing and adapting instruments.

Literature:

BARRETT, K. C., JÓZSA, K., & MORGAN, G. A. (2017). New computer-based mastery motivation and executive function tasks for school readiness and school success in 3 to 8 yearold children. Hungarian Educational Research Journal, 7(2), 86#105. http://herj.lib.unideb.hu/file/3/szamok/94/(2)HERJ 2017 2.pdf

CSÍKOS, Cs. & B. NÉMETH, M. (1998). A tesztekkel mérhető tudás. In B. Csapó (Ed.), Az iskolai tudás (pp. 83-114). Budapest: Osiris Kiadó. ISBN 963 389 246

http://publicatio.bibl.u-szeged.hu/11931/1/CsBeno Iskolai tudas 2002.pdf

CSAPÓ, B. (2004). Tudásszintmérő tesztek. In Falus, I. (2004, Ed.). Bevezetés a pedagógiai kutatás módszereibe (pp. 277–316). Műszaki Kiadó, Budapest. ISBN 9789631626643 https:// core.ac.uk/download/pdf/84775002.pdf

HORVÁTHOVÁ, K. & SZŐKÖL, I. (2013). Kontrola a hodnotenie žiackych výkonov: v národnostných školách na Slovensku. Komárno: Univerzita J. Selveho. ISBN 978-80-8122-083-8.

JÓZSA, K. (2014). Developing new scales for assessing English and German language mastery motivation. In J. Horvath & P. Medgyes (Eds.), Studies in honour of Marianne Nikolov (pp. 37–50). Pécs: Lingua Franca Csoport. ISBN 978-963-642-577-7 http://mek.oszk.hu/12600/12693/12693.pdf

JÓZSA, K., & Morgan, G. A. (2017). Reversed items in Likert scales: Filtering out invalid responders. Journal of Psychological and Educational Research, 25(1), 7-25. https://fac.ksu.edu.sa/sites/default/files/likert2 0.pdf

RAHMAWATI, A., FAJRIANTHI, MORGAN, G. A., & JÓZSA, K. (2020). Adaptation of DMQ 18 for Measuring Mastery Motivation in Early Childhood. Pedagogika, 140(4), 18–33.

https://ejournals.vdu.lt/index.php/Pedagogika/article/view/2219

SZŐKÖL, István. Educational evaluation in contemporary schools. 1. vyd. Szeged: Belvedere Meridionale, 2016. 159 s. ISBN 978-615-5372-60-5

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

Hungarian or Slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	A B C D E FX						
0.0 0.0 0.0 0.0 0.0 0.0							
Teacher: prof Dr Krisztián Józsa PhD							

reacher: prof. Dr. Krisztian Jozsa, FIID.

Date of last update: 01.06.2022

Approved by:

Name of the faculty: Faculty of EducationCode: KPP/PEDe/ PPP/20Name: Pedagogical information sourcesTypes, 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	Name of the university: J. Selye University			
PPP/20 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	Name of the faculty:	Faculty of Education		
Form of study: Seminar Recommended extent of course (in hours): Per week: 1 For the study period: 13	6.6			
ν 1	Form of study: Seminar Recommended extent of course (in hours):			

Number of credits: 5

Recommended semester/trimester of study: 2.

Level of study: III.

Prerequisites: KPP/PEDe/MPV/20

Conditions for passing the subject:

The student prepares a chapter of his dissertation in 10-15 pages in written form. It must meet the criteria and requirements of this type of scientific work, both in terms of content and form. It is necessary to respect the structure, content, methodological and formal requirements specified for scientific works as well as the prescribed international scientific rules and technical standards. The student can achieve 100 points for submitting a work that meets the requirements and criteria.

Criteria for the evaluation of the submitted chapter:

- analysis, use and compilation of relevant domestic and international literature sources related to the topic of the dissertation (40 points),

- correctness, validity and reliability of the processing of professional, pedagogical, scientific sources and literature (40 points),

- standard, content, originality, formal part of the work (20 points).

Grading scale:

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

Results of education:

Results of education:

During the completion of the course, the student acquires complex knowledge about the rules of writing, editing professional, pedagogical and scientific works, as well as about the methods and techniques of correct study, use, processing and critical analysis of the literature, and also about the prescribed international scientific rules (ISO - International Organization for Standardization) and the importance of respecting technical standards (STN). During the seminars and practical sessions, the scientific, research and educational competencies of the students are also developed and deepened.

Knowledge

- the student acquires the professional text, the academic and the professional language, methodology, techniques, ethical issues and principles of scientific writing,

- acquires theoretical knowledge related to the topic of the dissertation,

- is familiar with quantitative and qualitative approaches to the research of educational phenomena and processes,

- can synthesize the acquired theoretical knowledge and practical experience.

Skills

- the student is able to process relevant domestic and international scientific and educational resources,

- is able to work with relevant and up-to-date information retrieval-and communication databases,

- is able to plan his own research project,

- is able to apply relevant approaches and methods for the evaluation of quantitative and qualitative research analyses,

- is able to formulate and compile his / her own professional, scientific, educational studies. Attitudes

- the student takes social, scientific and ethical aspects into account when formulating research objectives,

- applies ethical principles to scientific disciplines in the conduct of research.

Autonomy and responsibility

- the student demonstrates the behaviour of the autonomous, thinking individual in the process of processing, analysing, evaluating new forms of knowledge and information and formulating critical reflections,

- analyses, evaluates, applies his / her knowledge and experience with a sufficient professional and scientific attitude on both a theoretical and practical level, as well as effectively utilizes them with the intention of developing the field of pedagogy and education.

Brief syllabus:

Orientation and proficiency in professional, scientific, educational sciences in Hungarian and foreign literature and sources.

Exploration and processing of the literature and pedagogical sources.

Collection, systematization and interpretation of scientific and educational data and facts. Planning of scientific research.

Conceptualization of scientific-pedagogical work and dissertation.

Rules, requirements and criteria of writing scientific texts and educational studies.

Processing, analysis and evaluation of scientific and scientific-pedagogical data and facts. Rules and specifics of the application of scientific language.

Stylization and rhetorical peculiarities of scientific works and professional texts.

Ethical issues and principles of professional text, academic and scientific writing.

Literature:

Literature:

BABBIE, E, KENDE, G. 2008. A társadalomtudományi kutatás gyakorlata. Balassi Kiadó: Budapest. ISBN 978-963-506-764-0

BÁTHORY, Z. 1980. Pedagógiai kézikönyv. Budapest: Tankönyvkiadó. ISBN 963 174500 7 ECO, U. 1987. Hogyan írjunk szakdolgozatot? Kairosz Kiadó: Budapest. 2002. ISBN 963 913 753 7

FALUS, I. 2000. Bevezetés a pedagógiai kutatás módszereibe. Budapest: Műszaki Könyvkiadó. ISBN 963 16 2664 4

GIBALDI, J. 2009. MLA Handbook for Writers of Research Papers. New York: The Modern Language Association of America. ISBN 978-1-60329-024-1

HORVÁTHOVÁ, K., NÉMETH, A., STRÉDL, T., SZABÓOVÁ, E., TÓTH-BAKOS, A. 2015. Szlovák-magyar pedagógiai terminológiai kézikönyv = Slovensko-maďarská pedagogická terminologická príručka. Komárno: Univerzita J. Selyeho. ISBN 978-80-8122-160-6

How to structure a dissertation https://www.scribbr.com/category/dissertation/

https://www.scribd.com/book/377627819/A-Manual-for-Writers-of-Research-Papers-Theses-and-Dissertations-Ninth-Edition-Chicago-Style-for-Students-and-Researchers

https://www.ujs.sk/documents/Smernica.7.2011.pdf

KATUŠČÁK, D. 2007. Ako písať vysokoškolské a kvalifikačné práce: Ako písať: bakalárske práce, diplomové práce, dizertačné práce, špecializačné práce, habilitačné práce, seminárne a ročníkové práce, práce študentskej vedeckej a odbornej činnosti, ako urobiť bibliografické odkazy, ako citovať tradičné a elektronické dokumenty. Nitra: Enigma. ISBN 978 80 89132 45 4 KÉRI, K. 2001. Bevezetés a neveléstörténeti kutatások módszertanába. Kutatás-módszertani kiskönyvtár. Budapest: Műszaki Könyvkiadó. ISBN 963 16 2780 2

KONTRA, J. 2011. A pedagógiai kutatások módszertana. Kaposvári Egyetem. Kaposvár. http://mek.oszk.hu/12600/12648/12648.pdf

OBERUČ, J.: Metodológia pedagogického výskumu. http://

files.ddttii.webnode.sk/200000235-3ef763ff18/METODOL%C3%93GIA%20PEDAGOGICK%C3%89HO%20V%C3%9DSKUMU.docx

SELYE J. EGYETEM: 7/2011 sz. rektori irányelv a záródolgozatok kidolgozásáról,

nyilvántartásáról, közzétételéről és archiválásáról. Komárom : UJS, 2011. https://www.ujs.sk/ documents/vnutorne.predpisy/SJE%20%20Z%C3%A1r%C3%B3dolgozatok%202011.pdf

STOFFA, V., CSÍZI, L., TÓTH, K., SZŐKÖL, I. 2008. Információs és kommunikációs technológiák a gyakorlatban II.: Adatbázis rendszerek, Elektronikus prezentáció, Információk és kommunikáció. Komárom: Selye János Egytem. ISBN 978 80 8923469 1

SZABOLCS, É. 2001. Kvalitatív kutatási metodológia a pedagógiában. Kutatás-módszertani kiskönyvtár. Budapest: Műszaki Könyvkiadó. ISBN 963 16 2783 7

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UNIVERZITA J. SELYEHO: Smernica rektora č. 7/2011 o úprave, registrácii, sprístupnení a archivácii záverečných prác na Univerzite J. Selyeho. Komárno: UJS

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

Hungarian or Slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: doc. dr. univ. Agáta Csehiová, PhD.

Date of last update: 01.06.2022

Approved by:

Name of the univers	ity: J. Selye University			
Name of the faculty:	Faculty of Education			
Code: KPP/PEDe/ PSRD/20	Name: Project – member of an national scientific project team			
Form of study: Recommended exter Per week: For the Methods of study: p	present	ities:		
Number of credits: 6		2 2 4 5 6		
Level of study: III.	ster/trimester of study: 1.,	2, 5., 4, 5., 0		
Prerequisites:				
Conditions for passi	ng the subject: an national scientific projec	t team		
Results of education Student will be a mer	: nber of a home based scient	ific research team.		
Brief syllabus: not current				
Literature: not current				
Language, knowledg	ge of which is necessary to	complete a course:		
Notes:				
Evaluation of subjec Total number of eval				
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Teacher:				
Date of last update:	01.06.2022			
Approved by:				

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ PSRZ/20	Name: Project – member c	f an abroad scientific project team
Form of study: Recommended exter Per week: For the Methods of study: p	present	ities:
Number of credits: 6	ster/trimester of study: 1.,	2 3 4 5 6
Level of study: III.		2, 5, 7, 5, 0
Prerequisites:		
Conditions for passi Project – member of	ng the subject: an abroad scientific project	team
Results of education Student will be a mer	: nber of an international scie	ntific research team.
Brief syllabus: not current		
Literature: not current		
Language, knowledg	e of which is necessary to	complete a course:
Notes:		
Evaluation of subjec Total number of eval		
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Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the univers	ity: J. Selye Universi	ity
Name of the faculty:	Faculty of Education	n
Code: KPP/PEDe/ PUB1/20	Name: Publication	1.
Types, range and me Form of study: Recommended exte Per week: For the Methods of study:	ent of course (in hou study period:	
Number of credits: 3	30	
Recommended seme	ester/trimester of stu	udy: 1., 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
or ADC, ADD, ADN AEG, AEM, AEN, A affiliated to the JSU Results of education	ual author of top pub 1, ADN, AAA, ABA, AEH, BCB, BCI, BCK and has to be register :	lications, registered in CCC, Web of Science, SCOPUS, , ABC, ACA, ACC, AAB, ABB, ABD, ACB, ACD, K,BDC, BDD, BDM, BDN. The publication has to be red in the system of the JSU Library.
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necess	ary to complete a course:
Notes:		
Evaluation of subjec Total number of eval		
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Teacher:		
Teacher: Date of last update:	01.06.2022	

Name of the faculty	Faculty of Educat	tion
Code: KPP/PEDe/ PUB2/20	Name: Publicatio	on 2.
Types, range and m Form of study: Recommended ext Per week: For the Methods of study:	tent of course (in h e study period:	
Number of credits:	25	
Recommended sem	ester/trimester of s	study: 1., 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
SCOPUS, or: ADC, ACB, ACD, AEG, A	, ADD, ADM, ADN AEM, AEN, AEH, I	ons, which are either registered, in CCC, Web of Science, N, AAA, ABA, ABC, ACA, ACC, AAB, ABB, ABD, BCB, BCI, BCK, BDC, BDD, BDM, BDN. The SU and has to be registered in the system of the JSU
Results of education The publication has Library.		he JSU and has to be registered in the system of the JSU
Brief syllabus: not current		
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Brief syllabus: not current Literature: not current Language, knowled Notes: Evaluation of subje Total number of eva	ects iluated students: 0 a 0.0	n

Name of the univers	ity: J. Selye University	
Name of the faculty	Faculty of Education	
Code: KPP/PEDe/ PUB3/20	Name: Publication 3.	
Form of study:	v I	ities:
Number of credits:	20	
Recommended seme	ester/trimester of study: 1.,	2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
The publication has the Library.	to be affiliated to the JSU an	AEC, AED, AEE, AEF, AFA, AFB, AFC, AFD. d has to be registered in the system of the JSU d has to be registered in the system of the JSU
Brief syllabus: not current		
Literature: not current		
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Language, Knowled	ge of which is necessary to	complete a course:
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Notes: Evaluation of subject Total number of eval	ets luated students: 0 a 0.0	n

i and of the univers	sity: J. Selye University	
Name of the faculty	: Faculty of Education	
Code: KPP/PEDe/ PUB4/20	Name: Publication 4.	
Form of study:	vI	
Number of credits:	15	
Recommended sem	ester/trimester of study	: 1., 2., 3., 4., 5., 6
Level of study: III.		
Prerequisites:		
The publication has Library. Results of education	to be affiliated to the JSU	FF, AFG, AFH, AFI, AFJ, AFK, AFL, AGI, AGJ. U and has to be registered in the system of the JSU U and has to be registered in the system of the JSU
Brief syllabus: not current		
Literature:		
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	sity: J. Selye University	7
Name of the faculty	: Faculty of Education	
Code: KPP/PEDe/ PUB5/20	Name: Publication 5.	
Form of study:	vi	
Number of credits:	3	
Recommended sem	ester/trimester of stud	y: 1., 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
	ED, BEE, BEF, BFA, B ered in the system of the	FB. The publication has to be affiliated to the JSU JSU Library.
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Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ PUB6/20	Name: Publication 6.	
Form of study:	• 1	
Number of credits: 5		
Recommended seme	ster/trimester of study:	1., 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
Conditions for passi Student's review in se	ng the subject: cientific journals EDI.	
		ne publication has to be affiliated to the JSU and has ary.
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necessary	to complete a course:
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Evaluation of subjec Total number of eval		
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Teacher:		
Date of last update:	01.06.2022	
Approved by:		

	sity: J. Selye University	
Name of the faculty	: Faculty of Education	
Code: KPP/PEDe/ PUB7/20	Name: Publication 7.	
Form of study:	• •	
Number of credits:	2	
Recommended sem	ester/trimester of study:	: 1., 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
Conditions for pass Any other type of pu	0	n has to be affiliated to the JSU.
Results of education	· ·	
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Any other type of puregistered in the systemed in the systemed in the systemed experiment of the systeme ex	ablication. The publicatio tem of the JSU Library. ge of which is necessary cts luated students: 0 a	r to complete a course:
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Name of the universi	ty: J. Selye University		
Name of the faculty:	Faculty of Education		
Code: KPP/PEDe/ PVRD/20	Name: Project – leader of	a national scientific project	
Form of study:	• -	ties:	
Number of credits: 8			
Recommended seme	ster/trimester of study: 1.,	2, 3., 4, 5., 6	
Level of study: III.			
Prerequisites:			
Conditions for passin Project – leader of an	ng the subject: abroad scientific project		
Results of education Student will be the le	ader of an international scie	ntific research team.	
Brief syllabus: not current			
Literature: not current			
Language, knowledg	e of which is necessary to	complete a course:	
Notes:			
Evaluation of subjec Total number of evalu			
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	0.0	0.0	
Teacher:			
Date of last update: (01.06.2022		
Approved by:			

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ PVRZ/20	Name: Project – leader of	an abroad scientific project
Form of study:	• -	ities:
Number of credits: 1		
	ster/trimester of study: 1.,	2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
Conditions for passi Project – leader of a	ng the subject: national scientific project	
Results of education Student will be the le		ational scientific research team.
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necessary to	complete a course:
Notes:		
Evaluation of subjec Total number of eval		
	a	n
	0.0	0.0
Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ REDA/20	Name: Editorial work – ir	dividual or in a team
Form of study:	• 1	vities:
Number of credits: :	5	
Recommended seme	ester/trimester of study: 1.	, 2, 3., 4, 5., 6
Level of study: III.		
Prerequisites:		
Conditions for passi Editorial work indivi	0	
Results of education The student actively activities individually	participates in professional	editorial work, performs editorial or compilation
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necessary to	complete a course:
Notes:		
Evaluation of subject		
Total number of eval		
Total number of eval	a	n
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Name of the universi	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPP/PEDe/ SME/20	Name: Aspects of education management
Form of study: Sem	nt of course (in hours): study period: 13
Number of credits: 5	
Recommended seme	ster/trimester of study: 3.
Level of study: III.	
Prerequisites:	
her dissertation, with chapter will be analyt an emphasis on the to which will be success Criteria for the evalua review the relevant in the cultural-historica the topic of the disser review and evaluatio the relations between suitability, correctness presentation (30 point presentation and com reasoning, justification phenomenon analyzed Evaluation: A – 90-10	a chapter of his / her study for the dissertation exam, or a chapter for his / a min. of 1/2 author's sheet, for which he / she can get 70 points. The ical or comparative, focusing on a selected aspect of education policy, with pic of the dissertation. The student makes a presentation on the given topic, sfully defend. The student receives 30 points for the presentation. ation of an analytical or comparative scientific study (70 points): nternational papers related to the topic of the dissertation (20 points), l and social contexts of the global educational policy tendencies related to tation and their historical-cultural background (20 points), n of the application possibilities of international global trends in context of Slovakia and the topic of the dissertation (20 points), a presentation which he / she successfully defends. Evaluation criteria of the ts): ununication skills (10 points), on, answering questions in the extended concept of the project and the d (20 points). 00%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%
education policy and the student is able to European trends, the student will be ab Abilities The student will be a Slovakia to anticipate Attitude	ads the cultural-historical and political contexts of current global trends in their historical and cultural background, identify changes in the education system in terms of legal standards and ole to explain the importance of regulation in the operation of education. ble to evaluate ongoing reforms in education policy in the world and in their potential impact on the education system.
-	

the student adheres to the ethics of pedagogical research.

Autonomy and responsibility

the student will be able to analyze existing statistical reports on European education systems, the student will be able to critically review the application possibilities of international global trends in education policy in Slovakia,

- the student will be able to prepare analytical or comparative scientific study focusing on a selected aspect of education policy that he / she successfully defends.

Brief syllabus:

Education policy. Global trends in education. European Union and national school systems. Stages in forming European education policy. Macro-, meso- and micro-level problems and ways of the political agenda, political cycle. Education and other subsystems of society. Structural and cohesion policy and their impact. The division of powers, the situation of the state, public administration bodies, local government bodies, citizens. Criteria and norms, standards, indicators and benchmarking, statistical characteristics of education systems. The relationship between education and the labor market.

Literature:

AMBRUS ATTILA JÓZSEFNÉ, Katalin. Past into the future: a history of education in the digital age = Múlt a jövőben: neveléstörténet a digitális korban. Civil Szemle. Vol. 17, no. spec. issue 1 (2020), p. 23-35. ISSN 1786-3341. WoS.

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Pädagogik. PAEDAGOGICA HISTORICA: 34 Suppl. 1 pp. 275-292 ISSN 0030-9230

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NÉMETH, A. 2005. A magyar pedagógia tudománytörténete. Budapest: Gondolat Kiadó. ISBN 963 9567 85 X

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NÉMETH, A. 2015. Főbb tudományelméleti irányzatok, kutatási eredményeik és hatásuk nemzetközi és hazai neveléstudománytudománytörténeti kutatásokra. In: Németh A. et. al. (szerk.): Neveléstudomány és tudományos elit a 20. század második felében. Gondolat Kiadó, Budapest, 9-82. ISBN 978 963 693 655 6

NÉMETH, A. BIRO, ZS. 2016. A magyar neveléstudomány diszciplína jellemzőinek és kognitív tartalmainak változásai a 20. század második felében. In: Németh, A. et. al. (szerk.): Neveléstudomány és pedagógiai kommunikáció a szocializmus időszakában. Gondolat Kiadó, Budapest, pp. 7 – 118. ISBN 978 963 693 716 4

NÉMETH, A. GARAI, I. 2019. Disciplinary Changes in the Hungarian Pädagogik from the second half of the 19th century to the collapse of Stalinist-type dictatorship. In: Kudláčová, B.,

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Singapore. https://doi.org/10.1007/978-981-13-8347-2 5. https://link.springer.com/ chapter/10.1007/978-981-13-8347-2 5.

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Kluwer, ISBN 978-80-8078-329-7

HORVÁTHOVÁ, K. 2019. A felsőoktatás előtt álló kihívások a pályaorientáció megközelítéséből. In: A köz- és felsőoktatás előtt álló kihívások a 21. százaban Kelet-Közép-Európában az oktatási reformok tükrében. Berghauer-Olasz Emőke, Gávriljuk Ilona, Hutterer Éva. Ungvár: RIK-U. P. 135-157. ISBN 978-617-7692-33-0

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The structure of the European education systems 2020/21. European Comission. Dostupné na: file:///C:/Users/user/Downloads/ECAL20001ENN.en.pdf

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Dr. habil. PaedDr. Kinga Horváth, PhD.					

Date of last update: 01.06.2022

Approved by:

	Name of the university: J. Selye University		
SPV/20 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	Name of the faculty:	Faculty of Education	
Form of study: Lecture Recommended extent of course (in hours): Per week: 2 For the study period: 26	Code: KPP/PEDe/Name: The system of educational science and its paradigmsSPV/20		
	Form of study: Lec Recommended exte Per week: 2 For the	eture ent of course (in hours): e study period: 26	

Number of credits: 8

Recommended semester/trimester of study: 1.

Level of study: III.

Prerequisites:

Conditions for passing the subject:

The doctoral candidate can receive 100 points for the following activities:

- An oral examination from the theoretical topics of the course (max 60 points)

- A written paper at the end of the semester, in the form of a study with footnotes and

bibliography, with a focus of a self-selected sub-topic of the cours in the length 150,000 n (max. 40 points).

- To successfully complete the course, a minimum of 50 points (50 %) must be achieved.

Evaluation: 100-90 point - A, 89-80 point - B, 79-70 point - C, 69-60 point - D, 59-50 point - E, 49-0 point - Fx.

Results of education:

The aim of the course is to help students understand the processes of how modern educational sciences developed and to give them a lead to interpret the different models of pedagogy from a professional point of view within epistemological paradigms.

Knowledge

The doctoral candidate knows

- the basic terms of the theory of knowledge and the science of education

- the term of scientific paradigm and paradigm shifts

- the most important currents in international educational science, their main directions and personalities,

- the characteristics of the different paradigms and models of educational science.

Skills

The doctoral candidate is able to

- to see the history of the development of educational science in its processes;

- place these processes in an international context

Settings

The doctoral candidate is prepared to

- to discover, in the course of his research, the historical components in the contemporary theories of educational science and school practice and to see these processes in their historical continuity. Autonomy:

The doctoral candidate should

- pursue his/her research autonomously and creatively;

- continuously strive to exploit the various opportunities for knowledge acquisition, research and publication that open up new avenues for professional development.

Brief syllabus:

Thematic elements: the basic forms of human thinking and sharing knowledge: narrative and conceptual paradigmatic thinking. The development of modern sciences – the main trends of epistemological research: analytical, sociological, phenomenological and hermeneutic, scientific thinking and paradigm (science history – knowledge sociology, the concept of paradigm). Rivaling epistemological paradigms, methodological approaches. The modern university and the processes of the development of sciences, main historical regional trends and the major regional models of pedagogy, current significant pedagogical concepts, post-modern and pedagogy.

Literature:

ABRUS ATTILA JÓZSEFNÉ, Katalin. Past into the future: a history of education in the digital age = Múlt a jövőben: neveléstörténet a digitális korban. Civil Szemle. Vol. 17, no. spec. issue 1 (2020), p. 23-35. ISSN 1786-3341. WoS.

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https://www.researchgate.net/

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Pädagogik. PAEDAGOGICA HISTORICA: 34 Suppl. 1 pp. 275-292 ISSN 0030-9230

1477-674X Scopus: 85020942238, DOI: 10.1080/00309230.1998.11434889

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NÉMETH, A. 2005. A magyar pedagógia tudománytörténete. Budapest: Gondolat Kiadó. ISBN 963 9567 85 X

NÉMETH, A. 2006. The relationship between educational science at the universities and educational movements influenced by "new education" outside academia. In: Hofstetter R.und Schneuwly, B. (ed.): Passion, Fusion, Tension. New Education and Educational sciences. Peter Lang Publisher, Bern. 169–190.

NÉMETH, A. 2015. Főbb tudományelméleti irányzatok, kutatási eredményeik és hatásuk nemzetközi és hazai neveléstudománytudománytörténeti kutatásokra. In: Németh A. et. al. (szerk.): Neveléstudomány és tudományos elit a 20. század második felében. Gondolat Kiadó, Budapest, 9-82. ISBN 978 963 693 655 6

NÉMETH, A. BIRO, ZS. 2016. A magyar neveléstudomány diszciplína jellemzőinek és kognitív tartalmainak változásai a 20. század második felében. In: Németh, A. et. al. (szerk.): Neveléstudomány és pedagógiai kommunikáció a szocializmus időszakában. Gondolat Kiadó, Budapest, pp. 7 – 118. ISBN 978 963 693 716 4

NÉMETH, A. GARAI, I. 2019. Disciplinary Changes in the Hungarian Pädagogik from the second half of the 19th century to the collapse of Stalinist-type dictatorship. In: Kudláčová, B., Rajský, A. (eds.): Education and "Pädagogik"– Philosophical and Historical Reflections. Berlin, et. al. Peter Lang, VEDA, pp. 210-229.

PHILLIPS, D. C., & SIEGEL, H. (2013). Philosophy of education. In Stanford encyclopedia of philosophy. Retrieved from http://plato.stanford.edu/entries/education-philosophy. [accessed Feb 11 2021].

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

Hungarian or Slovak					
Notes:					
Evaluation of s Total number of	ubjects f evaluated stude	nts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: prof. I	Dr. András Néme	th, DSc.			
Date of last upo	late: 01.06.2022				
Approved by:					

Name of the universit	ity: J. Selye University	y	
Name of the faculty:	Faculty of Education		
Code: KPP/PEDe/ SVOC/20	Name: Active participant at the Scientific Student Conference		
Form of study:	• 1		
Number of credits: 5	· · · · · · · · · · · · · · · · · · ·		
Recommended seme	ster/trimester of stud	ly: 1., 2, 3., 4, 5., 6	
Level of study: III.			
Prerequisites:			
Conditions for passi Participation in the S	•	essional Conference with competitive work.	
Results of education Student will be active		entific Student Conference.	
Brief syllabus: not current			
Literature: not current			
Language, knowledg	e of which is necessa	ry to complete a course:	
Notes:			
Evaluation of subjec Total number of evalu			
	a	n	
	0.0	0.0	
Teacher:			
Date of last update:	01.06.2022		
Approved by:			

Name of the universit	ty: J. Selye University		
Name of the faculty:	Faculty of Education		
Code: KPP/PEDe/ SVP1/20	Name: Study / research Stay 1.		
Form of study:	• 1	vities:	
Number of credits: 3			
Recommended seme	ster/trimester of study: 1		
Level of study: III.			
Prerequisites:			
Conditions for passi The student participa	0	n study trip or research trip	
Results of education The student is able to partner / research inst	complete a long-term stud	ly stay, preferably at a foreign university /	
Brief syllabus: not current			
Literature:			
Language, knowledg	e of which is necessary to	o complete a course:	
Notes:			
Evaluation of subjec Total number of evaluation			
	a	n	
	0.0	0.0	
Teacher:			
Date of last update:	01.06.2022		
Approved by:			

Name of the univers	ity: J. Selye University		
Name of the faculty	Faculty of Education		
Code: KPP/PEDe/ SVP2/20	Name: Study / research Stay 2.		
Form of study:	• 1		
Number of credits:	3		
Recommended seme	ester/trimester of study:	2.	
Level of study: III.			
Prerequisites:			
Conditions for passi The student participa	8	gn study trip or research trip	
Results of education The condition for co university / partner /	mpleting the course is a lo	ong-term stay of the student, preferably at a foreign	
Brief syllabus: not current			
Literature: not current			
Language, knowled	ge of which is necessary	to complete a course:	
Notes:			
Evaluation of subject Total number of eval			
	a	n	
0.0 0.0			
Teacher:			
Date of last update:	01.06.2022		
Approved by:			

Name of the univers	ity: J. Selye University		
Name of the faculty:	Faculty of Education		
Code: KPP/PEDe/ SVP3/20	Name: Study / research Stay 3.		
Form of study:	• •		
Number of credits:	3		
Recommended seme	ster/trimester of study:	3.	
Level of study: III.			
Prerequisites:			
Conditions for passi The student participa	0	gn study trip or research trip	
Results of education The condition for co- university / partner /	mpleting the course is a lo	ong-term stay of the student, preferably at a foreign	
Brief syllabus: not current			
Literature: not current			
Language, knowledg	ge of which is necessary	to complete a course:	
Notes:			
Evaluation of subject Total number of eval			
	а	n	
0.0 0.0			
Teacher:			
Date of last update:	01.06.2022		
Approved by:			

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ SVP4/20	Name: Study / research S	tay 4.
Form of study:	• •	vities:
Number of credits: 3	3	
Recommended seme	ster/trimester of study: 4	
Level of study: III.		
Prerequisites:		
Conditions for passi The student participa	8	n study trip or research trip
Results of education The condition for con university / partner /	npleting the course is a lor	ng-term stay of the student, preferably at a foreign
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necessary to	o complete a course:
Notes:		
Evaluation of subjec Total number of eval		
	a	n
	0.0	0.0
Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the univers	ity: J. Selye Universit	у
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ SVP5/20	Name: Study / resear	rch Stay 5.
Form of study:	• 1	
Number of credits:	3	
Recommended seme	ester/trimester of stud	ly: 5.
Level of study: III.		
Prerequisites:		
Conditions for passi The student participa	0	breign study trip or research trip
Results of education The condition for conuniversity / partner /	mpleting the course is	a long-term stay of the student, preferably at a foreign
Brief syllabus: not current		
Literature:		
Language, knowledg	ge of which is necessa	ry to complete a course:
Notes:		
Evaluation of subjec Total number of eval		
	а	n
	0.0	0.0
Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPP/PEDe/ SVP6/20	Name: Study / research S	tay 6.
Form of study:	• •	vities:
Number of credits:	3	
Recommended seme	ster/trimester of study: 6	
Level of study: III.		
Prerequisites:		
Conditions for passi The student participa	0	n study trip or research trip
Results of education The condition for con university / partner /	npleting the course is a lo	ng-term stay of the student, preferably at a foreign
Brief syllabus: not current		
Literature: not current		
Language, knowledg	ge of which is necessary t	o complete a course:
Notes:		
Evaluation of subjec Total number of eval		
	a	n
	0.0	0.0
Teacher:		
Date of last update:	01.06.2022	
Approved by:		

Name of the univer	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KPP/PEDe/ TPI/20	Name: Scientific writing and pedagogical interpretation
Form of study: Set	ent of course (in hours): le study period: 13
Number of credits:	5

Recommended semester/trimester of study: 3.

Level of study: III.

Prerequisites: KPP/PEDe/MPV/20

Conditions for passing the subject:

The student prepares a chapter of his/her dissertation in 20 pages in written form. The quality and standard of the prepared work must meet the criteria and requirements that apply to this type of scientific work. It is also a criterion to respect the structure, content, methodological and formal requirements specified for scientific works as well as the prescribed international scientific rules and technical standards.

For submitting a work that meets the requirements the student can earn 60 points.

Criteria for evaluating the written chapter:

- processing, compilation, analysis and evaluation of relevant domestic and international literature sources related to the topic of the dissertation (30 points),

- the correctness, validity, authenticity and reliability of the use and processing of pedagogical and scientific resources and literature (30 points).

The student presents his/her topic, for which he / she can achieve 40 points.

Criteria for evaluating the presentation (40 points):

- quality, content and originality of the presentation (20 points),

- communication skills - answers to the questions asked, argumentation in the examined topic (20 points).

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

Results of education:

Students will get an overview of the rules of scientific writing, word processing, textology, as well as the importance of applying the prescribed international scientific requirements and technical standards for writing scientific dissertations and studies. During the seminars, students will deepen their scientific and pedagogical competencies and develop their abilities and skills in presentation and pedagogical interpretation.

Knowledge

- the student has a comprehensive knowledge of the methodological, content and formal issues of pedagogical research,

- knows and can apply the language of scientific works, the specifics of scientific writing,

- has sufficient theoretical knowledge and stock of knowledge to develop the topic of the dissertation, to explain the researched problem,

- is familiar with quantitative and qualitative approaches to the research of educational phenomena and processes,

- knows the latest results of the research of educational phenomena and processes both domestically and internationally.

Skills

- the student is able to professionally process, analyse and evaluate scientific and pedagogical literature, sources, data,

- is able to plan and develop his / her own research project,

- is able to formulate and compile his / her own professional, educational study,

- is able to apply relevant approaches and methods for the evaluation of quantitative and qualitative research analysis.

- is able to synthesize the acquired theoretical knowledge and practical experience,

- is able to formulate critical analyses, reflections, conclusions and possible recommendations,

- is able to present and interpret research and scientific results.

Attitude

- the student takes social, scientific and ethical aspects into account when formulating research objectives,

- applies the ethical principles of the scientific fields in the course and implementation of the research.

Autonomy and responsibility

- the student is adequately prepared and committed to do professional, educational and scientific work responsibly,

- is prepared to participate in various professional, scientific and public forums, to act and to present and interpret his / her work, results and experiences,

- prepared to reflect on his/her pedagogical work and to effectively evaluate and reconsider the quality of his work.

Brief syllabus:

Rules, criteria, ethical issues and principles of academic writing, scientific works, dissertations. Language, stylization and rhetorical aspects of professional texts, scientific studies and publications.

Conceptualization and operationalization of educational studies and dissertations.

The structure, structure and content of the educational science diary.

Research planning:

- choice of topic,

- exploring, studying and processing literature,

- research strategies,

- choice of sample.

Research methods, tools:

- field research,
- educational history research,
- document and content analysis,
- observation,
- questioning,
- sociometry.

Quantitative research analyses, evaluations.

Qualitative research analyses.

Presentation of educational studies, works, research results.

The research project as well as pedagogical and scientific interpretation of educational studies and works, forms and methods of communication.

Literature:

BABBIE, E, KENDE, G. 2008. A társadalomtudományi kutatás gyakorlata. Balassi Kiadó: Budapest. ISBN 978-963-506-764-0

BÁTHORY, Z. 1980. A tantervfejlesztés és a tantervi értékelés kutatásmetodikai kérdései. Budapest: OPI Tudományos Bizottság. ISBN 963 681 082 6

CSEHIOVÁ, A. 2020. The Transfer Effect of Musical Activities in Terms of Abilities and Personality Development - About the Results of a Music-Pedagogical Study. In: Ad Alta. Journal for interdisciplinary research. Vol. 10, Issue 02 (10/02), 2020, P. 46-50. ISSN 1804-7890, ISSN 2464-6733 (Online) (DOI number for your academic records: doi.org/10.33543/1002) WOS CC. http://www.magnanimitas.cz/ADALTA/1002/papers/A_csehi.pdf

CSEHIOVÁ, A., KANCZNÉ NAGY, K., TÓTH-BAKOS, A. 2020. Experience Education to Alleviate Fears of Educator Candidates in their University Studies. In: AD ALTA [textový dokument (print)] [elektronický dokument]: journal of interdisciplinary research = recenzovaný mezioborový vědecký časopis. Hradec Králové (Česko): Magnanimitas akademické sdružení. ISSN 1804-7890. ISSN (online) 2464-6733. Roč. 10, č. 2 (2020), s. 170-175 [tlačená forma] [online] WOS CC. http://www.magnanimitas.cz/ADALTA/1002/papers/A_kanczne.pdf FALUS, I. – OLLÉ, J. 2010. Az empirikus kutatások gyakorlata – Adatfeldolgozás és statisztikai

elemzés. Budapest: Nemzeti Tankönyvkiadó. ISBN 978 963 19 6011 2

GALLO, C. 2010. Steve Jobs a prezentáció mestere: Hogyan legyünk őrülten hatásos előadók. Budapest: HVG Kiadó. ISBN 978 963 304 023 2

GIBALDI, J. 2009. MLA Handbook for Writers of Research Papers. New York: The Modern Language Association of America. ISBN 978-1-60329-024-1

GOLNHOFER, E. 2001. Az esettanulmány. Budapest: Műszaki Könyvkiadó. ISBN 963 16 2812

HORVÁTHOVÁ, K., NÉMETH, A., STRÉDL, T., SZABÓOVÁ, E., TÓTH-BAKOS, A. 2015. Szlovák-magyar pedagógiai terminológiai kézikönyv = Slovensko-maďarská pedagogická terminologická príručka. Komárno: Univerzita J. Selyeho. ISBN 978-80-8122-160-6 HORVÁTHOVÁ, K., SZŐKÖL, I. 2016. A pedagógiai kommunikáció. Komárno: Selye János

Egyetem TKK. ISBN 978 80 8122 175 0

https://www.scribd.com/book/377627819/A-Manual-for-Writers-of-Research-Papers-Theses-and-Dissertations-Ninth-Edition-Chicago-Style-for-Students-and-Researchers

https://www.ujs.sk/documents/Smernica.7.2011.pdf

KATUŠČÁK, D. 2007. Ako písať vysokoškolské a kvalifikačné práce: Ako písať: bakalárske práce, diplomové práce, dizertačné práce, špecializačné práce, habilitačné práce, seminárne a ročníkové práce, práce študentskej vedeckej a odbornej činnosti, ako urobiť bibliografické odkazy, ako citovať tradičné a elektronické dokumenty. Nitra: Enigma. ISBN 978 80 89132 45 4 KONTRA, J. 2011. A pedagógiai kutatások módszertana. Kaposvári Egyetem. Kaposvár. http://mek.oszk.hu/12600/12648/12648.pdf

MÁNDELÍKOVÁ, L. 2012. Analýza a interpretácia odborného textu. Trenčín: Trenčianska univerzita Alexandra Dubčeka. ISBN 978 80 8075 518 8

OBERUČ, J.: Metodológia pedagogického výskumu. http://

files.ddttii.webnode.sk/200000235-3ef763ff18/METODOL%C3%93GIA%20PEDAGOGICK%C3%89HO%20V%C3%9DSKUMU.docx

PETLÁK, E., FENYVESIOVÁ, L. 200. Interakcia vo vyučovaní. Bratislava: Iris. ISBN 978 80 89256 31 0

SELYE J. EGYETEM: 7/2011 sz. rektori irányelv a záródolgozatok kidolgozásáról, nyilvántartásáról, közzétételéről és archiválásáról. Komárom: UJS, 2011. https://www.ujs.sk/documents/vnutorne.predpisy/SJE%20%20Z%C3%A1r%C3%B3dolgozatok%202011.pdf

STOFFA, V., CSÍZI, L., TÓTH, K., SZŐKÖL, I. 2008. Információs és kommunikációs technológiák a gyakorlatban II.: Adatbázis rendszerek, Elektronikus prezentáció, Információk és kommunikáció. Komárom: Selye János Egytem. ISBN 978 80 8923469 1

SZABOLCS, É. 2001. Kvalitatív kutatási metodológia a pedagógiában. Kutatás-módszertani kiskönyvtár. Budapest: Műszaki Könyvkiadó. ISBN 963 16 2783 7

SZABOLCS, É., GAVORA, P., LARRY, LOESCH. 2004. Angol-magyar-szlovák pedagógiai terminológiai szótár = English-Hungarian-Slovak Educational Dictionary. Budapest: Eötvös József Könyvkiadó. ISBN 963 9316 88 1

TURABIAN, L. K. 2018. A Manual for Writers of Research Papers, Theses, and Dissertations, Ninth Edition: Chicago Style for Students and Researchers. Chicago: University of Chicago Press. ISBN 9780226430607

UNIVERZITA J. SELYEHO: Smernica rektora č. 7/2011 o úprave, registrácii, sprístupnení a archivácii záverečných prác na Univerzite J. Selyeho. Komárno: UJS, 2011.

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: doc. dr. univ. Agáta Csehiová, PhD.

Date of last update: 01.06.2022

Name of the university: J. Selye University				
Name of the faculty	: Faculty of Education			
Code: KPP/PEDe/ TPM/20	Name: Pedagical theory and its problem-history			
Form of study: Lee	ethods of educational activities: cture ont of course (in hours):			

Recommended extent of course (in hours): Per week: 2 For the study period: 26

Methods of study: present

Number of credits: 8

Recommended semester/trimester of study: 2.

Level of study: III.

Prerequisites: KPP/PEDe/SPV/20

Conditions for passing the subject:

The doctoral student can earn 100 points for the following activities:

- Semester-closing oral exam (max. 50 points);

- Written work to be submitted: preparation of a report on one's own micro-research based on independent source exploration min. 15 thousand n, with footnotes and used literature (max. 50 points).

Evaluation: 100-90 point - A, 89-80 point - B, 79-70 point - C, 69-60 point - D, 59-50 point - E, 49-0 point - Fx.

Results of education:

Main principles of the subject: interdisciplinary approach, depiction of education history interpreted as part of education and social history, validation of joint diachronic and synchronic perspectives. The goal is to familiarize doctoral students with the latest results of the investigation of theoretical pedagogical questions with a pedagogy-historical and comparative historical approach; a further goal is to use these during the raising, interpreting and solving of pedagogical problems with a historical perspective. The course deals with the knowledge base of education history which it introduces in a synthesizing and problem-oriented way and therefore it focuses on and analyzes pedagogy, education, and the basic topics and nodes of schooling in different eras and on various geographical locations.

Highlighted objectives of the subject:

- the investigation of global and Hungarian pedagogical problem-history and pedagogical thinking connected to thematic nodes;

- the uncovering of connections and parallels between the educational systems of the past and the present; the possible approach of the many thousand year long past of cultural transmission with the special methods of educational historiography;

- the professional, critical, and philological processing of sources, documents and excerpts of education history by relying on the cumulative results of numerous scientific fields; laying the foundations of thinking in education science and history,

Knowledge base:

The doctoral student

- accomplishes a developmental-historical review of the establishment of schools and the evolution of school levels in each era and geographical location from the ancient times to our days by highlighting various examples;

- with the help of visual, material and written sources (partially published on virtual storage places) gains an overview of different historical eras' and peoples' educational ideals, the various civilizational procedures of knowledge transfer, the changes in the content, setting, educational tools and textbook history of learning;

- is familiarized with the notions and characteristics of the concept of childhood, child perception, and child view as well as with the historical changes of child status and how childhood was sectioned;

- is familiarized with the role of a pedagogue and the stages of the developmental history of pedagogue training as well as with the observable differences between eras, fields and school levels;

– is familiarized with the main researches carried out and results found in the fields of girl and female education

Abilities:

The doctoral student

- becomes able to support his/her educational science research with historical antecedents and to base her/his research on professional source-revealing and analyzing work;

- becomes able to perceive and interpret the differences between the history of children (the real past) and childhood history (the revealable, explorable past). Becomes able to recognize and identify how the changes of world and mankind view are related to the historical changes of child view and status;

- becomes able to utilize systemic thinking as well as to understand and reveal the connections between domestic and international tendencies as well as the socioeconomic changes and the changes in educational policy;

- by gaining knowledge about the details of the history of girl and female education, becomes able to see the history of education in a complex way.

Attitudes:

The doctoral student

- by becoming familiar with the major historical issues of education taken from various eras and fields, the student approaches the educational aspirations and cultural achievements of other countries, peoples, and national minorities with interest and an acceptive attitude;

- sees, and during his/her research considers, the antecedents of the present-day way of thinking of educational science and school practices; observes our present-day educational trends, principles, and events in their historical continuum.

Autonomy:

The doctoral student

- carries out her/his research in an autonomous, creative, and responsible way;

- continuously aspires for utilizing knowledge-seeking techniques as well as research and publishing opportunities which might be useful for him/her and which open new paths for her/ him in terms of learning and development.

Brief syllabus:

1. Pedagogical way of thinking and the development of educational philosophy.

2. Worldviews of the eras of educational history and their influence on education. The child and mankind view determined by the worldview(s) of the individual eras. Child perspective and childhood history. The change in child status throughout history.

3. The system of goals and effects of education; the historical change of educational ideals.

4. The stages for transmitting educational ideals and view: education outside institution and institutionalized education. The organizational and functional changes of school in the individual eras and on various geographical locations.

5. European civilization: unity and separation. The educational practice of certain eras; the spacial and temporal change of educational content and plans; cultural transmission and the contentual changes of learning throughout history.

6. Civilizational procedures of knowledge transmission; educational and learning methods, the history of helpful education.

7. Teaching aid systems, textbooks in the history of education.

8. School space. The history of the classroom and its interior design; the developmental history of demonstration.

9. History of pedagogue training and role. The evolution and differentiation of the pedagogue profession; the expectation phrased towards pedagogues throughout history.

10. History of the regulation of education. History and national tendencies of educational policy, system, administration and legislation.

11. Girl and female education in history.

Literature:

AMBRUS ATTILA JÓZSEFNÉ, Katalin. Women's Associations in the Age of Dualkm in Hungary. Civil Szemle. Vol. 16, no. 2 (2019), p. 21-30. ISSN 1786-3341. WoS.

AMBRUS ATTILA JÓZSEFNÉ, Katalin. Hölgyek napernyővel: Nők a dualizmus kori Magyarországon 1867-1914. 1. vyd. Pécs: Pro Pannonia Kiadó, 2008. 222 s. ISBN 978-963-9893-09-2.

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Eötvös József Könyvkiadó. ISBN 963 7338 24 1

KÉRI, K. 2018. Leánynevelés és női művelődés az újkori Magyarországon (nemzetközi kitekintéssel és nőtörténeti alapozással) Pécs: Kronosz Kiadó. ISBN 978 963 467 037 7

KÉRI, K. 2014. National Past and Worldwide Perspective: A Comparative Approach to the Research of the History of Education. HERJ, vol. 4. Iss. 4.

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NÉMETH, A., PUKÁNSZKY, B. 2004. A pedagógia problématörténete. Budapest: Gondolat Kiadó. ISBN 963 9567 18 3

NÉMETH, A. 2010. Emberi idővilágok – pedagógiai megközelítések. Budapest: Gondolat Kiadó. ISBN 978 963 693 578 8

NÉMETH, A. 2012. Magyar pedagógusképzés és pedagógus szakmai tudásformák I. 1775–1945: nemzeti fejlődési trendek, nemzetközi recepciós hatások. Budapest: ELTE Eötvös Kiadó. ISBN 978 963 312 093 4

NÉMETH, András & SKIERA, Ehrenhard. Reformpedagógia és az iskola reformja. 1. vyd. Budapest: Nemzeti Tankönyvkiadó, 1999. 345 s. ISBN 963-19-0168-8.

NÉMETH, András. A magyar neveléstudomány fejlődéstörténete. 1. vyd. Budapest: Osiris Kiadó , 387 p. ISBN: 9633893348

GARAI, Imre a András NÉMETH. Changes in and challenges of the secondary teacher training system in Budapest during the Great War and the period immediately following it. History of Education & Children's Literature. Vol. 14, no. 1 (2019), p. 449-464. ISSN 1971-1093. CCC, WoS, SCOPUS.

NÉMETH, András a Andrea NAGY. Life reform and reform pedagogy in Hungary. Sodobna Pedagogika. Roč. 70, č. 1 (2019), s. 192-205. ISSN 0038-0474. WoS, SCOPUS.

NÉMETH, András a Béla István PUKÁNSZKI. Life reform efforts in the Austro-

Hungarian monarchy and their impact on Hungarian cultural and pedagogical reforms. DOI 10.1080/00309230.2019.1586736 Paedagogica historica : international journal of the history of education. P. 1-18. ISSN 0030-9230. WoS, SCOPUS.

PUKÁNSZKY, B. 2001. A gyermekkor története. Budapest: Műszaki Könyvkiadó. ISBN 963 16 2782 9

PUKÁNSZKY, B. 2006. A nőnevelés évezredei. Fejezetek a lányok nevelésének történetéből. Gondolat Kiadó, Budapest. ISBN 963 9610 51 8

PUKÁNSZKY, B. 2014. A magyar iskolatörténet és pedagógusképzés paradigmái. Komárno: Univerzita J. Selyeho. ISBN 978-80-8122-096-8

SOBE, N. W. – NESS, C. (2010). Comparative History of Education. European Education, vol. 42. No. 2. pp. 57–66. https://nsobe.sites.luc.edu/Noah%20Sobe%20&%20C.%20Ness%20--%20Comparative%20History%20of%20Ed%20Brickman%202010.pdf

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	В	С	D	Е	FX			
0.0 0.0 0.0 0.0 0.0 0.0								
Teacher: prof. Dr. Attila Józsefné Katalin Ambrus, DSc.								

Date of last update: 01.06.2022

	INFORMATION SHEET
Name of the universi	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPP/PEDe/ VAE/20	Name: Scientific Aspects of Preschool and Elementary Education
Form of study: Lect	ent of course (in hours): e study period: 26
Number of credits: 7	1
Recommended seme	ster/trimester of study: 1.
Level of study: III.	
Prerequisites:	
paper may later be ind 40,000 characters (wi topic. In terms of forr which could be subm and type of the paper the paper is 70 points defense of the paper a Evaluation criteria of - justification, novelty - suitability, soundnes - structure, style and g - formal requirements Evaluation criteria of - professional justification - professional justification - presentation and con Total evaluation: 100 50 points / E, less tha	to submit an essay paper which focuses on early childhood education. This corporated into the PhD thesis. Main text of the paper should be at least ithout the Reference list). The paper should reference the literature of the mal style and content, it should meet the requirements of an academic paper itted for publication in a peer-reviewed journal. Prior to preparing it, topic should be discussed with the instructor. The maximum score awarded for should be discussed with the instructor. The maximum score awarded for as well. The maximum score awarded for this presentation is 30 points. The paper (70 points): y and relevance of the topic (30 points); ss and relevance of the references (20 points); grammar/spelling of the paper (10 points); s, see APA sytlesheet (10 points). The presentation (30 points): (10 points); mmunication skills (5 points). - 90 points / A, 89 - 80 points / B, 79 - 70 points / C, 69 - 60 points / D, 59 - m 50 points / Fx
students know the dstudents know the exfamily, environment a	nain characteristics of early childhood development; levelopmental process of competencies, skills, abilities and motives; external and internal factors that affect development as well as the role of

students know the most prominent diagnostic methods and instruments;
students know the formal requirements of academic publications, the APA style.

Abilities:

- students' research skills improve;

- students' academic perspective improves in the field of education;

- students' academic writing skills improve;

- students' professional communication skills improve (oral presentation skills, argumentative skills, discussion skills).

Point of view:

- students become open to the importance of research on early childhood development;

- students understand the importance of intervention programs as well as that of individual differentiation;

- students understand and acknowledge the importance of evidence-based education;

- students follow the ethical norms of education research.

Independence and responsibility

- students can individually identify problems, ask research questions, look for answers, synthesize and analyze in the field of early childhood education;

- students can professionally argue in favor of a theoretical or practical matter in the field of early childhood education.

Brief syllabus:

Main characteristics of early childhood development. Cognitive, social, personal and gross motor competence. The development of skills and abilities and their facilitation methods. Intervention programs and their efficiency. Emotional aspects, the importance and characteristics of motivation. Family background, the role of disadvantaged background. The developmental characteristics of typically and atypically developing children. Characteristics of preschool and school education, the role of teachers. Transition from preschool to school, measuring school readiness. Diagnostic methods and their application in research and practice.

Literature:

BARRETT, K. C., JÓZSA, K., & MORGAN, G. A. (2017). New computer-based mastery motivation and executive function tasks for school readiness and school success in 3 to 8 year-old children. Hungarian Educational Research Journal, 7(2), 86#105. https://core.ac.uk/download/pdf/163100063.pdf http://herj.lib.unideb.hu/file/3/szamok/94/(2)HERJ_2017_2.pdf HORVÁTHOVÁ, Kinga. Redundancy in the verbal communication of teachers in primary

education. DOI 10.1515/jolace-2017-0030 Journal of Language and Cultural Education. Vol. 5, no. 3 (2017), p. 93-107. ISSN 1339-4584. WoS.

JÓZSA, K. & BARRETT, K. C. (2018). Affective and Social Mastery Motivation in Preschool as Predictors of Early School Success: A Longitudinal Study. Early Childhood Research Quarterly, 45(4), 81–92. https://www.sciencedirect.com/science/article/abs/pii/S088520061830067X?via %3Dihub

JÓZSA, K., & MOLNÁR, É. (2013). The relationship between mastery motivation, selfregulated learning and school success: A Hungarian and wider European perspective. In K. C. Barrett, N. A. Fox, G. A. Morgan, D. J. Fidler, & L. A. Daunhauer (Eds.), Handbook of selfregulatory processes in development: New directions and international perspectives (pp. 265– 304). New York, NY: Psychology Press. ISBN 9781848726246

JÓZSA, K., (2014). A számolás fejlesztése 4–8 éves életkorban. Szeged: Mozaik Kiadó. ISBN 978-963-697 767 2

JÓZSA, K., (2006). Az olvasási képesség fejlődése és fejlesztése. Budapest: Dinasztia Könyvkiadó. ISBN 963 657 363 8

JÓZSA, K., (2007). Az elsajátítási motiváció. Budapest: Műszaki Könyvkiadó. ISBN 978-963-16-4226-1

JÓZSA, K., TÖRÖK, B., & STEVENSON, C. (2018). Preschool and Kindergarten in Hungary and the United States: A Comparison within Transnational Development Policy. International Journal of Educational Development, 62, 88–95. doi:10.1016/j.ijedudev.2018.03.001

JÓZSA, Krisztián a George A. MORGAN. Developmental changes in cognitive persistence and academic achievement between grade 4 and grade 8. DOI 10.1007/s10212-014-0211-z European Journal of Psychology of Education. Vol. 29, no. 3 (2014), p. 521-535. ISSN 0256-2928. CCC, WoS, SCOPUS. Q WoS=Q3

MESTERHÁZI, ZS. (1998). A nehezen tanuló gyermekek iskolai nevelése. ELTE Bárczi Gusztáv Gyógypedagógiai Kar, Budapest. ISBN 963 7151 12 6

MORGAN, G. A., LIAO, H.-F., NYITRAI, Á., HUANG, S.-Y., WANG, P-J., BLASCO, P., RAMAKRISHNAN, J., & JÓZSA, K. (2017). The revised Dimensions of Mastery Questionnaire (DMQ 18) for infants and preschool children with and without risks or delays in Hungary, Taiwan, and the US. Hungarian Educational Research Journal, 7(2), 48–67. http:// herj.lib.unideb.hu/file/3/szamok/94/(2)HERJ 2017 2.pdf

NAGY, J. (2010). Új pedagógiai kultúra. Mozaik Kiadó, Szeged. ISBN 978 963 697 653 8 NAGY, J., JÓZSA, K., VIDÁKOVICH, T. & FAZEKASNÉ, F. M. (2016). DIFER

Programcsomag: Diagnosztikus fejlődésvizsgáló és kritériumorientált fejlesztő rendszer 4–8 évesek számára. Mozaik Kiadó, Szeged. ISBN 963 697 438 1

SZŐKÖL, István. Continuous Improvement of the Teaching Process in Primary Education. DOI 10.2478/jolace-2018-0004 Journal of Language and Cultural Education. Roč. 6, č. 1 (2018), s. 53-64 [print, online]. ISSN 1339-4045. WoS

ZSOLNAI, A., & JÓZSA, K. (2003). Possibilities of criterion referenced social skill development. Journal of Early Childhood Research, 1, 181–196. https://journals.sagepub.com/ doi/abs/10.1177/1476718X030012003

Language, knowledge of which is necessary to complete a course: Slovak or 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: prof. Dr. Krisztián Józsa, PhD.							

Date of last update: 01.06.2022

Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPP/PEDe/ VOP/20	Name: Subject pedagogy
Form of study: Lec	ent of course (in hours): e study period: 26
Number of credits: 7	7
Recommended seme	ster/trimester of study: 1.
Level of study: III.	
Prerequisites:	
critical review of the selection of a freque	ng the subject: PhD students must prepare the following requirements: e subject pedagogical literature in IhD Student's scientific field (50 points), nted problem and compilation of a research plan (50 points). 100%, $B - 80 - 89\%$, $C - 70 - 79\%$, $D - 60 - 69\%$, $E - 50 - 59\%$.
conceptual structure of their own research. T whole system of educ starting point for such with the common pro- on a subject pedagog Knowledge The PhD student has the various paradigm the epistemological the terminology, aims, tasks, teaching connections between and subject contents, the most researchable the domestic and inter methodology. Abilities The PhD student is all integrate his / her kn curriculum at a high 1	e problems in the field of subject pedagogy, ernational research results and current trends of the professional ble to effectively owledge of science, methodology, subject theory, learning theory and
plan and utilize the s	synergistic effects of the competencies developed during the subjects, which oment in other fields of education,
	Decc: 97

compile a research plan in the field of pedagogy.

Attitudes

The PhD student is at a high level

assesses the role of his / her field in the sciences,

committed to scientific methodological research in his / her own field of expertise,

open to getting to know and gaining experience.

Autonomy and responsibility

The doctoral student

is able to independently review the literature in the field of subject pedagogies,

has a high level of autonomy in the planning, implementation and evaluation of pedagogical research,

- feels responsible for the full adherence to research ethics, the use of reliable measurement methods and measuring instruments.

Brief syllabus:

1. Research on the subject pedagogies in teacher training (approach based on learning outcomes of subject pedagogies in teacher training in domestic and international comparison)

- 2. The place and role of subject pedagogies in the international context of teacher training
- 3. The relationship between subject pedagogy and practice in teacher education)
- 4. Examination of the professional development of subject teachers
- 5. Subject pedagogy action research, lesson research, research on subject pedagogical innovations
- 6. Reflective examination of subject pedagogical developments
- 7. Examining problem-based learning in a subject pedagogical context
- 8. Teaching and learning in a digital environment

Literature:

BERTÓK, I. 1975. A magyar és a szlovák nyelv tanításának összevető módszertana. Bratislava: SPN. ISBN 0007978

BICSKEINÉ, ZSULÁN, J. 1998. A középiskolai anyanyelvi tantárgypedagógia vázlata. Szeged: JATEPress.

CSAPÓ, B. 2003. A képességek fejlődése és iskolai fejlesztése. Budapest: Akadémiai Kiadó. ISBN 963 05 8013 6

JÓZSA, K. 2017. A számolás fejlesztése 4-8 éves életkorban: Szülőknek, óvodapedagógusoknak, tanítóknak. Szeged: Mozaik Kiadó. ISBN 978 963 697 767 2

KATONA, A., LÁDI, L., SZÉPLAKI, GY. 2002. A tanári mesterség gyakorlata: Tanárképzés és tudomány. Budapest: Nemzeti Tankönyvkiadó. ISBN 963 19 2501 3

KRISKA, GY., KARKUS, ZS. 2015. A biológia tanításának elmélete és gyakorlata. Budapest: ELTE Eötvös Kiadó. ISBN 978-963-312-217-4

MAKÁDI, M. 20098. A kompetenciaalapú pedagógia lehetőségei a tanítási-tanulási folyamatban. Szeged: Mozaik Kiadó. ISBN 978 963 697 614 9

PÓLYA, Gy. 1994. A gondolkodás iskolája. Budapest: Typotex, 1994. ISBN 963 754 48 0 RADNÓTI, K., NAHALKA, I., POÓR, I., WAGNER, É. 2002. A fizikatanítás pedagógiája. Budapest: Nemzeti Tankönyvkiadó, 2002. ISBN 963 19 2513 7

SZIVÁK, J. 2002. A pedagógusok gondolkodásának kutatási módszerei. Budapest: Műszaki Könyvkiadó. ISBN 9631629228

TÓTH, P. 2011. Egyéni különbségek szerepe a tanulásban: A tanulási stílus. Budapest: DSGI. ISBN 978-963--88946-5-6

TÓTH, P. 2019. Problémaalapú tanulás. Komárno: Univerzita J. Selyeho, 2019. ISBN 978-80-8122-337-2

TÓTH, P. 2012. Egyéni különbségek szerepe a tanulásban: Tanulási stratégiák. Budapest: DSGI. ISBN 978-963-88946-7-0

IZSÓ, Lajos a Péter TÓTH. Applying web-mining methods for analysis of student behaviour in VLE courses. Acta Polytechnica Hungarica. Vol. 5, no. 4 (2008), p. 79-92. ISSN 1785-8860. WoS, SCOPUS. IF (2015): 0,544. SNIP (2015): 1,069. 2015 [1] MARKOSKI, B. - IVANOVIĆ, Z. - RATGEBER, L. et al. Application of AdaBoost Algorithm in Basketball Player Detection. In Acta Polytechnica Hungarica. ISSN 1785-8860, 2015, vol. 10, no. 6, p. 189-207. WoS ; SCOPUS,

RUDAS, Imre J. a Péter TÓTH. Online learning, web mining and quality assurance. DOI 10.1109/ICL.2014.7017928 Proceedings of 2014 International Conference on Interactive Collaborative Learning, ICL 2014. P. 1051-1057. WoS, SCOPUS.

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

Hungarian or Slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: prof. Dr. Péter Tóth, PhD.

Date of last update: 01.06.2022