CONTENS

1. Applying an interdisciplinary approach in regional education
2. Assessment and development in education
3. Comparative pedagogy
4. Education for health
5. Global environmental problems
6. Learning disabilities
7. Leisure movement activities 1a
8. Leisure movement activities 1b
9. Leisure movement activities 2a
10. Leisure movement activities 2b
11. Metacognitive learning
12. Movement activities
13. Pedagogical and psychological aspects of educational process
14. Pedagogical communication and interaction
15. Pedagogical tools
16. Professional training
17. Psychology of personality
18. Quantitative and qualitative pedagogical research methods10
19. State Examination
20. Study abroad
21. Supportive learning environment
22. Teacher competencies
23. Theory and methodology of ecology and environmental studies
24. Volunteering, helping activities

	ersity: J. Selye University
Name of the facu	Ity: Faculty of Education
Code: KPD/ DOC/22	Name: Volunteering, helping activities
Form of study: Recommended e	extent of course (in hours): r the study period: 260
Number of credit	s: 1
Recommended se	mester/trimester of study: 1.
Level of study: II	
Prerequisites:	
The final assessm activity (30 points The conditions fo the Faculty of Edu student is obliged Students shall pre- to submit an accu activity and to cre Mandatory compo- The portfolio ma- The portfolio ma- different non-form - The portfolio ma- volunteering activ - Documentation Total student load	r completing the course are set and regulated by the Directive of the Dean of acation UJS: Principles of pedagogical practice at the Faculty of Education UJS to follow the relevant part of this document, related to the pedagogical practice, pare the following documents during their volunteer activity. He/she is obliged rately and bilingually completed protocol on the completion of the volunteer ate a portfolio based on a previously created and consulted structure. onents of the portfolio: ust include a bilingually completed volunteering protocol. ust include the structure of the volunteering organisation (observation of the nal learning activities) (10 points) ust include the activities of their work in the field carried out during the rity (10 points) of the period (preparation for each activity) (10 points). : 1 credit = 30 hours Participation in 13 hours of practicum (contact hours); ration for, and participation in, volunteer activities; 7 hours of portfolio
Knowledge: • The student can • The student will • The student will in the organizatio • The student is all leadership and to Skills:: • The student will	monitor, analyse, volunteer activities. be able to document the activities observed in the volunteer organization, be able to plan, organize and conduct individual education and leisure activities

• Through informal activities, the student will be able to manage, organize and create an event for a voluntary organization. Competences:

• The student will be able to apply the knowledge and skills required for positive interpersonal

relationships to a given volunteer organization, which may influence future professional choices.

• The student will be able to develop a targeted self-awareness of volunteering.

• The student will be able to design their own activities to enhance their knowledge in voluntary organizations.

• The student will be able to create an atmosphere of reliable, helpful, encouraging, attentive and accepted conduct, it is open to learning about and managing the working style of volunteer organizations.

Brief syllabus:

Observation and evaluation of interior and exterior spaces in a voluntary organisation. Observation of the creation of conditions for the implementation of activities in the voluntary organisation. Professional analysis of the observed activities together with the staff of the voluntary organisation. Documenting the progress and results of the individual activities observed. Preparation of a portfolio of the observation activity with all its components based on predetermined criteria by the course leader, with the application of autonomy and alternativeness based on current trends.

Literature:

Aktuálny vnútorný predpis UJS: Zásady realizácie pedagogickej praxe na Pedagogickej fakulte UJS, https://www.ujs.sk/documents/SHK_2017_24_04_18_Fin3.doc.pdf Cserepesová. Erika: A nonprofit szervezetek sikerének kulcsa Komárno : Selye János Egyetem, 2010. - DM.3301-EF.10.30A.5A. - 108 s. Pusztai Gabriella, Lukács Ágnes: KözössÉGteremtők : Tisztelgés a magyar vallásszociológusok nagy nemzedéke előtt / - 1. vyd. – Debrecen, Debreceni Egyetemi Kiadó, 2014. - 406 s. - ISBN 978-963-318-424-0. Salamon Judit , Papp Zsolt: Önkéntesség és önszerveződés segítése- Civil ifjúsági munka, 2012, Salamon Judit, Papp Zsolt: Önkéntesség és önszerveződés segítése, Civil ifjúsági munka Az ifjúságsegítő képzés interprofesszionális fejlesztése, TÁMOP-5.4.4.-09/2-C-2009-0002,2012, ISBN 978-615-5192-09-8, https:// oszkdk.oszk.hu/storage/00/00/51/50/dd/1/onkentesseg_v2.pdf Szentpétery Daniel: A Diákhálózat szervezeti kultúrájának elemzése- Komárno : Univerzita J. Selyeho, 2015. - 107 s. Ministerstvo vnútra Slovenskej Republiky - https://www.minv.sk/?ros_dobrovolnictvo Dobrovoľnícke združenia v Komárne - https://www.azet.sk/katalog/obcianske-zdruzenia/komarno/

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

Notes:

Notes:	
Evaluation of subjects Total number of evaluated students: 0	
a	n
0.0	0.0
Teacher: Dr. habil. PaedDr. Beáta Dobay, PhD., 1	Dr. László Pribék, PhD.
Date of last update: 15.07.2022	
Approved by: prof. Dr. Béla István Pukánszky, I	DSc.

Name of the univers	ity: J. Selye University	
Name of the faculty:	Faculty of Education	
Code: KPD/SPZ- M/22	Name: Study abroad	
Form of study:	• •	ities:
Number of credits: 1		
Recommended seme	ster/trimester of study: 1.	
Level of study: II.		
Prerequisites:		
Conditions for passi The prerequisite for t institution.		y abroad at a foreign university/partner
Results of education Graduates of the cour institution.		m study stay at a foreign university/partner
Brief syllabus:		
Literature:		
Language, knowledg hungarian, slovak	ge of which is necessary to	complete a course:
	to the student only after the distinct the student has contract	contract has been signed. They are awarded in ally committed.
Evaluation of subjec Total number of eval		
	a	n
	0.0	0.0
Teacher:		
Teacher: Date of last update:	04.03.2022	

Name of the faculty:	ty: J. Selye University Faculty of Education
Code: KPD/UZ/	Faculty of Education
LD0/22	Name: Pedagogical tools
Form of study: Pract	nt of course (in hours): study period: 13
Number of credits: 1	
Recommended semes	ster/trimester of study: 1.
Level of study: II.	
Prerequisites:	
involvement in discus The conditions for con of Pedagogical Practic (EDU) sections of this	cessful completion of the course is active participation in class, active ssion and active resolution of the intermediate tasks. mpleting the course are regulated by the Dean's Regulation on the Principles ce. The student is required to comply with the Pedagogical Practicum
 The student can find The student is aware application related to a Skills: Teacher's knowledge teaching subjects in his Describes the studen The learner recognis The student will be a them from a theoretica Competencies: Takes a position on a statement of the student of th	o professionally evaluate and document lessons using the EduPage app. I his/her way around school documents. e of the specific activities carried out by the teacher in the EduPage the educational process e of the specific activities carried out in the EduPage application when is/her field of specialisation. nt assessment process in the EduPage app. ses his/her own level of competence. able to identify common professional problems, to find, formulate and solve al and practical background (using practical procedures in practice).

Log in to the EduPage app Designing the school's EduPage interface, using the "guest" mode Documenting lessons, student assessments and grade checks via EduPage Checking attendance, class register, timetable

Gallery (pictures), payments, catering

Communication with students and parents via EduPage

The e-learning interface, development of interactive tests

Literature:

Ako používať EduPage: https://help.edupage.org/?lang=sk

Aktuálny vnútorný predpis PF UJS: Zásady realizácie pedagogickej praxe na Pedagogickej fakulte UJS

Štátny vzdelávací program pre 2. stupeň základnej školy v Slovenskej republike ISCED 2 – nižšie sekundárne vzdelávanie. https://www.statpedu.sk/files/articles/dokumenty/statny-

vzdelavaci-program/isced2_spu_uprava.pdf

Štátny vzdelávací program pre gymnázia v Slovenskej republike

ISCED 3A – Vyššie sekundárne vzdelávanie. https://www.statpedu.sk/files/articles/dokumenty/ statny-vzdelavaci-program/isced3_

spu_uprava.pdf

Zákon č. 245/2008 Z. z. – Zákon o výchove a vzdelávaní (školský zákon) a o zmene a doplnení niektorých zákonov. Bratislava : MŠ SR, 2008 (respektíve aktuálny školský zákon).

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

hungarian, slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 0

n
0.0

Teacher: PaedDr. Tamás Török, PhD.

Date of last update: 18.02.2022

Approved by: prof. Dr. Béla István Pukánszky, DSc.

а

0.0

	ity: J. Selye University
	: Faculty of Education
Code: KPD/UZ/ GPZ/22	Name: Global environmental problems
Form of study: Lec	ent of course (in hours): e study period: 13
Number of credits: 2	2
Recommended seme	ester/trimester of study: 4.
Level of study: II.	
Prerequisites:	
semester, we will sur Final grade of the sur Achieving 50% of th	ssing the subject is active participation in the lecture, and at the end of the mmarize the new knowledge using a written test. bject: A – 100-90%, B – 89-80%, C – 79-70%, D – 69-60%, E – 59-50%. te total points is necessary to award credits. credit = 30 hours (13 hours: participation in lectures, 17 hours: self-study he exam).
problems, with the h interactions. Likewis environment globally conscious behaviour Knowledge: - The student knows - The student knows think at the system le - The student knows consequences of the - The student knows education, and the po Abilities: - The student can col will be able to identi - The student can ide - The student can ide - The student can ide	the current state of the biosphere and can describe the causes and destruction of nature by human activity. the main principles of sustainability, the principles of sustainability possibilities of developing children's environmental culture.
Competencies: - The student has a p	ositive relationship with the phenomena of the biosphere.

- The student has a sense of responsibility for the future, an environmentally aware approach, and respect for the living and non-living nature.

- The student undertakes to form a positive emotional and ethical attitude towards the environment in his life and surroundings.

- The student can make responsible decisions about nature protection in his own life, which will impact the lives of future generations as well, as he will serve as a role model in environmental awareness.

- As an active citizen, the student is active in pedagogical areas of education within his competencies; he takes responsibility for the ecological formation of his environment, living space, and community.

Brief syllabus:

Subject, factors, and concept of global environmental problems. The concept of the environment. The concept of sustainable development, the origin of the concept, the history of its creation, and individual systems for creating sustainability.

Air characteristics, air problems, sources of air pollution.

Characteristics of the hydrosphere, problems of the hydrosphere, sources of pollution of the hydrosphere.

Characteristics of the lithosphere and pedosphere, problems of the lithosphere and pedosphere, sources of pollution of the pedosphere.

Territorial protection in the nature protection framework and the possibility of reducing environmental pollutants.

Species protection within nature protection - factors threatening plants and animals, ecological impacts of environmental pollution.

General problems of human population growth, noise in big cities, traffic, and construction.

Environmental problems of human settlements, waste, its types, selective collection of waste and its recycling, composting.

Environmental risk factors of human settlements - buildings and their impact on human health, food, contaminants.

Environmental protection - protection of the air, hydrosphere, and pedosphere on a global and individual level

Environmental monitoring, ecological footprint, international cooperation in environmental protection.

Literature:

DARVAY, S., NEMCSÓK, J., FERENCZY, Á.: Fenntartható fejlődés. Polgári szemle: Gazdasági és társadalmi folyóirat, 2016 - 12 (4-6). pp. 88-104. ISSN 1786-6553 https://polgariszemle.hu/ images/content/pdf/psz_2016._4-6.szam_7.pdf

HAAS, M., ONDROVÁ, E., ŠVAJDA, J.: Environmentálna výchova/Environmental education. Vydavateľstvo: Ústav vysokohorskej biológie Žilinskej univerzity, 2008, 135 strán

KERÉNYI, A.: Európa természet és környezetvédelme. Nemzeti Tankönyvkiadó, Budapest, 2003 KOVÁTS-NÉMETH, M.: Az erdőpedagógiától a környezetpedagógiáig. Comenius Kft, Pécs, 2010, ISBN 978-963-9687-18-9

KOVÁTS-NÉMETS, M.: Fenntarthatóság, pedagógia, kutatás. - 1. vyd. - Győr : NyugatMagyarországi Egyetem Apáczai Csere János Kar, 2007. - 227 s. - ISBN 978-963-9364-85-1

KRISKA, Gy., MAKLÁRI, J., SCHEUER, ZS.: Gyertek velünk erdei iskolába! Farkaserdei erdei iskola projekt /. - 1. vyd. : Flaccus Kiadó, 2002. - 186 s. - ISBN 963 94 12 07 4.

LÜKŐ, I.: Környezetpedagógia. - Budapest : Nemzeti Tankönyvkiadó, 2003. - 252 s. - ISBN 9631933768.

Language, kno hungarian, slov	wledge of which akian	is necessary to	complete a cour	se:	
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: Dr. ha Eva Tóthová Ta	bil. Sarolta Zsuzs rová, PhD.	sanna Mészárosn	é Darvay, PhD., 1	Ing. Pavol Baláz	s, PhD., RNDr.
Date of last upo	late: 18.02.2022				
Approved by: p	orof. Dr. Béla Istv	ván Pukánszky, D)Sc.		

Name of the faculty:	
	Faculty of Education
Code: KPD/UZ/ KKV/22	Name: Quantitative and qualitative pedagogical research methods
Form of study: Lec Recommended exte	ent of course (in hours): the study period: 13 / 13
Number of credits: 3	3
Recommended seme	ester/trimester of study: 1.
Level of study: II.	
Prerequisites:	
 participation in assi preparation and sub research, using the set successful complete Detailed conditions fet Preparation and subth chosen pedagogical result Choice of topic, ore Correctness, approtetion Content of the thetetion Work with professes Evaluation of the subth 50 – 46 points A, 45 – 41 point B, 40 – 36 points C, 35 – 31 points D, 30 – 26 points E, 25 – 0 point FX. 	in lectures and seminars, igned tasks, analyzes and discussions during lectures and seminars, omission of a small semester paper presenting your own pedagogical elected quantitative or qualitative research method. etion of the exam. For completing the subject: omission of a semester thesis, in which the student individually presents a research/project using the quantitative or qualitative method. The work must rules of scientific writing, it must be 8-10 pages long. lation (50 points): riginality 10 points opriateness of the choice of research methodology 10 points, f pedagogical research 10 points,

The student's total workload in terms of the distribution of working hours: 3 credits = 90 hours 26 hours of participation in lectures and seminars (contact hours); 30 hours of reading literature; 34 hours of preparing and writing the pedagogical research project.

The conditions for successfully passing the subject are as follows:

• student participation in lectures and seminars, active participation in assigned tasks in lectures and seminars, preparation and submission of a semester paper presenting own pedagogical research using the selected quantitative or qualitative research method (50%),

• successful completion of the exam (50%).

The condition for successful completion of the subject is obtaining at least 50% of the maximum score (100 points) of the subject.

Rating scale:

- A = 90 100% (90 100 points)
- B = 80 89% (80 89 points)
- C = 70 79% (70 79 points)
- D = 60 69% (60 69 points)
- E = 50 59% (50 59 points)
- FX = 0 49% (0 49 points)

Results of education:

The subject provides an insight into the methods of quantitative and qualitative pedagogical research, provides an overview of their main types, characteristics, and peculiarities.

Knowledge The student...

- knows the methodological connections of empirical research in pedagogical sciences.
- can name the main types of quantitative research, knows their characteristics and rules of application.
- can name the main types of qualitative research, knows their characteristics and rules of application.
- knows the relationship between quantitative and qualitative research methods.
- knows the ethical rules used in pedagogical research.
- Abilities

The student...

- can independently apply appropriate quantitative and qualitative research methods.
- can choose the appropriate research method for their own pedagogical research.
- can analyze and evaluate the chosen pedagogical research.
- can formulate the conclusions of their own pedagogical investigation.

• can process quantitative and qualitative pedagogical research in accordance with the rules of academic writing.

• can examine pedagogical phenomena in the field of education.

Competencies

The student...

- can prepare, implement and interpret pedagogical research responsibly and professionally.
- carry out their pedagogical and research work creatively and responsibly.
- strives to continuously renew their knowledge of pedagogy and research methodology.
- has the competences to adapt the results of their pedagogical research in practice.

Brief syllabus:

The main types and characteristics of quantitative research. The main types and characteristics of qualitative research.

The methodology and research practice of quantitative research. Methodology and research practice of qualitative research. Phases of the 8-step research model.

Selection of pedagogical research methods.

Preparation and procedure for the implementation of pedagogical research, scheduling of the research plan. Defining and formulating research goals and hypotheses.

Defining the research questions.

Means of obtaining input and output data, sample selection.

Implementation of pedagogical research - data collection and processing of the planned and defined work phases.

Quantitative / qualitative data analysis. Data evaluation, data processing, illustration.

Interpretation of results, formulation of conclusions and recommendations for pedagogical practice.

Literature:

ALBERT, S. 2005. A pedagógiai kutatások alapjai. Dunaszerdahely: Lillium Aurum. BABBIE, E. 2003. A társadalomtudományi kutatás gyakorlata. Budapest: Balassi Kiadó. ISBN 978-963-506-764-0.

BAČÍKOVÁ, M. & JANOVSKÁ, A. 2018. Základy metodológie pedagogicko-psychologického výskumu. Sprievodca pre študentov učiteľstva. ŠafárikPress. Košice. Dostupné na: https://unibook.upis.sk/img/cms/2018/ff/zaklady-metodologie-ped-psych-vyskumu-web.pdf

CSÍKOS, Cs. 2009. Mintavétel a kvantitatív pedagógiai kutatásban. Budapest: Gondolat. ISBN 8080622817.

https://www.szaktars.hu/gondolat/view/csikos-csaba-mintavetel-a-kvantitativ-pedagogiai-kutatasban-2009/?pg=0&layout=s

FALUS, I. 1993. Bevezetés a pedagógiai kutatás módszereibe. Budapest: Keruban Könyvkiadó. FALUS, I. – OLLÉ, J. 2010. Az empirikus kutatások gyakorlata – Adatfeldolgozás és statisztikai elemzés. Budapest: Nemzeti Tankönyvkiadó. ISBN 978 963 19 6011 2

GAVORA, P. 2010. Elektronická učebnica pedagogického výskumu.

www.e-metodologia.fedu.uniba.sk

GOLNHOFER, E. 2001. Az esettanulmány. Kutatás-módszertani Kiskönyvtár. Budapest: Műszaki Könyvkiadó.

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

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. Pedagógus Könyvek. Budapest: Műszaki Könyvkiadó. ISBN 9631627802

KRIPPENDORF, K. 1995. A tartalomelemzés módszertanának alapjai. Budapest: Balassi Kiadó. ISBN 963 7873 80 5.

LENGYELNÉ MOLNÁR, T. 2013. Kutatástervezés. Médiainformatikai kiadványok. Eger. https://mek.oszk.hu/14400/14492/pdf/14492.pdf

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

SÁNTA, K. 2009. Bevezetés a kvalitatív pedagógiai kutatás módszertanába. Budapest: Eötvös József Kiadó. ISBN 978-963-7338-99-1.

SEIDMAN, I. 2002. Az interjú mint kvalitatív kutatási módszer. Budapest: Műszaki Könyvkiadó. ISBN 963-16-2756-X.

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

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

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

SZABOLCS, É. 2001. Kvalitatív kutatási metodológia a pedagógiában. Budapest: Műszaki.

ISBN 963-16-2783-7. https://epa.oszk.hu/01500/01551/00022/pdf/699.pdf

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

nyilvántartásáról, közzétételéről és archiválásáról. Komárom: UJS, 2011.

TÓTH, P. 2013. Empirikus kutatások a szakmai pedagógusképzésben. Budapest: DSGI. ISBN 978-963-89747-1-6.

TÓTH, P. & BENEDEK, A. 2013. Új kutatások a neveléstudományokban: A munka és nevelés világa a tudományban. Budapest: MTA Pedagógiai Tudományos Bizottság. ISSN 2062-090X. 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, 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., doc. dr. univ. Agáta Csehiová, PhD., Dr. László Pribék, PhD.

Date of last update: 18.02.2022

Name of the faculty:	
	Faculty of Education
Code: KPD/UZ/ MKU/22	Name: Metacognitive learning
Form of study: Lect Recommended exter	nt of course (in hours): the study period: 13 / 13
Number of credits: 3	
Recommended semes	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
submission of interim examination. The final grade consis 20 points for participa for the exam. A stude Final course grade: A awarded if the student Total student workloa	n of the course requires active participation in lectures and seminars, n assignments during the semester and successful completion of a written sts of the points obtained for fulfilling the requirements in the form of: max ation, max. 40 points for the intermediate assignments and max. 40 points ent may obtain a maximum of 100 points in total. 100-90%, B 89-80%, C 79-70%, D 69-60%, E 59-50%. A grade of FX is t achieves less than 50% of the total points. ad: 3 credits = 90 hours (26 hours: attendance at lectures and seminars, of continuous assignments during the semester, 32 hours: self-study and tam).
	course the student ands the concept of metacognition and metacognitive learning strategies. with metacognitive methods and the possibilities of their application in the

- Is able to apply and apply adequate methods, aids, organizational forms in the educational process.

- Has basic practical experience in the application of metacognitive methods.
- Can cooperate and consult with other professionals, work in a team.

- Can apply the acquired theoretical knowledge in pedagogical practice. Competences:

- Reflects own pedagogical skills and forms an independent opinion.
- The learner is able to develop his/her own practices and achieve the set goals.
- Applies non-violent and constructive strategies in solving problems and conflicts.
- Takes responsibility for the mission of his/her school institution.
- Feels responsible for effective resolution of individual learning problems.
- Strives for purposeful development in the area of self-knowledge, continually coaches self.

- The graduate is characterized by creative thinking, independence in planning his/her own education, autonomy and responsibility in decision making in relation to the issues of the field of study.

Brief syllabus:

A pedagogical-psychological interpretation of learning.

Types of learning and teaching activities within the educational process.

Interpretation of the process of metacognition.

Metacognition and self-regulatory learning.

Cognitive and metacognitive strategies, methods, possibilities of their development in the processes of teaching and learning.

Metacognition and learning, planning and organizing lessons using metacognition.

Attitude formation and motivation.

The role of motivation in self-regulated learning.

Optimizing the atmosphere of the educational process (Rogers principles).

Methods based on pupils' activity (activation methods) in the educational process.

Cooperative organization of the educational process (LMS): constructive interdependence, individual and collective responsibility, equal participation - equivalence, parallel interaction, project-based learning, individual differentiation.

Developing critical thinking.

Other roles of the teaching profession: roles of the class teacher, cooperation with parents, family and school relations and communication opportunities

Professional issues in the teaching career: possible difficulties for the beginning teacher, integration, building a professional career, forms and possibilities for further teacher education.

Literature:

ARATÓ Ferenc – VARGA Aranka (2008): Együtt tanulók kézikönyve. Bevezetés a kooperatív tanulásszervezés rejtelmeibe. Educatio, Budapest. ISBN 978-963-9795-00-6 http://www.jgypk.hu/mentorhalo/tananyag/A_tanulasban_akadalyozottak/Egyutt-tanulok_kezikonyve.pdf [2022. 02. 05.]

CSÍKOS Csaba (2004): Metakogníció a tanulásban és a tanításban. Iskolakultúra, 2. 3-11. https://epa.oszk.hu/00000/00011/00079/pdf/iskolakultura_EPA00011_2004_02_003-011.pdf [2022. 02. 05.]

CSÍKOS Csaba (2007): Metakogníció, a tudásra vonatkozó tudás pedagógiája. Műszaki Kiadó Kft.,Budapest. ISBN 978-963-16-4227-8

KOVÁCS Zsuzsa (2013): Önszabályozó tanulás: értelmezési módok a kutatási metodológiák tükrében. Neveléstudomány, 1. sz. 124-136. http://nevelestudomany.elte.hu/downloads/2013/ nevelestudomany_2013_1_124-136.pdf [2022. 02. 05.]

M. NÁDASI Mária (szerk., 2006): Hatékony tanulás. A gyakorlati pedagógia néhány alapkérdése 3. k. ELTE, Budapest. http://www.jgypk.hu/mentorhalo/tananyag/A_tanulasban_akadalyozottak/ hatekony_tanulas.pdf ISBN 963 970 464 4

MOLNÁR Éva (2002): Önszabályozó tanulás: nemzetközi kutatási rányzatok és tendenciák. Magyar Pedagógia, 102/1. 63-77. https://www.magyarpedagogia.hu/document/ Molnar_MP1021.pdf [2022. 02. 05.]

NAGY József (2002): XXI. század és nevelés. Osiris, Budapest. ISBN 963 379 769 1 RÉTHY Endréné (2003): Motiváció, tanulás, tanítás: miért tanulunk jól vagy rosszul? Nemzeti Tankönyvkiadó, Budapest. ISBN 963 19 4466 2

HORVÁTHOVÁ Kinga, NÉMETH András, STRÉDL Terézia, SZABÓOVÁ Edita, TÓTH-BAKOS Anita : Szlovák-magyar pedagógiai terminológiai kézikönyv = Slovensko-maďarská pedagogická terminologická príručka : Komárno : Univerzita J. Selyeho, 2015. - 132 s. - ISBN 978-80-8122-160-6

GADUŠOVÁ, Z. a kol.: Mentor Training : Ostrava : Ostravská univerzita, 2021. - online, 268 s. - ISBN 978-80-7599-294-9.

Language, knowledge of which is necessary to complete a course: hungarian, 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., prof. Dr. András Németh, DSc., Gyöngyi Gál, PhD., Mgr. Anita Tóth-Bakos, PhD.

Date of last update: 18.02.2022

Name of the universi	ity: J. Selye University
Name of the faculty:	
Code: KPD/UZ/ PHR/22	Name: Assessment and development in education
Form of study: Lec Recommended exte	ent of course (in hours): the study period: 13 / 13
Number of credits: 3	
Recommended seme	ster/trimester of study: 4.
Level of study: II.	
Prerequisites:	
Seminar – Completion assignments) and the At the end of the semi tools adapted to the s are: submission by the aesthetics) and conten- evaluation tool placed elaboration) are taken The points obtained ff portfolio makes up 70 The summative evalu- the following: ((2 x % result of write Total student worklow 26 hours of participate assignments, 26 hour 90-100% for the "A" 60-69% for the "D" e	loquium based on the topics of the lecture and the indicated literature. In of all assignments submitted during the semester (max 3 points/ it submission by a specified deadline (max 1 points/assignments). Hester, students create a portfolio of the classroom developmental assessment ubject context they have learned. he categories of the portfolio evaluation the deadline, formal requirements (orderliness, logical interdependence, ant requirements (methodology of a developmental evaluation tool, d in a specific subject context and its educational methodological in into account. From the assignments make up 30% of the subject performance, while the 0% of the subject performance. Hation of the subject is calculated from the exam and the seminar based on ten colloquium) + (1 x % result of seminar))/3 ad: 3 credits = 90 hours tion in lectures and seminars (contact hours); 26 hours of working on s of self-study/self-training, 12 hours of writing a portfolio. evaluation, 80-89% for the "B" evaluation, 70-79% for the "C" evaluation, evaluation and the "E" evaluation requires a success rate of 50-59%.
Knowledge The student - knows the methodo types of student asses - knows the importan - can provide an over - knows the purpose a	

- knows the methodological guidelines for the evaluation and grading of students,

- knows the strategies of formative assessment in lessons and the methodology of their implementation in the subject context.

Abilities

The student...

- recognizes the differences based on developmental and individual characteristics of students, the need for differentiated development,

- can apply different developmental evaluation forms and methods in a subject context,

- can design and implement assessment tools that provide feedback on learning outcomes,

- can create pedagogical assessment tools for own educational purposes,

- can reflect on the real outcome of learning compared to the learning goals set in advance and take corrective steps in order to achieve those goals.

Competencies

The student...

- has an active and responsible attitude in the performance of tasks,
- able to evaluate without prejudice and stereotypes,
- has basic competencies in the implementation of pedagogical evaluation,

- capable of self-reflection in order to increase their own professional development and efficiency,

- can work independently, creatively and efficiently,

- can identify with their own profession,

- 's suitability in the field of evaluation meets the professional requirements for teachers starting their careers.

Brief syllabus:

Brief syllabus:

Pedagogical assessment.

Evaluation of the teaching-learning process.

Attributes of a reflective teacher.

Characterization of diagnostic and formative tests.

The methodological practice of assessment and development:

- The relationship between educational assessment and development.
- Methodology of developmental tasks.
- Methodology of assessment tools providing simple feedback for the whole classroom.
- Assessment tools of cognitive skills.
- Tools for developmental assessment of cooperative learning process.
- The role of metacognition in learning.
- Assessment as a form of learning. Strategies for self-regulated learning.

- Methodology of writing and evaluating a portfolio.

Literature:

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

hungarian, slovak

Notes:

Evaluation of subjects

Total number of evaluated students: 0

Δ	D	C	D	Б	EV
A	В	<u> </u>	D	E	ГА
0.0	0.0	0.0	0.0	0.0	0.0

Teacher: prof. Dr. Krisztián Józsa, PhD., Mgr. Katarína Szarka, PhD., PaedDr. Diana Borbélyová, PhD.

Date of last update: 18.02.2022

Name of the universit	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPD/UZ/ PKI/22	Name: Pedagogical communication and interaction
Form of study: Lec	nt of course (in hours): e study period: 13
Number of credits: 2	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
observational analysi maximum of 100 poin Assessment criteria for - Reflection of the cla thought about its effer problems that may ha - For the reflection, the (10 points) - The reflection inclue application of experise Evaluative aspects of - Presentation of lesses moodle system) (20 p - Choice of method to - The observation exp from it, and application - Attendance at lecture - Research work relate The maximum number to pass the course, wite each assignment. To a	on the communication situation in the classroom or performs an s of the interaction situation in the classroom, for which he/she receives a nts. or reflection: assroom communication situation reflects that the student has consciously ctiveness, causes and consequences and has taken into account any ave arisen. (50 points) ne student will use at least 5 literary sources to support his/her own opinion. des references to analysis of the student's own work, learning from it, and ence (40 points). observing and documenting classroom interaction: on analyzed (link to lesson analyzed, short instructional video to be saved in
communication, - The student gains ex	: verbal and non-verbal communicative expressions characteristic for social xperience in standard pedagogical situations (e.g. introducing a new pupil, ifics of communication with parents, etc.).

- The student becomes familiar with models for describing classroom interaction and methods for examining it.

Skills

The student will:

- be able to analyze a classroom lesson in terms of pedagogical communication and interaction. Competencies:

The student will:

- be able to correctly apply the tools of non-verbal communication and paralinguistics in standard pedagogical situations and analyze classroom interactions.

Brief syllabus:

An introduction to communication as a science. Concept, types and dimensions of communication; theories of communication. Historical features of social communication. Man and communication; communication skills of the individual. Verbal communication; practice of verbal expressions. Non-verbal communication and its means of expression.

General characteristics of pedagogical communication. Characteristics and functions of pedagogical communication. Teacher's activity and interaction skills in terms of the effectiveness of teaching and educational work. Teacher's communication style. Effectiveness of teacher communication; characteristics of the symmetrical teacher-pupil relationship. Correspondence between verbal and non-verbal channels. Educational goals and pedagogical communication. Relationships between pedagogical communication and teaching methods. Levels of pedagogical communication.

Communication in the school classroom. Trends in classroom communication: behavioral and quantitative logical-empirical, intuitive and qualitative. Forms of organization and teaching (didactic) methods as a function of pedagogical communication. Pedagogical communication as a function of spatial arrangement, organizational forms and educational (didactic) methods. Monological and dialogical forms of communication. Speech behaviour of pupils. Cooperation between teacher and pupils. Motivation. Presentation and explanation by the teacher. Types of questions for teachers. Discussion based on arguments. Assessment. Praise. Humour and irony in communication. Communication characteristics of cooperative learning organization and project work; communication aimed at promoting critical and reflective thinking. Visual signs, illustration, use of ICT tools in pedagogical communication. Speech behaviour of pupils.

Management and resolution of communicative conflict situations. Regulation of pupils' communication. Expression of expectations. Communication barriers and their release. Assertive communication, non-violent communication, conflict management and communication in practice. Characteristics of communication between teachers and parents.

Written forms of pedagogical communication. Advantages and disadvantages of written communication; genres of scientific communication and their main features.

Pedagogical interaction. Interpretation of the theory and psychology of communication. Pedagogical significance of interaction. Methods that can be used in interaction research: observation by category (Flanders and Bales interaction analysis), investigation of interpersonal behaviour by questionnaire (QTI). Wubbels' model of teacher-pupil interaction and typological personality characteristics. Teacher interpersonal style.

Literature:

DANEK, J. (2014). Pedagogická komunikácia na vysokej škole. 1. vyd. - Trnava : Univerzita sv. Cyrila a Metoda v Trnave, 2014. - 127 s. - ISBN 978-80-8105-614-7.

FORGÓ, S. (2011): A kommunikációelmélet alapjai. Eger: Eszterházy Károly Főiskola. https:// regi.tankonyvtar.hu/hu/tartalom/tamop425/0005_03_a_kommelmelet_alapjai_scorm_12/ index.html HORVÁTHOVÁ, K., SZŐKÖL, I. (2016). A pedagógiai kommunikáció. 1. vyd. Komárno: Univerzita J. Selyeho, 2016. 137 s. [7,87 AH]. ISBN 978-80-8122-175-0.

HORVÁTHOVÁ, K., TÓTH, P. (2018). Interakciós stílusról alkotott nézetek vizsgálata pedagógushallgatók körében. In: Új kihívások és pedagógiai innovációk a szakképzésben és a felsőoktatásban: A 8. Trefort Ágoston Szakképzés- és Felsőoktatás-pedagógiai Konferencia tanulmánykötete: 2018, P. 21-55. ISBN 978-963-449-148-4.

HORVÁTHOVÁ, K., TÓTH, P. (2019). Milyen az ideális tanári interakció a pedagógushallgatók szerint?. In: Oktatás - Gazdaság - Társadalom. Juhász Erika, Endrődy Orsolya. Budapest: Magyar Nevelés- és Oktatáskutatók Egyesülete, 2019, P. 389-408. ISBN 978-615-5657-03-0.

HORVÁTHOVÁ, K., TÓTH, P. (2020). Határon túli pedagógushallgatók véleménye a tanári interakcióról. In: Prevenció, intervenció és kompenzáció. Gabriella Hideg, Szilvia Simándi, Irén Virág. Budapest: Debreceni Egyetem, 2020, P. 260-275. ISBN 978-963-318-857-6.

NÉMETH, E. (2002). Az önismeret és a kommunikációs készség fejlesztése. Budapest: Századvég Kiadó, 2002. - 138 s. - ISBN 963 9211 31 1.

ŠUPŠÁKOVÁ, B. a kol. (2016). Slovo a obraz v komunikácii: Komunikačné dimenzie slova a obrazu v primárnom vzdelávaní. 1. vyd. - Brno: Tribun EU, 2016. - 174 s. - ISBN 978-80-263-1026-6.

VAŇKO, J. (1999). Komunikácia a jazyk. 1. vyd. - Nitra: Univerzita Konštantína Filozofa, 1999. - 203 s. - ISBN 80-8050-253-6.

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0						
0.0 0.0 0.0 0.0 0.0 0.0	А	В	С	D	Е	I FX
	0.0	0.0	0.0	0.0	0.0	0.0

Teacher: prof. Dr. Péter Tóth, PhD., prof. Dr. Attila Józsefné Katalin Ambrus, DSc., Dr. habil. PaedDr. Kinga Horváth, PhD., Katalin Kanczné Nagy, PhD.

Date of last update: 18.02.2022

	INFORMATION SHEET
Name of the universit	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPD/UZ/ PKU/22	Name: Teacher competencies
Form of study: Lec	ent of course (in hours): e study period: 13
Number of credits: 2	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
an observational anal maximum of 100 poin Assessment criteria for - Reflection that reflect and consequences and - For the reflection, the (10 points) - The reflection inclu application of experior Total student worklow - Attendance at lectur - Research work relate The maximum number to pass the course, with each assignment. To a C grade, 70-79%; for	ect on a communication or interaction situation in the classroom or conduct ysis related to an individual treatment or learning problem for which a nts will be earned. For reflection: ects that the student has consciously thought about its effectiveness, causes d has taken into account any problems that may have arisen. (50 points) he student will use at least 5 literary sources to support his/her own opinion. des references to analysis of the student's own work, learning from it, and ence (40 points). ad - distribution of work hours: 2 credits = 60 work hours: res: total for the semester (13 hours). ted to the student's written thesis and its completion (47 working hours). er of points is 100. A minimum of 50 points, i.e. 50% of the total, is required ith the condition that at least half of the points (50%) must be obtained in achieve an A grade, you must obtain 90-100%; for a B grade, 80-89%; for a 'a D grade, 60-69%; and for an E grade, 50-59% of the total points.
communication, - the student gains ex praising a pupil, spec - The student become examining it. Skills The student will:	: verbal and non-verbal communication expressions characteristic for social perience in standard pedagogical situations (e.g. introducing a new pupil, ifics of communication with parents, etc.). es familiar with models for describing classroom interaction and methods for classroom lesson in terms of pedagogical communication and interaction.

- be able to analyze a classroom lesson in terms of pedagogical communication and interaction. Competencies:

The student will:

- be able to correctly apply the tools of non-verbal communication and paralinguistics in standard pedagogical situations and analyze classroom interactions.

- Be professionally prepared in practice to identify pupils with individual treatment needs.

Brief syllabus:

An introduction to communication as a science. Concept, types and dimensions of communication; theories of communication. Historical features of social communication. Man and communication; communication skills of the individual. Verbal communication; practice of verbal expressions. Non-verbal communication and its means of expression.

General characteristics of pedagogical communication. Characteristics and functions of pedagogical communication. Teacher's activity and interaction skills in terms of the effectiveness of teaching and educational work. Teacher's communication style. Effectiveness of teacher communication; characteristics of the symmetrical teacher-pupil relationship. Correspondence between verbal and non-verbal channels. Educational goals and pedagogical communication. Relationships between pedagogical communication and teaching methods. Levels of pedagogical communication.

Communication in the school classroom. Trends in classroom communication: behavioral and quantitative logical-empirical, intuitive and qualitative. Forms of organization and teaching (didactic) methods as a function of pedagogical communication. Pedagogical communication as a function of spatial arrangement, organizational forms and educational (didactic) methods. Monological and dialogical forms of communication. Speech behaviour of pupils. Cooperation between teacher and pupils. Motivation. Presentation and explanation by the teacher. Types of questions for teachers. Discussion based on arguments. Assessment. Praise. Humour and irony in communication. Communication characteristics of cooperative learning organization and project work; communication aimed at promoting critical and reflective thinking. Visual signs, illustration, use of ICT tools in pedagogical communication. Speech behaviour of pupils.

Management and resolution of communicative conflict situations. Regulation of pupils' communication. Expression of expectations. Communication barriers and their release. Assertive communication, non-violent communication, conflict management and communication in practice. Characteristics of communication between teachers and parents.

Written forms of pedagogical communication. Advantages and disadvantages of written communication; genres of scientific communication and their main features.

Pedagogical interaction. Interpretation of the theory and psychology of communication. Pedagogical significance of interaction. Methods that can be used in interaction research: observation by category (Flanders and Bales interaction analysis), investigation of interpersonal behaviour by questionnaire (QTI). Wubbels' model of teacher-pupil interaction and typological personality characteristics. Teacher interpersonal style.

The development of the pupil's personality, the promotion of individual treatment, appropriate methodological preparedness for the successful education and training of a disadvantaged child with special educational needs or difficulties in integration, learning and behaviour together with other children and pupils. Ongoing assessment and analysis of pupils' personal development.

Facilitating and developing the development of pupil groups and communities, creating opportunities, openness to diverse socio-cultural diversity, integrative activities.

Promoting learning. Arousing and sustaining interest. Creating a confident atmosphere in the classroom. Recognizing and eliminating learning problems.

Literature:

DANEK, J. (2014). Pedagogická komunikácia na vysokej škole. 1. vyd. - Trnava : Univerzita sv. Cyrila a Metoda v Trnave, 2014. - 127 s. - ISBN 978-80-8105-614-7.

FORGÓ, S. (2011): A kommunikációelmélet alapjai. Eger: Eszterházy Károly Főiskola. https://regi.tankonyvtar.hu/hu/tartalom/tamop425/0005_03_a_kommelmelet_alapjai_scorm_12/index.html

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

HORVÁTHOVÁ, K., TÓTH, P. (2018). Interakciós stílusról alkotott nézetek vizsgálata pedagógushallgatók körében. In: Új kihívások és pedagógiai innovációk a szakképzésben és a felsőoktatásban: A 8. Trefort Ágoston Szakképzés- és Felsőoktatás-pedagógiai Konferencia tanulmánykötete: 2018, P. 21-55. ISBN 978-963-449-148-4.

HORVÁTHOVÁ, K., TÓTH, P. (2019). Milyen az ideális tanári interakció a pedagógushallgatók szerint?. In: Oktatás - Gazdaság - Társadalom. Juhász Erika, Endrődy Orsolya. Budapest: Magyar Nevelés- és Oktatáskutatók Egyesülete, 2019, P. 389-408. ISBN 978-615-5657-03-0.

HORVÁTHOVÁ, K., TÓTH, P. (2020). Határon túli pedagógushallgatók véleménye a tanári interakcióról. In: Prevenció, intervenció és kompenzáció. Gabriella Hideg, Szilvia Simándi, Irén Virág. Budapest: Debreceni Egyetem, 2020, P. 260-275. ISBN 978-963-318-857-6.

NÉMETH, E. (2002). Az önismeret és a kommunikációs készség fejlesztése. Budapest: Századvég Kiadó, 2002. - 138 s. - ISBN 963 9211 31 1.

ŠUPŠÁKOVÁ, B. a kol. (2016). Slovo a obraz v komunikácii: Komunikačné dimenzie slova a obrazu v primárnom vzdelávaní. 1. vyd. - Brno: Tribun EU, 2016. - 174 s. - ISBN 978-80-263-1026-6.

VAŇKO, J. (1999). Komunikácia a jazyk. 1. vyd. - Nitra: Univerzita Konštantína Filozofa, 1999. - 203 s. - ISBN 80-8050-253-6.

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

hungarian, 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., prof. Dr. Attila Józsefné Katalin Ambrus, DSc., Dr. habil. PaedDr. Kinga Horváth, PhD., Katalin Kanczné Nagy, PhD.

Date of last update: 18.02.2022

Name of the univer	sity: J. Selye University
Name of the faculty	7: Faculty of Education
Code: KPD/UZ/ POA/22	Name: Movement activities
Form of study: Pra Recommended ext	tent of course (in hours): ne study period: 13
Number of credits:	1
Recommended sem	ester/trimester of study: 2.
Level of study: II.	
Prerequisites:	
General conditions : • active participation • various forms of k construction, exercise General conditions : • active participation • course evaluation of • Demonstration Of - demonstration of the certain basic practice Assessment: Presen Final assessment: A % Total student workle	Sing the subject: itions shall apply to the subject: for the performance of the subject: n in the course is at least 80%, inesthetic activities: play balls, sultanas, swimming, aerobic exercise, body se (kinesthetic activity selected by the student). for the performance of the subject: n in the course is at least 80%, criteria: active participation, completed — not completed. "the sporting activity chosen By the student: In the case of game games he training of an attacker and defense; in the case Of swimming, - e technical features of different swimming pools; fitness - demonstration of res for different muscle groups and without devices; tation of the elements of the selected sport activity - 20p. .: 100-91% B: 90-81 % C: 80 % TO 71 % D: 70 TO 61 % E: 60-51% FX: 50 bad: 1 credits = 30 hours participation in 13 hours of practical training of self-training for the specific sport.
The student recogni Capabilities: The student is famil The student can exp Competences: The student can also	 able to apply the practical skills of the chosen sport. zes the relationship between the chosen sport and a healthy lifestyle. iar with the basic features and practices of the chosen sport. and his knowledge and self-training. apply the knowledge acquired to the active use of leisure time. to independently plan the activity and expand his knowledge.

Understand the importance of physical activity as an essential part of everyday life and its impact on mental and physical health. Learn about football/football, table tennis, basketball, flyball rules (according to selected sports activities). Speech - different muscle groups of the body, from several aspects. Preparation of a series of practice in aerob aerobic and step aerobic, aerobic vessels. Standalone balls in my gymnasium. According to the selected ball roll. Kinesthetic activities in different load zones — according to the sport activities selected. Preparation of a weekly microcycle plan to improve aerobic capacity.

Literature:

1005 röplabda játék és gyakorlat / Edi Bachmann, Martin Bachmann. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2000. - 344 s. - ISBN 963 9123 84 6.

1006 kosárlabda játék és gyakorlat / Peter Vary. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2001. - 317 s. - ISBN 963 9123 85 4.

1008 torna játék és gyakorlat : Kézikönyv tanároknak, edzőnek, játékosoknak / Ursula Häberling-Spöhel. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2003. - 271 s. - ISBN 963 9310 93 x. 1014 asztalitenisz játék és gyakorlat : Kézikönyv tanároknak, edzőknek, játékosoknak / Harry Blum. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2004. - 323 s. - ISBN 963 9542 07 5. Die fitnesspyramide / Bob Anderson, Ed Burke. - Ulm : Franz Spiegel Buch GmbH, 1997. - 117 s. - ISBN 3585335258.

Sport a családban / Takács László. - Budapest : Sport, 1973. - 380 s. - ISBN 963 253 512 x. Pohybová aktivita v životnom štýle dospelých z hľadiska zdravia/ Beáta Dobay-Elena Bendíková, 2016. ISBN 978-963-12-7613-8

Language, knowledge of which is necessary to complete a cou	rse:
hungarian, slovak	

Notes:

Evaluation of	v	nts: ()					
	Total number of evaluated students: 0						
A	D	C	D	E	FX		
0.0 0.0 0.0 0.0 0.0 0.0							
Teacher: Dr. ha	abil. PaedDr. Beá	ta Dobay, PhD.					
Date of last update: 18.02.2022							
Approved by:	prof. Dr. Béla Ist	ván Pukánszky, E	DSc.				

	
Name of the university	ty: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPD/UZ/ POP/22	Name: Comparative pedagogy
Form of study: Lec	nt of course (in hours): study period: 13
Number of credits: 1	
Recommended seme	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
5 pages (50 points) Final course grade: - A = 90 - 100% (100 - B = 80-89 % (89-80 - C = 70-79 % (79-70 - D = 60 - 69 % (69 - - E = 50 - 59 % (59 - - FX = 0 - 49 % (49 - Total student workloa - Class attendance: to - Work related to the	 load: heory of the subject (50 points), and a comparative written paper of at least 90 points) points) 60 points) 50 points) -0 points) -0 points) -1 credit = 30 work hours: -1 tredit = 30 wor
 the basic concepts, if education the most important if the connection betw the economic, politi the educational prace the link between glo the challenges of ed conclusions drawn f the educational prace Skills: The student is able to 	he course, the student will know methods and didactic means of comparative pedagogy and international methods and results of comparative pedagogy in its historical scope een different cultures and education cal, social and historical contexts of education tice of the Member States of the European Union balisation and education ucation in developing countries from major international surveys tice of major international schools

- formulate conclusions after studying comparative pedagogy

- apply their own experience in practice

Competencies:

The student should be

- be open to learning about the education of other historical periods, cultures, states
- be open to critically evaluate new educational experiences and to try them out

- be independent in his/her knowledge of the educational practice of other countries, cultures, historical periods

- analyses educational practice responsibly in the light of economic, social and demographic changes

Brief syllabus:

Basic concepts, methods of comparative pedagogy

Methods and results of historical comparative pedagogy

Culture and education in the past and present

Economic and political dimensions of comparative pedagogy

Social and historical dimensions of comparative pedagogy

Globalisation and education

Education in the European context

Educational practice in developing countries

Experiences from large international surveys

Key concepts, methods of international education

Multicultural education

International schools in the world

Literature:

Összehasonlító pedagógia: A nevelés és oktatás nemzetközi perspektívái / Bábosik István, Kárpáti Andrea. - 1. vvd. - Budapest: BIP, 2002. - 345 s. - ISBN 963 86244 2 6.

Összehasonlító pedagógia / Henk van Daele. - Debrecen: Kossuth Egyetemi Kiadó, 2001. - 100

s. - ISBN 9634725732.

Comparative and International Education: An Introduction to Theory, Method, and Practice / David Phillips, Michele Schweisfurth. - 2. vyd. - London: Bloomsbury, 2014. - 222 s. - ISBN 978-1-4411-2242-1.

Neveléstörténet / Pukánszky Béla, Németh András. - 1. vyd. - Budapest: Nemzeti Tankönyvkiadó, 1994. - 584 s. - ISBN 963 18 5716 6.

Két évszázad gyermekei: A tizenkilencedik-huszadik század gyermekkorának története /
Pukánszky Béla. - 1. vyd. - Budapest: Eötvös József Könyvkiadó, 2003. - 308 s. - ISBN 963 9316
65

Language, knowledge of which is necessary to complete a course: hungarian, 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. Béla István Pukánszky, DSc., prof. Dr. Péter Tóth, PhD., Dr. habil. PhDr. József Liszka, PhD.

Date of last update: 18.02.2022

Name of the faculty:	
	Faculty of Education
Code: KPD/UZ/ PPA/22	Name: Pedagogical and psychological aspects of educational process
Form of study: Lect Recommended exte	nt of course (in hours): the study period: 13 / 13
Number of credits: 3	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
successful completion The final grade consi 10 points for participa exam. A student may The final grade for th grade of FX is award Total student load: 3	n of the course requires active participation in lectures and seminars and n of written and oral examinations. sts of the points obtained for fulfilling the requirements in the form of: max ation, max. 40 points for the written exam and max. 50 points for the oral obtain a maximum of 100 points in total. e course is: A 100-90%, B 89-80%, C 79-70%, D 69-60%, E 59-50%. A ed if the student achieves less than 50% of the total points. credits = 90 hours (26 hours: attendance at lectures and seminars, 64 hours:
Results of education	ation for written and oral examinations).

- The student is able to implement the acquired knowledge and insights in the educational process.

- Can define the main phenomena of the educational process from the perspective of educational psychology and the main phenomena occurring in the context of interpersonal relationships from the perspective of social psychology.

Skills:

- Has basic practical experience in identifying the individual characteristics of school-age and adolescent pupils.

- Has basic practical experience in identifying the psychological and social determinants of pupil learning.

- Basic practical experience in identifying the special educational needs of pupils in a sociocultural context.

- Can accept the diversity of pupils in a socio-cultural context.

- Can identify the learning style and individual educational needs of pupils (intact pupils, pupils with special needs) and specific developmental learning disabilities.

- Understands the different ways in which pupils learn depending on psychological, physical and social conditions.

- Can work independently with social psychology literature and will be able to collect and evaluate professional information.

- Is able to apply the acquired theoretical knowledge in pedagogical practice.

- The student will be able to recognise and evaluate phenomena of educational and social psychology in pedagogical practice.

- The student will be able to analyse and evaluate situations occurring in pedagogical practice from the point of view of educational and social psychology.

- Can recognise the level of own competence.

Competences:

- Establishes correct attitudes towards the concepts and phenomena of educational and social psychology.

- Correctly identifies his/her own profession.

- Solves educational problems professionally and empathetically.

- Shapes the learning environment in such a way as to positively influence the learning process.

- Accepts psychological regularities in the educational process.

- Adopts strategies and measures to protect pupils' mental and social health.

- The graduate is characterised by creative thinking, independence in planning his/her own education, autonomy and responsibility in decision-making in relation to the issues of the field of study Teaching for Primary Education.

Brief syllabus:

The subject and system of educational psychology.

Basic concepts of educational psychology: teaching, learning, lifelong learning, formal, non-formal and informal learning, learning, memory, thought operations, motivation, motivation to learn, skills, abilities, skills.

Students personality in the context of educational and school psychology.

Performance characteristics of the pupil's personality.

Teacher's personality in the context of educational and school psychology.

Social learning, the process of socialization.

Subject and system of social psychology, basic concepts of social psychology: group, socialization, social environment, communication

Social psychological characteristics of personality

Social groups

Attitudes, stereotypes, prejudices and their changes Socialisation and personalisation at school Methods of understanding social relations in the classroom, school Social influence, leadership and power

Literature:

Odporúčaná literatúra:

PUKÁNSZKY Béla : Iskola és pedagógusképzés : Budapest : Gondolat Kiadó, 2014. - 182 s. - ISBN 978-963-693-544-3.

GARAI, Imre, NÉMETH András : 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 : Magyar pedagógusképzés és pedagógus szakmai tudásformák I. 1775-1945: Nemzeti fejlődési trendek, nemzetközi recepciós hatások : Budapest: ELTE - Eötvös Kiadó, 2012. 112 s. ISBN 978-963-312-0934.

TÓTH-BAKOS, Anita : Výsledky analýzy hodnotenia vybraných webových aplikácií : In: Inovácie v pregraduálnej príprave učiteľov s využitím webových aplikácií / Szarka Katarína. - 1. vyd. - Komárom : KOMPRESS Nyomdaipari Kft., 2018. - ISBN 978-615-00-2597-1, S. 33-50 HORVÁTHOVÁ Kinga, NÉMETH András, STRÉDL Terézia, SZABÓOVÁ Edita, TÓTH-BAKOS Anita : Szlovák-magyar pedagógiai terminológiai kézikönyv = Slovensko-maďarská pedagogická terminologická príručka : Komárno : Univerzita J. Selyeho, 2015. - 132 s. - ISBN 978-80-8122-160-6

ĎURIČ, Ladislav, S. HOTÁR, Viliem, PASTIER, Jozef: Pedagogická psychológia : Terminologický a výkladový slovník - Bratislava : SPN. - 464 s. - ISBN 80-08-02498-4. Štefan VENDEL : Pedagogická psychológia - Bratislava : Epos, 2007. - 447 s. - ISBN 978-80-8057-710-0.

HVOZDÍK, Stanislav a kol. : Vybrané kapitoly zo školskej psychológie I. - Prešov : FF PU, Katedra psychológie, 1999. - 402 s. - ISBN 80-88922-03-8.

BALOGH Katalin : Pedagógiai pszichológia - Budapest : Nemzeti Tankönyvkiadó, 2003. - 143 s. ARONSON Elliot: A társas lény. 1. vyd. Budapest : Akadémiai Kiadó, 2011. 504 s. ISBN 978963 05 86283

KELEMEN László : Pedagógiai pszichológia - Budapest : Tankönyvkiadó, 1988. - 694 s. - ISBN 9631808521.

ARONSON Elliot: Columbine után : Az iskolai erőszak szociálpszichológiája. 1.vyd. Budapest : Ab Ovo Kiadó. 2009. 191 s. ISBN 978-963-9378-72-8.

BOROŠ Július: Základy sociálnej psychológie : pre študujúcich humánne, sociálne a ekonomické vedy 1. vyd. : IRIS,2001. 227 s. ISBN 8089018203

CSEPELI György: A meghatározatlan állat : Szociálpszichológia kezdőknek és haladóknak. 1. vyd. Budapest : Jószöveg Műhely Kiadó, 2005. 324 s. ISBN963 7052 25 9

CSEPELI György: A szociálpszichológia vázlata. Budapest : Jószöveg Műhely Könyvkiadó. 2001.160 s. ISBN 963 048 678 4

GOLEMAN, Daniel: Társas intelligencia = Az emberikapcsolatok új tudománya. 3. vyd. Budapest. 506 s. ISBN 9789633100349

SCHMERCZ István. Pedagógiai szociálpszichológia - Nyíregyháza : Élmény 94 Bt., 2002. - 232 s. - ISBN 963853334x.

CSEPELI György. Szociálpszichológia - Budapest : Osiris Kiadó, 2003. - 572 s. - ISBN 963 379 563 X.

LENGYEL Zsuzsanna. Szociálpszichológia : szöveggyűjtemény - Budapest : Osiris, 2002. - 534 s. - ISBN 963 379 183 9.

Eliot R. SMITH, Diane M. MACKIE, Heather M. CLAYPOOL. Szociálpszichológia - Budapest : ELTE Eötvös Kiadó, 2016. - 873 s. - ISBN 978 963 312 251 8.

Language, knowledge of which is necessary to complete a course: hungarian, 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. Béla István Pukánszky, DSc., prof. Dr. Attila Józsefné Katalin Ambrus, DSc., PaedDr. Terézia Strédl, PhD., Mgr. Anita Tóth-Bakos, PhD.

Date of last update: 18.02.2022

Name of the univers	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KPD/UZ/ PPU/22	Name: Supportive learning environment
Form of study: Lec	ent of course (in hours): e study period: 13
Number of credits: 2	2
Recommended seme	ester/trimester of study: 1.
Level of study: II.	
Prerequisites:	
of the possible points - use an arbitrary que students/students (m results and conclusion Final course grade: - A = 90 - 100% (100 - B = 80 - 89 % (89 - - C = 70-79% (79-70) - D = 60 - 69 % (69 - - E = 50 - 59 % (59) - FX = 0 - 49 % (49) Total student worklow independent study an	<pre>theory of the subject (50 points), where it is necessary to obtain at least 50% s estionnaire to investigate the cognitive or learning style of a group of inimum 15 persons), evaluate, assign learning methods, summarise the ons in a written paper of at least 4 pages (50 points) 0 - 90 points) - 80 points) - 60 points) - 60 points) - 50 points - 0 points -</pre>
Results of education Knowledge: Upon completion of - Concepts and theor - concepts and theor	1:

own

- based on the results, to recommend a method of learning to others Competencies:

The student should be

- be committed to learning methods that take into account the peculiarities of students' cognitive and learning styles

- be open to analyze different learning problems professionally, using theories of cognitive and learning styles, formulate conclusions and solve problems

- be responsible when learning difficulties and individual pupil characteristics are encountered

- can independently plan learning environments that take into account the unique learning styles of learners

Brief syllabus:

Cognitive functions and their development

Cognitive disorders and their neurological basis

The first theories of metacognition

Metacognition, metacognitive strategies and styles

Self-regulatory learning

Object relations of self-regulatory learning

Learning: ability and style

Foundations of learning style based on theories of personality

Neurological bases of learning style, hemispheric laterality

Learning style and learning-supportive environment, Internet-based learning

Learning and emotions, motivation for learning

Learning methodology

Linking teaching style and learning style

Literature:

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

Egyéni különbségek szerepe a tanulásban : A tanulási stílus / Tóth Péter. - 1. vyd. - Budapest : DSGI, 2011. - 222 s. - ISBN 978-963-88946-5-6.

A hatékony tanulás titka: A hatékony tanítás és tanulás dinamikája / Paul Roeders, Gefferth Éva. - 1. vyd. : Trefort Kiadó, 2007. - 215 s. - ISBN 978-963-446-453-2.

Engage: The Trainer's Guide to Learning Styles / Jeanine O'Neill-Blackwell. - 1. vyd. - San Francisco: Pfeiffer, 2012. - 357 s. - ISBN 978-1-118-02943-5.

Tanulás és motiváció / Barkóczy Ilona, Putnoky Jenő. - Budapest : Tankönyvkiadó, 1967. - 282 s. - ISBN 0008081.

A tanulás tanítása: Péter Oroszlány. - Budapest : Független Pedagógiai Intézet, 2004. - 326 s. - ISBN 9632100972.

Hogyan tanítsuk gyermekeinket tanulni? / Robert Fisher. - 1. vyd. - Budapest : Műszaki Kiadó, 2007. - 192 s. - ISBN 978-963-16-2531-8.

Language, knowledge of which is necessary to complete a course: hungarian, 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	
Teachers and De Ditter Title DED. De babil DED. Keneft in he DED							

Teacher: prof. Dr. Péter Tóth, PhD., Dr. habil. PhDr. József Liszka, PhD.

Date of last update: 18.02.2022

Name of the faculty:	Faculty of Education
Code: KPD/UZ/ PSO/22	Name: Psychology of personality
Form of study: Lec	ent of course (in hours): e study period: 13
Number of credits: 1	
Recommended seme	ster/trimester of study: 3.
Level of study: II.	
Prerequisites:	
	esence, max. 70 points for exam. The student can get a maximum of 100
The FX rating is awa Total student workloa and exam preparation	,
The FX rating is awa Total student workloa and exam preparation Results of education Upon completion of t Knowledge: • master the basics of	rded if the student achieves less than 50% of the total number of points. ad: 1 credit = 30 hours (13 hours: attendance at lectures, 17 hours: self-studen). the course, the student will the scientific field of personality psychology,
The FX rating is awa Total student workloa and exam preparation Results of education Upon completion of to Knowledge: • master the basics of • know how to naviga	rded if the student achieves less than 50% of the total number of points. ad: 1 credit = 30 hours (13 hours: attendance at lectures, 17 hours: self-studen).
The FX rating is awa Total student workloa and exam preparation Results of education Upon completion of t Knowledge: • master the basics of • know how to naviga directions and practic • understand differen • acquire professiona	rded if the student achieves less than 50% of the total number of points. ad: 1 credit = 30 hours (13 hours: attendance at lectures, 17 hours: self-studen).
The FX rating is awa Total student workloa and exam preparation Results of education Upon completion of t Knowledge: • master the basics of • know how to naviga directions and practic • understand differen • acquire professiona psychological guideli • transform theory int personality psychological	rded if the student achieves less than 50% of the total number of points. ad: 1 credit = 30 hours (13 hours: attendance at lectures, 17 hours: self-study h). the course, the student will The scientific field of personality psychology, ate the basic terminology of the given issue, know different theoretical cal outcomes in practice, t concepts and definitions of the term personality, l knowledge, acquires developmental criteria, personality characteristics and ines for participants in public education, to practice, become familiar with progressive trends in the field of gy,
The FX rating is awa Total student workloa and exam preparation Results of education Upon completion of the Knowledge: • master the basics of • know how to naviga directions and practice • understand differen • acquire professional psychological guidelit • transform theory into personality psychologie • become familiar with Skills: • be able to independ • compile psychologie • knows how to naviga • knows and is able to	rded if the student achieves less than 50% of the total number of points. ad: 1 credit = 30 hours (13 hours: attendance at lectures, 17 hours: self-studen). the course, the student will the scientific field of personality psychology, ate the basic terminology of the given issue, know different theoretical eal outcomes in practice, t concepts and definitions of the term personality, l knowledge, acquires developmental criteria, personality characteristics and ines for participants in public education, to practice, become familiar with progressive trends in the field of

• differentiate the personality assumptions, character, characteristics and temperament of the students during working with students,

• react adequately and differentiates the individual personality traits of pupils in his pedagogical practice,

- applie a humanistic and person-oriented approach in his pedagogical practice,
- react flexibly and well-founded to problems, acts democratically and acts tolerantly,
- applie the principles of inclusive index, optimal working climate, cooperative methodology,
- implement targeted development of self-knowledge, participate in further education
- independently plan activities that expand knowledge about social services, creates an

atmosphere of trustworthiness, helpful, encouraging, attentive, accepting behavior towards students.

Brief syllabus:

Characterization and definition of the term personality, personality traits.

Psychological, social and biological determinants of human personality.

The mutual influence of heredity and environment.

Continuity and discontinuity of personality.

Intelligence and creativity in relation to personality and from the perspective of personality psychology.

Basics of personality psychology - basic terms (character, temperament, properties, features, abilities, skills, givens, predispositions).

Personality theories - behavioral, integrated, humanistic theories and their representatives - Adler, Hippocrates, Pavlov, Jung, Eysenck, Spranger, Big Fave.

Personality structure.

Gardner's theory of abilities and its importance for education.

Rogers' theory of person-oriented approach.

The latest trends in personality psychology and their impact on the educational process.

Salovey's theory of emotional intelligence - its development in the educational environment.

Literature:

ATKINSON, R. 2000. Pszichológia. (Psychológia). Budapest : Osiris Kiadó. 2000.

BAKOS, A. 2011. Spoločnosť Williamsovho syndrómu na Slovensku – význam ich 20ročnej činnosti v domácom a európskom kontexte. In: Ars Sonans 3 – Osobnosť a inštitúcia – Symbióza dvoch fenoménov hudobnej kultúry Slovenska. Nitra : KH PF UKF. 2011. ISBN 978-80-8094-999-0

BUDA, B. 1994. Mentálhigiéné. Tanulmánygyűjtemény. (Duševná hygiena. Zborník štúdií). Budapest : Animula. 1994.

CARVEL, Ch.S. - SHEIER, M.F. 2006. Személyiséglélektan. Budapest: Osiris Kiadó. ISBN 9789633897096

GOLEMAN, D. 2019. Érzelmi intelligencia. Budapest: Háttér Kiadó. EAN 9786155124617 GAJDOŠOVÁ, E. 1995. Školská psychológia. Bratislava : SPN. 1995. ISBN 8007010297 STRÉDL, T. 2017. Terápiák és nevelés. A terápia szocializációs hatása a nevelésben. Komárno: UJS. 87p. ISBN ISBN 9788081222276

STRÉDL, T. 2013. A szociális kompetencia professzionális dimenziói. (Profesionálne dimenzie sociálnej kompetencie). In Új kihívások a tudományban és az oktatásban. Nové výzvy vo vede a vo vzdelávaní. Medzinárodná vedecká konferencia Univerzity J. Selyeho v Komárne. Komárno : UJS. 2013. ISBN 978-80-8122-073-9

VAJDA, ZS., KÓSA, É. 2005. Neveléslélektan. (Psychológia výchovy). Budapest : Osiris Kiadó. 2005.

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

hungarian, slov	ak					
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 0.0					
Teacher: PaedE	Dr. Terézia Strédl,	, PhD., Mgr. Ani	ta Tóth-Bakos, P	hD.		
Date of last upo	date: 18.02.2022					
Approved by: p	prof. Dr. Béla Istv	ván Pukánszky, I	DSc.			

	INFORMATION SHEET
Name of the univers	ity: J. Selye University
Name of the faculty:	Faculty of Education
Code: KPD/UZ/ STZ/22	Name: Professional training
Form of study: Prac	ent of course (in hours): study period: 20s
Number of credits: 1	
Recommended seme	ster/trimester of study: 2.
Level of study: II.	
Prerequisites:	
of the Faculty of Edu Faculty of Education The student is oblige training (STZ). The requirements for - active participation accordance with the o - submission of a corr - submission of a por sheets, analyses and Total student workloa - 20 hours participati portfolio. Prerequisite for succe 1.) submission of a corr	ofessional training are set and regulated by the current Directive of the Dean cation of the University of J Selye: Principles of pedagogical practice at the of the University of J Selye. d to follow the relevant part of this document related to the professional taking the course are as follows: of the student in the professional training in the scope of 20 hours in directive, npleted and certified protocol of professional training, tfolio from the professional training, consisting of completed observation evaluation of the student (max. 50 points). ad: 1 credit = 30 hours on in the internship (contact hours); 10 hours analysis and preparation of the essful completion of the course: ompleted and certified School Internship Completion Report, 50% of the maximum course grade (50 points). nark: 25 - 50 points)
educational institutio in order to participate teachers and educator Knowledge: - The student possess schools and school educator	Professional training is a stay of students in a school and in a school n such as a school children's club, leisure centre, school boarding school, e not only in the educational process, but also in the day-to-day work of rs. es basic theoretical knowledge in the field of education and training in ducational institutions, ar with the educational activities of teachers in schools and educators in

- the student is familiar with other work activities of teachers in schools and educators in school educational establishments,

- the student knows the course and sequence of the work activities of school teachers and school educators which do not relate to direct educational activities,

- the student knows the duties of teachers and educators depending on the educational environment - trip, excursion, children's camp, staying outdoors, etc,

- the student knows the possibilities and strategies of cooperation with other educators, teachers, supervisors, non-teaching staff, parents and other institutions. Skills:

- The student is able to implement educational activities related to the work of teachers in schools and educators in educational settings,

- the student is able to carry out other work activities of teachers and educators in school educational establishments which are not related to direct educational activities,

- the student is able to cooperate with other educators, teachers, supervisors, non-teaching staff, parents and other institutions,

- the student can plan, implement, analyse and evaluate the course of educational activities. Competences:

- The student is able to imply his/her own knowledge and experience into the independent implementation of educational activities in schools and educational institutions,

- the student is able to independently carry out other work activities related to the work of a teacher and educator, which are not related to direct educational activities,

- the student is able to conceive his/her own working procedures for effective observation, recording, analysis and evaluation of the course of educational and interest activities and other activities.

Brief syllabus:

Within the professional training of 20 hours, the student, in addition to the educational process, will be involved in activities such as administrative tasks, working with parents, participating in meetings, planning and implementation of interest activities, extracurricular activities, interest groups, preparing students for competitions, organizing competitions, organizing exhibitions, preparing projects, preparing teaching materials for work with an interactive whiteboard or smartphone, working with children in nature, participating in excursions. During the professional training, the student has the opportunity to teach more consecutive lessons, or to carry out interest activities and other activities, which will improve the quality of practical preparation for the teaching profession.

Ethical principles of professional training.

Organisational requirements of the professional training.

Material, technical, hygiene and safety requirements of the professional training.

Planning and designing the work, preparation for the activity.

Pedagogical reflection. Evaluation. Self-evaluation.

Pedagogical documentation.

Literature:

CINDLEROVÁ, I,- CSEHIOVÁ, A. et al. 2021. Mentor Training: Materials and Tasks. 1. vyd. Ostrava: Ostravská univerzita, 268 s. ISBN 978-80-7599-294-9.

FRÝDKOVÁ, Eva. Metódy a formy spolupráce rodiny a školy. In Manažment školy v praxi: odborný mesačník pre manažment škôl, školských a predškolských zariadení. Bratislava: IURA EDITION, 2010, (12), 21-27. ISSN 1336-9849. [online]. Dostupné na internete: https:// sekarl.euba.sk/arl-eu/sk/detail-eu un cat-0124951-Metody-a-formy-spoluprace-rodiny-a-skoly/

FÜLE, S. 2004. Napközi otthoni neveléstan. Budapesť : OKKER Kft, 2004. 147 s. ISBN 963-9228-85-0.

ORSOVICS, Y. a kol. 2018. A személyiségfejlesztés új kihívásai a nemzetiségi óvodákban és iskolákban. Komárno : UJS, 2018. 161 s. ISBN 978-80-8122-282-5.

SIROTOVÁ, M. 2015. Pedagogická prax v pregraduálnej príprave učiteľov. Trnava : UCM, 2015. 127 s. ISBN 978-80-8105-648-2.

Vyhláška Ministerstva školstva, vedy, výskumu a športu Slovenskej republiky č. 22/2022 Z. z. o školských výchovno-vzdelávacích zariadeniach. [online]. Dostupné na internete: https://www.slov-lex.sk/pravne-predpisy/SK/ZZ/2022/22/

Vyhláška Ministerstva školstva, vedy, výskumu a športu Slovenskej republiky č. 21/2022 Z. z. o pedagogickej dokumentácia a ďalšej dokumentácii. [online]. Dostupné na internete: https://www.slov-lex.sk/pravne-predpisy/SK/ZZ/2022/21/

Zákon č. 245/2008 z 22. mája 2008 o výchove a vzdelávaní (školský zákon) a o zmene a doplnení niektorých zákonov.

Ostatné dokumenty:

Aktuálna Smernica Dekana PF UJS: Zásady realizácie pedagogickej praxe na Pedagogickej fakulte Univerzity J Selyeho.

Pedagogická dokumentácia a ostatná dokumentácia školy alebo zariadenia

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

a	n
0.0	0.0

Teacher: Dr. László Pribék, PhD., PaedDr. Alexandra Nagyová, PhD.

Date of last update: 18.02.2022

Name of the universi	ty: J. Selye University				
Name of the faculty:	Faculty of Education				
Code: KPD/UZ/ Name: Theory and methodology of ecology and environmental studies TEE/22					
Form of study: Lect Recommended exter	nt of course (in hours): the study period: 13 / 0				
Number of credits: 1					
Recommended semes	ster/trimester of study: 4.				
Level of study: II.					
Prerequisites:					
semester, we will sum Final grade of the sub Achieving 50% of the	sing the subject is active participation in the lecture, and at the end of the marize the new knowledge using a written test. bject: A – 100-90%, B – 89-80%, C – 79-70%, D – 69-60%, E – 59-50%. total points is necessary to award credits. credit = 30 hours (13 hours: participation in lectures, 17 hours: self-study				
studies, with the help environmentally cons Knowledge: - The student knows e organizes ecologically - The student has an o nature. - The student has an o nature. - The student knows t and understands their - The student knows t education, and the pos Abilities: - The student can get thinking, and collect a - The student can esta collaborate to make st	the main phases of the transformational action of the human environmental of whom natural systems and nature and man's position in the main phases of the transformational action of the human environment natural, social and economic consequences. The main principles of sustainability, the principles of sustainability sibilities of developing children's environmental culture.				

- The student can create a positive relationship with the ecological phenomena of the environment.

- The student can engage in an emotional, ethical approach and positive culture formation in his own life and the lives of the people around him.

- The student is open to possible collaborations, participatory programs, new theories and methods, and their application and integration in the field of sustainability.

- As an active citizen, the student is active in pedagogical areas of education within his competencies; he takes responsibility for the ecological formation of his environment, living space, and community.

- The student demonstrates a responsible approach to building ecological awareness and the environmental culture of the people around him and developing the necessary competencies.

Brief syllabus:

Subject, factors, and concept of ecology. Ecological systems. The concept of ecosystems.

Earth as a unified system. Criteria and main types of systems. Properties of environmental systems. Cyclic and linear systems. Ecological balance. Abiotic environmental factors (sunlight, temperature, water, soil, air) impact living organisms.

Biotic environmental factors and their impact on living organisms. Populations. Their group characteristics and interactions between populations.

Properties of biocenoses. The flow of substances and energy in biocenoses. Food chains, food networks. Biological production and use of energy. Biomass.

The origin and development of the biosphere concerning terrestrial conditions. Biogeochemical cycle of elements.

Basic concepts and contexts of environmental protection.

The concept of sustainable development. Environmental, social and economic aspects of sustainability.

The history of humankind in the light of its impact on the planet/biosphere is a description of changes in man's mentality toward the environment.

Problems of the Anthropocene age, the main environmental-social-economic megatrends in the world and Central Europe.

Human reactions and reactions to problems from the global level to the individual level. Possible solutions and best practices for social participation. Elements of the circular economy.

Pedagogy of sustainability, principles that must be followed when forming a relationship with the environment, rules for creating, preserving, and further developing a cultured environment.

Literature:

DARVAY, S., NEMCSÓK, J., FERENCZY, Á.: Fenntartható fejlődés. Polgári szemle: Gazdasági és társadalmi folyóirat, 2016 - 12 (4-6). pp. 88-104. ISSN 1786-6553 https://polgariszemle.hu/ images/content/pdf/psz_2016._4-6.szam_7.pdf

HAAS, M., ONDROVÁ, E., ŠVAJDA, J.: Environmentálna výchova/Environmental education. Vydavateľstvo: Ústav vysokohorskej biológie Žilinskej univerzity, 2008, 135 strán

KERÉNYI, A.: Európa természet és környezetvédelme. Nemzeti Tankönyvkiadó, Budapest, 2003 KOVÁTS-NÉMETH, M.: Az erdőpedagógiától a környezetpedagógiáig. Comenius Kft, Pécs, 2010, ISBN 978-963-9687-18-9

KOVÁTS-NÉMETS, M.: Fenntarthatóság, pedagógia, kutatás. - 1. vyd. - Győr : NyugatMagyarországi Egyetem Apáczai Csere János Kar, 2007. - 227 s. - ISBN 978-963-9364-85-1

KRISKA, Gy., Maklári Jenőné, Scheuer, Zs.: Gyertek velünk erdei iskolába! Farkaserdei erdei iskola projekt /. - 1. vyd. : Flaccus Kiadó, 2002. - 186 s. - ISBN 963 94 12 07 4.

LÜKŐ, I.: Környezetpedagógia. - Budapest : Nemzeti Tankönyvkiadó, 2003. - 252 s. - ISBN 9631933768.

7051755700.					
Language, kno hungarian, slov	wledge of which ak	is necessary to	complete a cour	se:	
Notes:					
Evaluation of s Total number of	ubjects f evaluated stude	nts: 0			
А	B C D E FX				
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Ing. P Eva Tóthová Ta	avol Balázs, PhD rová, PhD.	., Dr. habil. Saro	lta Zsuzsanna M	észárosné Darva	y, PhD., RNDr.
Date of last upo	date: 18.02.2022				
Approved by: p	orof. Dr. Béla Istv	ván Pukánszky, E	DSc.		

	Faculty of Education
Code: KPD/UZ/ UIP/22	Name: Applying an interdisciplinary approach in regional education
Form of study: Sem	ent of course (in hours): e study period: 13
Number of credits: 1	
Recommended seme	ster/trimester of study: 4.
Level of study: II.	
Prerequisites:	
seminars, as well as h The resulting evaluation max. 30 points for pro- The student can get a 89-80%, C 79-70%, I than 50% of the total Total student workload	 accessful completion of the course is active participation in lectures and handing in ongoing assignments during the semester. ion consists of points obtained for fulfilling the conditions in the form of: esence, max. 70 points for ongoing tasks. maximum of 100 points. Final assessment of the subject: A 100-90%, B D 69-60%, E 59-50%. The FX rating is awarded if the student achieves less number of points. ad: 1 credits = 30 hours (13 hours: attendance at seminars, 17 hours: self-n of ongoing assignments during the semester).
Upon completion of t Knowledge:	the course, the student will

• Focuse inn his pedagogical activities on creating a comprehensive image of students, developing independence and critical thinking.

- Respond flexibly and well-founded to problems, acts democratically, acts tolerantly.
- Applie the principles of inclusive index, optimal working climate, cooperative methodology.
- Implement targeted development of self-knowledge, participate in further education.

• Independently plan activities that expand knowledge about social services, can create an

atmosphere of trustworthiness, helpful, encouraging, attentive, accepting behavior towards students.

Brief syllabus:

An inter-subject and supra-subject approach to designing the content of education according to content-based educational areas and their corresponding subjects.

Intersubject relationships and cross-cutting topics as means of shaping and creating a comprehensive image of students, systematizing knowledge and knowledge and further creating a comprehensive picture of reality

School documents, state educational programs, educational areas from an interdisciplinary and intradisciplinary perspective.

Framework curriculum and cross-cutting topics.

Methodology and didactics of interdisciplinary approach.

Methods, strategies, techniques, and forms of work with students supporting an interdisciplinary approach and cross-subject relationships.

Possibilities of applying an interdisciplinary approach in the educational process

Intersubject relationships and cross-cutting topics.

Planning, preparation, implementation and subsequent evaluation of educational activities in the spirit of an interdisciplinary approach.

Inclusion of activities and methods of an interdisciplinary nature in the educational process, specifically within the lesson.

Modern approaches, progressive and alternative directions and concepts in pedagogy supporting interdisciplinarity.

Literature:

Štátny vzdelávací program pre 2. stupeň základnej školy v Slovenskej republike ISCED 2 pre nižšie sekundárne vzdelávanie, dostupné: https://www.statpedu.sk/files/articles/dokumenty/ statny-vzdelavaci-program/isced2_spu_uprava.pdf

Štátny vzdelávací program pre gymnázia úplné stredné všeobecné vzdelávanie, dostupné: https://www.statpedu.sk/files/articles/dokumenty/inovovany-statny-vzdelavaci-program/ statny_vzdel_program_pre_gymnazia.pdf

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

Total humber of evaluated statements.					
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Teacher: Mgr. Anita Tóth-Bakos, PhD.					
Date of last update: 21.02.2022					
Approved by: prof. Dr. Béla István Pukánszky, DSc.					

Name of the unive	rsity: J. Selye University
Name of the facult	y: Faculty of Education
Code: KPD/UZ/ VKZ/22	Name: Education for health
Form of study: Lo Recommended ex	ttent of course (in hours): he study period: 13
Number of credits	: 2
Recommended sen	nester/trimester of study: 4.
Level of study: II.	
Prerequisites:	
 participation of the during the lectures proposal of an education a rest on the theore a test on the theore criteria for evaluat content (20 points) originality (10 points) formality (10 points) presentation of the Total student works 13 hours participation 	for passing the course: active participation of the student in lectures he student in the assignments and participation in the analysis and discussions ucational activity project with the aim of developing the student's health and competences (50 points) retical part of the course (50 points). ion of the educational activity project proposal: (a) ints) (b) e literature review (10 points) load: 2 credit = 60 hours atton in lectures (contact hours); 47 hours independent study, preparation of signments assigned in class. r successful completion of the course is obtaining at least 50% of the rade. s mark: 0 - 100 points) 89 points) - 79 points) - 69 points) - 59 points)
- The student will b	on: be able to explain basic concepts in health education for school-age students. be familiar with school hygiene, ergonomics and proper human lifestyle and in the course syllabus.

Skills:

- The student will be able to identify environmental risk factors that threaten health

- The student will be able to identify and analyze current issues in maintaining the health of children in the school environment.

- The student will be able to independently search, compare and work with relevant literature sources.

Competencies:

- The student will be able to design an educational activity project to develop the student's health and human-ecological competencies.

- The student will be able to design various didactic activities and games to develop the health and human-ecological competences of the pupil.

Brief syllabus:

Daily regimen of school-age pupils, identification and elimination of possible health risks in the school environment, pupil workload, civilization diseases, correct composition of the menu, basic foods and their composition, drinking regime, prevention of common diseases, basics of ergonomics, biorhythms and daily regimen, human ecology, indoor and outdoor school environment, hygiene of the school environment. Health education in schools.

Literature:

ÁDÁNY RÓZA. Megelőző orvostan és népegészségtan - 1. vyd. - Budapest : Medicina, 2006. - 678 s. - ISBN 963 226 070 8.

ASZMANN ANNA. Fiatalok egészségi állapota és egészségmagatartása Országos Tisztifőorvosi Hivatal. - 65 s. - ISBN 9630052466.

ASZMANN ANNA, ERDÉLYI ISTVÁN, MATEJKA ZSUZSANNA. Tények könyve MEDICINA - 1. vyd. - Budapest : Greger-Delacroix Kiadó, 1998. - 416s. - ISSN 1418-5253. DÉSI ILLÉS. Népegészségtan - 1. vyd. - Budapest : Semmelweis Kiadó, 2001. - 583 s. - ISBN 963 9214 20 5.

FOSTER RUSSEL, KREITZMAN LEON. Rhythms of Life : The Biological Clocks that Control the Daily Lives of Every Living Thing - London : Profile Books, 2005. - 278 s. - ISBN 1 86197 571 6.

GÁBORNÉ SÁRVÁRI. Egészségvédelem - Budapest : Nemzeti Tankönyvkiadó, 2000. - 106 s. - ISBN 9631950980.

MACHOVÁ JITKA, KUBÁTOVÁ DAGMAR a kol. Výchova ke zdraví - 2. akt. vyd. - Praha : Grada, 2015. - 312 s. - ISBN 978-80-247-5351-5.

MÁLEK BOHUSLAV a kol. Hygiena práce - 1. vyd. - Praha : Sobotáles, 2014. - 279 s. - ISBN 978-80-86817-46-0.

NAGY MELINDA. Humánökológia - 1. vyd. - Komárno : Univerzita J. Selyeho, 2012. - 188 s. - ISBN 978-80-8122-056-2.

NAGY MELINDA. Humánbiológia - 1. vyd. - Dunaszerdahely : Lilium Aurum, 2006. - 250 s. - ISBN 80-8062-283-3.

NÁNÁSI IRÉN. Humánökológia : A természetvédelem, a környezetvédelem és az embervédelem tudományos alapjai és módszerei - 1. vyd. - Budapest : Medicina, 1999. - 514 s. - ISBN 963 242 088 8.

UNGVÁRY GYÖRGY. Munkaegészségtan - Budapest : Medicina Könyvkiadó, 2004. - 985. - ISBN 9632429273.

VIDA GÁBOR. Humánökológia - 1. vyd. - Budapest : ELTE Eötvös Kiadó, 1996. - 65 s. - ISBN 963-462-858-3.

VÍZVÁRI LÁSZLÓ. Egészségtan - 3. vyd. - Budapest : Műszaki Könyvkiadó, 2003. - 167 s. - ISBN 963 16 1886 2.

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

Notes: **Evaluation of subjects** Total number of evaluated students: 0 С А В D Е FX 0.0 0.0 0.0 0.0 0.0 0.0 Teacher: Dr. habil. PaedDr. Melinda Nagy, PhD., Dr. habil. Sarolta Zsuzsanna Mészárosné Darvay, PhD., Ing. Pavol Balázs, PhD. Date of last update: 18.02.2022

	: Faculty of Education				
Code: KPD/UZ/ VPU/22Name: Learning disabilities					
Form of study: Lec	ent of course (in hours): e study period: 13				
Number of credits: 2	2				
Recommended seme	ester/trimester of study: 1.				
Level of study: II.					
Prerequisites:					
interim assignments of The final grade consi 10 points for particip the review. A student Final course grade: A awarded if the studen Total student workloa	on of the course requires active participation in lectures, submission of during the semester and successful completion of a written examination. ists of the points obtained for fulfilling the requirements in the form of: max bation, max. 40 points for intermediate assignments and max. 50 points for t may receive a maximum of 100 points in total. A 100-90%, B 89-80%, C 79-70%, D 69-60%, E 59-50%. A grade of FX is at achieves less than 50% of the total points. ad: 2 credits = 60 hours (13 hours: attendance at lectures and seminars, n of continuous assignments during the semester, 30 hours: self-study and ion).				
 The student is able different theoretical of Acquire professiona Know how to transfer education of pupils wa and psychology. 					

- research and formulate the theoretical and practical background necessary to solve the problems encountered,

- Able to collaborate and consult with other professionals, work in a team
- Competencies:
- Responds flexibly and knowledgeably to problems, speaks democratically, acts tolerantly.

- Applies the principles of an inclusive school, optimal working climate, cooperative methodology.

- Implements targeted development of self-knowledge, participates in further education.

- Independently plans activities that expand knowledge of social services, can create an

atmosphere of trustworthiness, helpful, encouraging, attentive, accepting behaviour towards pupils.

Brief syllabus:

Developmental learning disabilities and forms of occurrence

Characteristics of partial performance impairments

Dyslexia, dysgraphia, dysorthography

Dyscalculia, dyspraxia, dyspinxia, dysmusia

ADD, ADHD

Conners Hyperactivity Scale - screening

Methodological guidelines for inclusion and indications, forms of integration

Development of an individual education plan

Classification and assessment of pupils with SEND

Correction, re-education - overview of stimulation programmes

The role of the school special educator, school psychologist, teaching assistant

Cooperation with centres: CPPPaP, CŠPP

Literature:

F. FÖLDI Rita. Hiperaktivitás és tanulási zavarok. 1. vyd. Pécs : Comenius Bt. 2004. 155 s. ISBN 9638643277

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

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

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

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

STRÉDL, T. 2013. Inkluzív pedagógia avagy a gyógypedagógiáról másképp. Komárno : UJS. ISBN

STRÉDL, T. 2016. A tolerancia és a kommunikáció jelentősége az oktatásban : Etika az edukációban - tanulmánykötet = Etika v edukácii - vedecký zborník. - Komárno : Univerzita J. Selyeho, 2016. - ISBN 978-80-8122-196-5, CD-ROM, s. 96-110.

Language, knowledge of which is necessary to complete a course: hungarian, 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: PaedDr. Terézia Strédl, PhD., Mgr. Anita Tóth-Bakos, PhD.					
Date of last update: 18.02.2022					
Approved by: prof. Dr. Béla István Pukánszky, DSc.					

	INFORMATION SHEET			
Name of the universi	ity: J. Selye University			
Name of the faculty:	Faculty of Education			
Code: KPD/UZ/ ŠSM/22				
Form of study:				
Number of credits: 2				
Recommended semes	ster/trimester of study:			
Level of study: II.				
Prerequisites:				
c) obtaining 3 credits d) obtaining 22 credit examination, the stude In the oral state exam and biological knowled The state examination knowledge is evaluate The oral exam is eval 80%, C - 80 - $70%$, D receive credit.	ination, the student gives an account of his own pedagogical, psychological edge as components of education and training. In takes the form of a colloquium, in which the student's pedagogical ed by the state final examination committee. Invated on the basis of the following grading scale: $A - 100-90\%$, $B - 90-0 - 70-60\%, E - 60-50\%. A student who does not reach 50% does not$			
development of school - the student knows and wider context of social - the student knows the - the student knows the - the student knows the - the student knows the the forms and types of	ain the biological and social psychological aspects of the personal ol-aged students, nd interprets the concept of the institutional socialization process in the			

the student knows the methods of self-education,
the student knows the research methods used in the field of pedagogical practice. Skills:

the student is able to navigate in the general legislation, pedagogical documentation, other documentation, and other conceptual and strategic documentation related to teacher work,
the student is able to define and formulate educational goals in the form of learning

requirements,

- the student has basic practical experience in the didactic analysis of the teaching process- in the basic breakdown of the content of the course material (facts, concepts, connections, procedures),

- the student is able to choose the basic and developmental content in accordance with the educational goals and the individual needs of the students,

- the student is able to convey his own pedagogical and professional knowledge to the lay and professional community,

- the student is able to set the goals of his own professional development,

- the student is able to apply research and development methods.

Competencies:

- the student is able to evaluate the students in terms of their development and individual characteristics,

- the student is able to use different evalution forms and methods,

- the student is able to evaluate and compare the actual learning process with the planned process,
- the student is able to evaluate students without prejudices and stereotypes,

- the student is able to cooperate with various experts for the sake of his own professional development,

- the student is able to set the goals of his own professional development,
- the student is able to identify with the need for lifelong learning,
- the student is empathetic and socially committed.

Brief syllabus:

- not relevant

Literature:

Literature indicated in the information sheets of the study program.

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

hungarian, 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:

Date of last update: 18.02.2022

Name of the univer	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KTVŠ/ VPA1a/22	Name: Leisure movement activities 1a
Form of study: Pra Recommended ext	tent of course (in hours): ne study period: 13
Number of credits:	1
Recommended sem	ester/trimester of study: 1.
Level of study: I.II.	, II.
Prerequisites:	
General conditions • active participation • various forms of k construction, exerci General conditions • active participation • course evaluation • Demonstration Of - demonstration of th certain basic practic Assessment: Presen Final assessment: A % Total student workle training (contact); 2	itions shall apply to the subject: for the performance of the subject: in in the course is at least 80%, inesthetic activities: play balls, sultanas, swimming, aerobic exercise, body se (kinesthetic activity selected by the student). for the performance of the subject: in in the course is at least 80%, criteria: active participation, completed — not completed. the sporting activity chosen By the student: In the case of game games he training of an attacker and defense; in the case Of swimming, - e technical features of different swimming pools; fitness - demonstration of es for different muscle groups and without devices; tation of the elements of the selected sport activity - 20p. : 100-91% B: 90-81 % C: 80 % TO 71 % D: 70 TO 61 % E: 60-51% FX: 50 pad (module 2): 1 credits = 30 hours participation in 13 hours of practical 7 hours of self-training for the specific sport.
The student recogni Capabilities: The student is famil The student can exp Competences: The student can also	able to apply the practical skills of the chosen sport. zes the relationship between the chosen sport and a healthy lifestyle. iar with the basic features and practices of the chosen sport. and his knowledge and self-training. apply the knowledge acquired to the active use of leisure time. to independently plan the activity and expand his knowledge.

Understand the importance of physical activity as an essential part of everyday life and its impact on mental and physical health. Learn about football/football, table tennis, basketball, flyball rules (according to selected sports activities). Speech - different muscle groups of the body, from several aspects. Preparation of a series of practice in aerob aerobic and step aerobic, aerobic vessels. Standalone balls in my gymnasium. According to the selected ball roll. Kinesthetic activities in different load zones — according to the sport activities selected. Preparation of a weekly microcycle plan to improve aerobic capacity.

> n0.0

Literature:

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

Notes:

Evaluation of subjects

Total number of evaluated students: 0

a	
0.0	

Teacher: Dr. habil. PaedDr. Beáta Dobay, PhD.

Date of last update: 28.02.2022

Name of the univer	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KTVŠ/ VPA1b/22	Name: Leisure movement activities 1b
Form of study: Pra Recommended ex	tent of course (in hours): ne study period: 13
Number of credits:	1
Recommended sem	ester/trimester of study: 2.
Level of study: I.II.	, II.
Prerequisites:	
General conditions • active participation • various forms of k construction, exercing General conditions • active participation • course evaluation • Demonstration Off - demonstration of th certain basic practice Assessment: Present Final assessment: A % Total student workle training (contact); 2	itions shall apply to the subject: for the performance of the subject: n in the course is at least 80%, inesthetic activities: play balls, sultanas, swimming, aerobic exercise, body se (kinesthetic activity selected by the student). for the performance of the subject: n in the course is at least 80%, criteria: active participation, completed — not completed. The sporting activity chosen By the student: In the case of game games he training of an attacker and defense; in the case Of swimming, - e technical features of different swimming pools; fitness - demonstration of the selected sport activity - 20p. :: 100-91% B: 90-81 % C: 80 % TO 71 % D: 70 TO 61 % E: 60-51% FX: 50 pod (module 2): 1 credits = 30 hours participation in 13 hours of practical 7 hours of self-training for the specific sport.
The student recognic Capabilities: The student is famile The student can exp Competences: The student can also	n: e able to apply the practical skills of the chosen sport. zes the relationship between the chosen sport and a healthy lifestyle. iar with the basic features and practices of the chosen sport. and his knowledge and self-training. o apply the knowledge acquired to the active use of leisure time. to independently plan the activity and expand his knowledge.

1. Understand the importance of physical activity as an essential part of everyday life and its impact on mental and physical health.

2. Master the rules of the game and be able to apply it properly with a - football/football, table tennis, basketball, volleyball (according to selected sports activities).

3. Master and be able to apply it properly during the game - master the rules of the table tennis.

4. Master and be able to apply the rules of the basketball, volleyball.

5. The use of various aids at training sessions - selected sports activities.

6. Preparation of a set of practice required for aerobic loading in aerobate (3x8 cycles)

7. Preparation of series of practice required for aerobic loading in step aerobate (3x8 cycles).

8. Own sports games, taking into account the circumstances of the gymnasium, according to a selected sporting activity.

9. Acquisition of fast-swimming techniques — practices of headings.

10. Carrying out exercises in zones with different load intensities — with cyclical movements.

11. Conscious development of virtue - selected sporting activities.

12. Prepare a week microcycle plan to develop anaerobic capabilities.

13. Exit survey in selected sport.

Literature:

1005 röplabda játék és gyakorlat / Edi Bachmann, Martin Bachmann. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2000. - 344 s. - ISBN 963 9123 84 6.

1006 kosárlabda játék és gyakorlat / Peter Vary. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2001. - 317 s. - ISBN 963 9123 85 4.

1008 torna játék és gyakorlat : Kézikönyv tanároknak, edzőnek, játékosoknak / Ursula Häberling-Spöhel. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2003. - 271 s. - ISBN 963 9310 93 x. 1014 asztalitenisz játék és gyakorlat : Kézikönyv tanároknak, edzőknek, játékosoknak / Harry Blum. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2004. - 323 s. - ISBN 963 9542 07 5. Die fitnesspyramide / Bob Anderson, Ed Burke. - Ulm : Franz Spiegel Buch GmbH, 1997. - 117 s. - ISBN 3585335258.

Sport a családban / Takács László. - Budapest : Sport, 1973. - 380 s. - ISBN 963 253 512 x. Pohybová aktivita v životnom štýle dospelých z hľadiska zdravia/ Beáta Dobay-Elena Bendíková, 2016. ISBN 978-963-12-7613-8

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

Hungarian language, Slovak language

Notes:

Evaluation of subjects

Total number of evaluated students: 0

a	n
0.0	0.0

Teacher: Dr. habil. PaedDr. Beáta Dobay, PhD.

Date of last update: 28.02.2022

Name of the univer	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KTVŠ/ VPA2a/22	Name: Leisure movement activities 2a
Form of study: Pra Recommended ex	tent of course (in hours): ne study period: 13
Number of credits:	1
Recommended sem	ester/trimester of study: 3.
Level of study: I.II.	, II.
Prerequisites:	
General conditions • active participation • various forms of k construction, exercing General conditions • active participation • course evaluation • Demonstration Off - demonstration of the demonstration of the certain basic practice Assessment: Present Final assessment: A % Total student workle training (contact); 2	itions shall apply to the subject: for the performance of the subject: n in the course is at least 80%, inesthetic activities: play balls, sultanas, swimming, aerobic exercise, body se (kinesthetic activity selected by the student). for the performance of the subject: n in the course is at least 80%, criteria: active participation, completed — not completed. The sporting activity chosen By the student: In the case of game games he training of an attacker and defense; in the case Of swimming, - e technical features of different swimming pools; fitness - demonstration of the selected sport activity - 20p. :: 100-91% B: 90-81 % C: 80 % TO 71 % D: 70 TO 61 % E: 60-51% FX: 50 pod (module 2): 1 credits = 30 hours participation in 13 hours of practical 7 hours of self-training for the specific sport.
The student recognic Capabilities: The student is famile The student can exp Competences: The student can also	n: e able to apply the practical skills of the chosen sport. zes the relationship between the chosen sport and a healthy lifestyle. iar with the basic features and practices of the chosen sport. and his knowledge and self-training. o apply the knowledge acquired to the active use of leisure time. to independently plan the activity and expand his knowledge.

1. Is aware of the importance of physical activity as an essential part of everyday life and its impact on physical and mental health.

2. The rules of football and football are correctly applied in the class,

3. The rules of the 'table tennis' are correctly applied to the clock.

4. The rules of the basketball and volleyball are correctly applied (according to the selected sports activities).

5. Make conscious use of its knowledge to improve intensity (speed) at training courses according to the selected sporting activities.

6. Address training - corresponding to selected sports activities.

7. Establishment of a set of practice for aerobic loading in the aerobate (4x8 cycle)

8. To establish a set of practice for aerobic loading in step aerobate (4x8 cycle).

9. Floating – learn to float back - swathes.

10. To carry Out exercises in zones with different load intensities, monitoring pulse intensity according to the selected sports activities.

11. Conscious development Of coordination capabilities - selected sporting activities.

12. Prepare a week microcycle plan to improve coordination capabilities.

13. Output sport activity in selected sports.

Literature:

1005 röplabda játék és gyakorlat / Edi Bachmann, Martin Bachmann. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2000. - 344 s. - ISBN 963 9123 84 6.

1006 kosárlabda játék és gyakorlat / Peter Vary. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2001. - 317 s. - ISBN 963 9123 85 4.

1008 torna játék és gyakorlat : Kézikönyv tanároknak, edzőnek, játékosoknak / Ursula Häberling-Spöhel. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2003. - 271 s. - ISBN 963 9310 93 x. 1014 asztalitenisz játék és gyakorlat : Kézikönyv tanároknak, edzőknek, játékosoknak / Harry Blum. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2004. - 323 s. - ISBN 963 9542 07 5. Die fitnesspyramide / Bob Anderson, Ed Burke. - Ulm : Franz Spiegel Buch GmbH, 1997. - 117 s. - ISBN 3585335258.

Sport a családban / Takács László. - Budapest : Sport, 1973. - 380 s. - ISBN 963 253 512 x. Pohybová aktivita v životnom štýle dospelých z hľadiska zdravia/ Beáta Dobay-Elena Bendíková, 2016. ISBN 978-963-12-7613-8

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

Hungarian language, Slovak language

Notes:

Evaluation of subjects Total number of evaluated students: 0 a n 0.0 0.0 Teacher: Dr. habil. PaedDr. Beáta Dobay, PhD. Date of last update: 28.02.2022

Name of the univer	sity: J. Selye University
Name of the faculty	: Faculty of Education
Code: KTVŠ/ VPA2b/22	Name: Leisure movement activities 2b
Form of study: Pra Recommended ext	tent of course (in hours): he study period: 13
Number of credits:	1
Recommended sem	ester/trimester of study: 4.
Level of study: I.II.	, II.
Prerequisites:	
General conditions • active participation • various forms of k construction, exerci General conditions • active participation • course evaluation • Demonstration Of - demonstration of the certain basic practice Assessment: Presen Final assessment: A % Total student workle training (contact); 2	itions shall apply to the subject: for the performance of the subject: in in the course is at least 80%, inesthetic activities: play balls, sultanas, swimming, aerobic exercise, body se (kinesthetic activity selected by the student). for the performance of the subject: in in the course is at least 80%, criteria: active participation, completed — not completed. the sporting activity chosen By the student: In the case of game games he training of an attacker and defense; in the case Of swimming, - e technical features of different swimming pools; fitness - demonstration of es for different muscle groups and without devices; tation of the elements of the selected sport activity - 20p. : 100-91% B: 90-81 % C: 80 % TO 71 % D: 70 TO 61 % E: 60-51% FX: 50 pad (module 2): 1 credits = 30 hours participation in 13 hours of practical 7 hours of self-training for the specific sport.
The student recogni Capabilities: The student is famil The student can exp Competences: The student can also	able to apply the practical skills of the chosen sport. zes the relationship between the chosen sport and a healthy lifestyle. iar with the basic features and practices of the chosen sport. and his knowledge and self-training. o apply the knowledge acquired to the active use of leisure time. o independently plan the activity and expand his knowledge.

1. Understand the importance of physical activity as an essential part of everyday life and its impact on mental and physical health.

2. It is appropriate to apply the possibilities of defensive combinations in football and football (by selected sporting activities).

3. It is appropriate to use the possibilities of defensive combinations during the game - during the table tennis game.

4. It is appropriate to use the various control techniques - basketball, volleyball.

5. Develop conditioned capacity at training sessions using various aids in line with selected sporting activities.

6. Preparation of a set of practice required for aerobic loading in aerobate (4x8 cycle)

7. Preparation of series of practice required for aerobic loading in step aerobate (4x8 cycle).

8. Float — Development of floating techniques, fault correction - floatation and rotations.

9. Own sports games, taking into account the circumstances of the gymnasium, according to a selected sporting activity.

10. Exercises in zones with different load intensity — in the selected sports activity.

11. Prepare a week microcycle plan to develop anaerobic capabilities.

12. To develop awareness of coordination capabilities, including balancing practices, in selected sports activities.

13. Output survey in selected sport.

Literature:

1005 röplabda játék és gyakorlat / Edi Bachmann, Martin Bachmann. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2000. - 344 s. - ISBN 963 9123 84 6.

1006 kosárlabda játék és gyakorlat / Peter Vary. - 1. vyd. - Budapest-Pécs : Dialóg Campus Kiadó, 2001. - 317 s. - ISBN 963 9123 85 4.

1008 torna játék és gyakorlat : Kézikönyv tanároknak, edzőnek, játékosoknak / Ursula Häberling-Spöhel. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2003. - 271 s. - ISBN 963 9310 93 x. 1014 asztalitenisz játék és gyakorlat : Kézikönyv tanároknak, edzőknek, játékosoknak / Harry Blum. - 1. vyd. - Budapest - Pécs : Dialóg Campus Kiadó, 2004. - 323 s. - ISBN 963 9542 07 5. Die fitnesspyramide / Bob Anderson, Ed Burke. - Ulm : Franz Spiegel Buch GmbH, 1997. - 117 s. - ISBN 3585335258.

Sport a családban / Takács László. - Budapest : Sport, 1973. - 380 s. - ISBN 963 253 512 x. Pohybová aktivita v životnom štýle dospelých z hľadiska zdravia/ Beáta Dobay-Elena Bendíková, 2016. ISBN 978-963-12-7613-8

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

Notes:

11003.		
Evaluation of subjects Total number of evaluated students: 0		
a	n	
0.0	0.0	
Teacher: Dr. habil. PaedDr. Beáta Dobay, PhD.		
Date of last update: 28.02.2022		
Approved by: prof. Dr. Béla István Pukánszky, DSc.		