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## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KMI/Mdm/ DIF/15	<b>Name:</b> Differential Equations
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture / Seminar / Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 0 / 2 / 0 <b>For the study period:</b> 0 / 26 / 0 <b>Methods of study:</b> present	
<b>Number of credits:</b> 3	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> During the semester, students write two written tests, each worth 20 points. Following that, the exam consists of a written part, worth 40 points, and an oral part, worth 20 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
<b>Results of education:</b> The student is able to model elementary processes of natural sciences with ordinary differential equations. He recognizes typical solvable differential equations and can find their solutions. Besides, he knows and is able to apply theorems related to the existence and uniqueness of solutions for general, first-order ordinary differential equations.	
<b>Brief syllabus:</b> Interpretation of the differential equation and its solution. Practical tasks in the areas of physics, chemistry and biology, the processes of which can be described by primary or secondary differential equations. Basic methods of solving ordinary differential equations in the class of explicit first order, homogeneous, exact and linear differential equations with separable variable. Solving method of the Bernoulli, Riccati, Lagrange and Clairaut differential equations. Solving method of second order, linear differential equations with constant coefficients. Euler's second order differential equation with variable coefficients. Theorems related to the existence of local solutions for general, first-order differential equations and the uniqueness of their solution.	
<b>Literature:</b> I. N. Bronstejn, K.A. Szemengyajev, G. Musiol, H. Mühlig: Matematikai kézikönyv, Typotex, 2002. 1210s. ISBN 963 9326 53 4. G. B. Thomas: Thomas-féle KALKULUS II. kötet, Typotex, 2010. 360 s. ISBN 978 963 279 159 3.	
<b>Language, knowledge of which is necessary to complete a course:</b> hungarian	
<b>Notes:</b>	

**Evaluation of subjects**

Total number of evaluated students: 46

A	B	C	D	E	FX
28.26	15.22	13.04	21.74	19.57	2.17

**Teacher:****Date of last update:** 10.05.2022**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KMI/Mdm/ DM1/15	<b>Name:</b> Didactics of Mathematics 1
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture / Seminar / Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 / 2 / 0 <b>For the study period:</b> 13 / 26 / 0 <b>Methods of study:</b> present	
<b>Number of credits:</b> 5	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> During the semester the student is actively involved in the learning process. The condition for passing the course is to develop and realize the teaching outputs according to the instructions the teacher and passing an oral examination.	
<b>Results of education:</b> The students will obtain an overview of the basic aims of mathematics education and educational goals of teaching mathematics. They have an opportunity to present their own vision of introducing selected concepts of mathematics.	
<b>Brief syllabus:</b> Cognitive process, its stages and deformation. Child development and learning process. Parallel of phylogeny and ontogeny of mathematical thinking. Language of mathematics as a methodological problem, the volume concept. Didactic analysis of thematic units: algebraic expressions, number theory, mathematical analysis, functions, infinitesimal analysis. The development of the basic concepts in these thematic units. Objectives of Mathematics, current status and topics of research. The objectives of the learning process in mathematics. The concept of mathematical education. Learning process in mathematics. Constructivism in mathematics taught. Motivation. Language of mathematics, its historical development and didactic meaning. The concept of number and the volume concept (integers, fractions, decimals, operations at the appropriate set of numbers). Classification in teaching mathematics.	
<b>Literature:</b> Hejný a kol.: Teória vyučovania matematiky 2, SPN, Bratislava, 1990. 560 s. ISBN 80-08-01344-3. Učebnice matematiky pre 2. stupeň ZŠ a stredné školy Szendrei J.: Gondolod, hogy egyre megy?, Typotex Kiadó, Budapest, 2005. 471 s. ISBN 963 9548 52 9. Ambrus, A.: Bevezetés a matematikadidaktikába, ELTE, Budapest, 1995. 200 s. ISBN 0005023. Richard Skemp: A matematikatanulás pszichológiája, Budapest: Gondolat, 1975. 410 s. ISBN 963 280 218 7.	

Časopisy: A matematika tanítása, Polygon

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

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 125

A	B	C	D	E	FX
24.0	25.6	32.0	16.0	2.4	0.0

**Teacher:** Dr. habil. RNDr. Peter Csiba, PhD.

**Date of last update:** 10.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KMI/Mdm/ DM2/15	<b>Name:</b> Didactics of Mathematics 2
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture / Seminar / Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 / 2 / 0 <b>For the study period:</b> 13 / 26 / 0 <b>Methods of study:</b> present	
<b>Number of credits:</b> 5	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> During the semester the student is actively involved in the learning process. The condition for passing the course is to develop and realize the teaching outputs according to the instructions the teacher and passing an oral examination.	
<b>Results of education:</b> Students will be prepared for situations that are experiencing the reality of school teaching in high school maths. They will be familiar with the various teaching techniques, methods of interpretation, they will work with textbooks and supplementary materials, testing various forms of written and oral exams. They learn to distinguish between expressions which help to students and which are harmful for teaching.	
<b>Brief syllabus:</b> Didactic analysis of specific thematic units: planimetry and stereometry, combinatorics, statistics and probability. Within these thematic units diagnostic analysis of student work and possible strategies of teachers' work. Motivation in teaching mathematics. Error in mathematics. Textbook as a guide of teacher and as a assist of pupils. Evaluation and classification. Preparing, analyzing and correcting of written clearance and tests.	
<b>Literature:</b> Hejný a kol.: Teória vyučovania matematiky 2, SPN, Bratislava, 1990. 560 s. ISBN 80-08-01344-3. Učebnice matematiky pre 2. stupeň ZŠ a stredné školy Szendrei J.: Gondolod, hogy egyre megy?, Typotex Kiadó, Budapest, 2005. 471 s. ISBN 963 9548 52 9. Ambrus, A.: Bevezetés a matematikadidaktikába, ELTE, Budapest, 1995. 200 s. ISBN 0005023. Richard Skemp: A matematikatanulás pszichológiája, Budapest: Gondolat, 1975. 410 s. ISBN 963 280 218 7. Časopisy: A matematika tanítása, Polygon	
<b>Language, knowledge of which is necessary to complete a course:</b> hungarian, slovak	
<b>Notes:</b>	

**Evaluation of subjects**

Total number of evaluated students: 120

A	B	C	D	E	FX
22.5	33.33	21.67	16.67	5.83	0.0

**Teacher:** Dr. habil. RNDr. Peter Csiba, PhD.**Date of last update:** 10.05.2022**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KMI/Mdm/ DM3/15	<b>Name:</b> Didactics of Mathematics 3									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b> Lecture / Seminar / Practical										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> 2 / 2 / 0 <b>For the study period:</b> 26 / 26 / 0										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 5										
<b>Recommended semester/trimester of study:</b> 3.										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b>										
<b>Results of education:</b>										
<b>Brief syllabus:</b>										
<b>Literature:</b>										
<b>Language, knowledge of which is necessary to complete a course:</b>										
<b>Notes:</b>										
<b>Evaluation of subjects</b> Total number of evaluated students: 131										
A	B	C	D	E	FX					
35.11	14.5	26.72	12.21	9.92	1.53					
<b>Teacher:</b> Dr. habil. RNDr. Peter Csiba, PhD.										
<b>Date of last update:</b> 10.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KMI/Mdm/ MS/15	<b>Name:</b> Mathematical softwares									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b> Lecture / Seminar / Practical										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> 0 / 2 / 0 <b>For the study period:</b> 0 / 26 / 0										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 3										
<b>Recommended semester/trimester of study:</b> 3.										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b>										
.										
<b>Results of education:</b>										
.										
<b>Brief syllabus:</b>										
.										
<b>Literature:</b>										
GeoGebra v praxi [elektronický zdroj] / zost. Peter Csiba. - Komárno : Univerzita J. Selyeho v Komárne, 2012. - 1 elektronický optický disk (CD-ROM). - Elektronický zborník. - ISBN 978-80-8122-067-8.										
<b>Language, knowledge of which is necessary to complete a course:</b>										
<b>Notes:</b>										
<b>Evaluation of subjects</b>										
Total number of evaluated students: 37										
A	B	C	D	E	FX					
32.43	24.32	16.22	13.51	10.81	2.7					
<b>Teacher:</b> RNDr. Alexander Maťášovský, PhD.										
<b>Date of last update:</b> 10.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KMI/Mdm/ ODP/15	<b>Name:</b> Master Thesis and its defence									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b>										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> For the study period:										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 4										
<b>Recommended semester/trimester of study:</b>										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b>										
<b>Results of education:</b>										
<b>Brief syllabus:</b>										
<b>Literature:</b>										
<b>Language, knowledge of which is necessary to complete a course:</b>										
<b>Notes:</b>										
<b>Evaluation of subjects</b>										
Total number of evaluated students: 10										
A	B	C	D	E	FX					
30.0	40.0	10.0	0.0	10.0	10.0					
<b>Teacher:</b>										
<b>Date of last update:</b> 10.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KMI/Mdm/ PPX2/15	<b>Name:</b> Pedagogical Practice 2									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b> Seminar										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> For the study period: 20s										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 4										
<b>Recommended semester/trimester of study:</b> 2.										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b>										
<b>Results of education:</b>										
<b>Brief syllabus:</b>										
<b>Literature:</b>										
<b>Language, knowledge of which is necessary to complete a course:</b>										
<b>Notes:</b>										
<b>Evaluation of subjects</b>										
Total number of evaluated students: 82										
A	B	C	D	E	FX					
92.68	1.22	0.0	0.0	6.1	0.0					
<b>Teacher:</b> doc. RNDr. Ferdinand Filip, PhD., RNDr. Zuzana Árki, PhD.										
<b>Date of last update:</b> 10.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KMI/Mdm/ PPX4/15	<b>Name:</b> Pedagogical Practice 4									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b> Seminar										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> For the study period: 40s										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 4										
<b>Recommended semester/trimester of study:</b> 4.										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b>										
<b>Results of education:</b>										
<b>Brief syllabus:</b>										
<b>Literature:</b>										
<b>Language, knowledge of which is necessary to complete a course:</b>										
<b>Notes:</b>										
<b>Evaluation of subjects</b>										
Total number of evaluated students: 119										
A	B	C	D	E	FX					
98.32	1.68	0.0	0.0	0.0	0.0					
<b>Teacher:</b> doc. RNDr. Ferdinand Filip, PhD., RNDr. Zuzana Árki, PhD.										
<b>Date of last update:</b> 10.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KMI/Mdm/ PST/15	<b>Name:</b> Probability Theory and Basics of Statistics
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture / Seminar / Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 / 2 / 0 <b>For the study period:</b> 13 / 26 / 0 <b>Methods of study:</b> present	
<b>Number of credits:</b> 5	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> The course is finished by a written exam. For assessment A should be obtained at least 90 points, for assessment B at least 80 points, for assessment C at least 70 points, for assessment D at least 60 points, for assessment E at least 50 points. The assessment will count points earned by individual work (20%).	
<b>Results of education:</b> The successful completion of the course gives basic knowledge from probability theory and an overview of descriptive statistics methods. The student understands the basic concepts and know about the different formulas for calculating probability. Using random variables the student describes random events and calculate its numerical characteristics. Students master the basic methods of descriptive statistics to analyze the results of random experiments.	
<b>Brief syllabus:</b> 1. Random events. Operations with random events. 2. Probability of random events. Definition of the probability. The Kolmogorovs field of probability. 3. Conditional and total probability. Bayes theorem. 4. Independence of events. Bernoulli scheme. 5. Random variable. Probability distribution, probability density function. 6. Characteristics of random variable. 7. Discrete distributions. Expected value and standard deviation. Calculations of probability. 8. Continuous distributions. Probability density function, expected value and standard deviation. Calculations of probability. 9. Laws of large numbers. Central limit theorem. 10. Introduction to descriptive statistics. Statistical methods of the analysis of random experiment. 11. Frequency analysis and graphical display of data. 12. Measures of central tendency and variability. 13. Statistical relationship between data.	
<b>Literature:</b> Bukor J., Árki Z., Fehér Z.: Valószínűségszámítás. 1. vyd. Komárom : Selye János Egyetem Gazdaságtudományi Kara, 2010. - 120s. - ISBN 978-80-89234-94-3. Obádovics, Gy.: Valószínűségszámítás és matematikai statisztika, SCOLAR, Budapest, 2003. 302 s. ISBN 963 9534 005. Nemetz T., Wintsche G.: Valószínűségszámítás és statisztika mindenkinnek. - Szeged : Bolyai Intézet POLYGON, 1999. - 243 s. ISSN 1218-4071. Nemetz T.: Valószínűségszámítás : Speciális matematika tankönyvek. - 4., változatlan utánnyomás. - Budapest : Typotex kiadó,	

2010. - 292 s. - ISBN 978 963 279 164 7. Nagy-György J., Osztényiné Krauczi É., Székely L.: Valószínűségszámítás és statisztika példatár. - 3. vyd. - Szeged : Szegedi Egyetemi Kiadó POLYGON, 2010. - 111 s. ISSN 1417-0590.

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

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 131

A	B	C	D	E	FX
9.92	16.79	24.43	21.37	24.43	3.05

**Teacher:** doc. RNDr. Ferdinand Filip, PhD.

**Date of last update:** 10.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KMI/Mdm/ STC/15	<b>Name:</b> Seminar from Number Theory
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Lecture / Seminar / Practical	
<b>Recommended extent of course ( in hours ):</b>	
<b>Per week:</b> 0 / 2 / 0 <b>For the study period:</b> 0 / 26 / 0	
<b>Methods of study:</b> present	
<b>Number of credits:</b> 3	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> The exam consists of a written part worth 80 points and an oral part worth 20 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.	
<b>Results of education:</b> The course is designed to introduce the basic arithmetic function and show the existing relationships between them. The most important theorems related to the distribution of number theory functions are also presented as well as the most important formulas regarding the distribution of prime numbers.	
<b>Brief syllabus:</b> Arithmetric functions. Multiplicative arithmetric functions. Dirichlet multiplication. Möbius inversion formula. Mean value and distribution of number theory functions. Distribution of prime numbers, divergence of the reciprocal sum of prime numbers, asymptotic density of the set of prime numbers.	
<b>Literature:</b> Šalát a kol.: Algebra a teoretická aritmetika 2, Bratislava, Alfa 1986 Znám: Teória čísel, Alfa, Bratislava, 1977 László, B. - Tóth, J.: Bevezetés a számelméletbe, Lilium Aurum, 1999 Erdős, P. - Surányi, J.: Vállogatott fejezetek a számelméletből, Polygon, Szeged, 1996 Freud, R. a kol.: Számelmélet, Nemzeti Tankönyvkiadó, Budapest, 2000. ISBN 9631907848 Bege, A. a kol.: Számelméleti feladatgyűjtemény, Scientia Kiadó, Kolozsvár, 2002. ISBN 0991493	
<b>Language, knowledge of which is necessary to complete a course:</b> hungarian, slovak	
<b>Notes:</b>	
<b>Evaluation of subjects</b> Total number of evaluated students: 48	

A	B	C	D	E	FX
25.0	14.58	14.58	25.0	20.83	0.0
<b>Teacher:</b>					
<b>Date of last update:</b> 10.05.2022					
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.					

## INFORMATION SHEET

**Name of the university:** J. Selye University

**Name of the faculty:** Faculty of Education

**Code:** KMI/Mdm/  
TC/15      **Name:** Number Theory

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

**Form of study:** Lecture / Seminar / Practical

**Recommended extent of course ( in hours ):**

**Per week:** 2 / 1 / 0 **For the study period:** 26 / 13 / 0

**Methods of study:** present

**Number of credits:** 5

**Recommended semester/trimester of study:** 2.

**Level of study:** II.

**Prerequisites:**

**Conditions for passing the subject:**

The exam consists of a written part worth 80 points and an oral part worth 20 points. After adding up the results, the minimum and maximum scores required to earn for the individual grades are the following: minimum 91 points for A, 81-90 points for B, 71-80 points for C, 61-70 points for D and 51-60 points for E.

**Results of education:**

The student understands the Cantor series development of real numbers and is able to determine the g-adic form of rational numbers. He is able to define the continued fraction form of rational and second-degree algebraic numbers. The student gains an insight into the theory of Diophantine approximation. He knows the concepts of asymptotic and logarithmic density and the relationship between them, and is able to define the asymptotic density of some specific sets.

**Brief syllabus:**

Real numbers in the Cantor series, conditions of rationality and irrationality. Continued fractions. Algebraic and transcendental numbers, the transcendence of e. Diophantine approximation, Dirichlet theorem, approximability of algebraic numbers. Liouville numbers. Asymptotic and logarithmic density of sets.

**Literature:**

Šalát a kol.: Algebra a teoretická aritmetika 2, Bratislava, Alfa 1986

Znám: Teória čísel, Alfa, Bratislava, 1977

László, B. - Tóth, J.: Bevezetés a szárméletbe, Lilium Aurum, 1999

Erdős, P. - Surányi, J.: Válogatott fejezetek a szárméletből, Polygon, Szeged, 2004. 327s.

Freud, R. a kol.: Szármélet, Nemzeti Tankönyvkiadó, Budapest, 2000. ISBN 9631907848

Bege, A. a kol.: Szárméleti feladatgyűjtemény, Scientia Kiadó, Kolozsvár, 2002. ISBN 0991493

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

hungarian, slovak

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 137

A	B	C	D	E	FX
18.25	24.09	18.98	16.06	21.17	1.46
<b>Teacher:</b> prof. László Szalay, DSc.					
<b>Date of last update:</b> 10.05.2022					
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.					

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KMI/Mdm/ UMS/15	<b>Name:</b> Mathematical Competition Tasks Solving
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Lecture / Seminar / Practical	
<b>Recommended extent of course ( in hours ):</b>	
<b>Per week:</b> 0 / 2 / 0 <b>For the study period:</b> 0 / 26 / 0	
<b>Methods of study:</b> present	
<b>Number of credits:</b> 3	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b>	
<b>Results of education:</b>	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
<b>Language, knowledge of which is necessary to complete a course:</b>	
<b>Notes:</b>	
<b>Evaluation of subjects</b> Total number of evaluated students: 53	
<b>a</b>	<b>n</b>
100.0	0.0
<b>Teacher:</b> RNDr. Alexander Mat'ašovský, PhD.	
<b>Date of last update:</b> 10.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KMI/Mdm/ ŠSMgr/15	<b>Name:</b> Mathematics									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b>										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week: For the study period:</b>										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 2										
<b>Recommended semester/trimester of study:</b>										
<b>Level of study:</b> II.										
<b>Prerequisites:</b> KMI/Mdm/DM1/15 and KMI/Mdm/PST/15 and KMI/Mdm/DM2/15 and KMI/Mdm/TC/15 and KMI/Mdm/DM3/15 and KMI/Mdm/PPX4/15										
<b>Conditions for passing the subject:</b>										
<b>Results of education:</b>										
<b>Brief syllabus:</b>										
<b>Literature:</b>										
<b>Language, knowledge of which is necessary to complete a course:</b>										
<b>Notes:</b>										
<b>Evaluation of subjects</b>										
Total number of evaluated students: 44										
A	B	C	D	E	FX					
25.0	27.27	18.18	15.91	11.36	2.27					
<b>Teacher:</b>										
<b>Date of last update:</b> 10.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KMI/ MdmPPX3/15	<b>Name:</b> Pedagogical Practice 3									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b> Seminar										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> For the study period: 20s										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 4										
<b>Recommended semester/trimester of study:</b> 3.										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b>										
<b>Results of education:</b>										
<b>Brief syllabus:</b>										
<b>Literature:</b>										
<b>Language, knowledge of which is necessary to complete a course:</b>										
<b>Notes:</b>										
<b>Evaluation of subjects</b>										
Total number of evaluated students: 31										
A	B	C	D	E	FX					
96.77	3.23	0.0	0.0	0.0	0.0					
<b>Teacher:</b> doc. RNDr. Ferdinand Filip, PhD., RNDr. Zuzana Árki, PhD.										
<b>Date of last update:</b> 10.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/PPX/ EDU/20	<b>Name:</b> Pedagogické praktikum - Používanie aplikácie EduPage
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Seminar	
<b>Recommended extent of course ( in hours ):</b>	
<b>Per week:</b> 1 <b>For the study period:</b> 13	
<b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b>	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b>	
<b>Results of education:</b>	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
<b>Language, knowledge of which is necessary to complete a course:</b>	
<b>Notes:</b>	
<b>Evaluation of subjects</b> Total number of evaluated students: 43	
a	n
97.67	2.33
<b>Teacher:</b>	
<b>Date of last update:</b> 02.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KSL/SJdm/ DL/15	<b>Name:</b> Didactics of literature
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Test during the semester 60 points, closing test 40 points. Final evaluation: 100 - 90%: A, 89 - 80%: B, 79 - 70%: C, 69 - 60%: D, 59 - 50%: E, under 50%: FX (no credits).	
<b>Results of education:</b> Student will be able to apply the acquired knowledge from literature. Discipline of didactics of literature is based on the seminars about theory of methodology and literature teaching on elementary schools, language schools and high schools ( mostly with Hungarian teaching language – VJM )	
<b>Brief syllabus:</b> Communicative aspect in teaching of literature. Communicativeness and communicative competence of the student. Literary communication in pedagogical communication. Integral relationships in communicative education of literature teaching. Toward problematics of methods in literary education. Activity of a student and teacher from the methodological sight. System of methodological interpretation.. Didactics of literature and its present in coursebooks. Didactician aspects of communicational researches. Aesthetics and didactician interpretation in educational communication. Communicative teaching of Slovak literature in elementary schools with Hungarian teaching language.	
<b>Literature:</b> OBERT, V.: Komunikatívnosť v čitateľskej recepcii a interpretácii. Nitra : Univerzita Konštantína Filozofa, 1998. 151 s. ISBN 80-8050-158-0 LIGOŠ, M.: Základy jazykového a literárneho vzdelávania I. –II. Úvod do didaktiky materinského jazyka a literatúry. Ružomberok: FF KU, 2009. ISBN 978-80-8084-429-5, ISBN 978-80-8084-430-1 TUREK, I.: Zvyšovanie efektívnosti vyučovania. Príručka pre učiteľov ZŠ a SŠ. Bratislava : Metodické centrum, 1997. 316 s. ISBN 80-88796-49-0	

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

Slovak

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 73

A	B	C	D	E	FX
5.48	21.92	28.77	24.66	17.81	1.37

**Teacher:** PaedDr. Jaroslav Vlnka, PhD.

**Date of last update:** 18.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KSL/SJdm/ ILT/15	<b>Name:</b> Interpretation of literary texts									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b> Seminar										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> 1 <b>For the study period:</b> 13										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 2										
<b>Recommended semester/trimester of study:</b> 3.										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b> Test during the semester 60 points, closing test 40 points. Final evaluation: 100 - 90%: A, 89 - 80%: B, 79 - 70%: C, 69 - 60%: D, 59 - 50%: E, under 50%: FX (no credits).										
<b>Results of education:</b>										
<b>Brief syllabus:</b>										
<b>Literature:</b> OBERT, V.: Komunikatívnosť v čitateľskej recepcii a interpretácii. Nitra : UKF, 1993. POPOVIČ, A. - LIBA, P. - ZAJAC, P. - ZSILKA, T.: Interpretácia umeleckého textu. Bratislava: SPN, 1981. 168 s. ŠENKÁR, P.: Možnosti interpretácie literárneho textu. Nitra : FSS, 2008										
<b>Language, knowledge of which is necessary to complete a course:</b> Slovak										
<b>Notes:</b>										
<b>Evaluation of subjects</b> Total number of evaluated students: 38										
A	B	C	D	E	FX					
7.89	21.05	10.53	21.05	18.42	21.05					
<b>Teacher:</b> doc. PaedDr. Patrik Šenkár, PhD.										
<b>Date of last update:</b> 18.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KSL/SJdm/ KUS/15	<b>Name:</b> Curriculum of Slovak literature in elementary and high schools
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Test during the semester 60 points, closing test 40 points. Final evaluation: 100 - 90%: A, 89 - 80%: B, 79 - 70%: C, 69 - 60%: D, 59 - 50%: E, under 50%: FX (no credits).	
<b>Results of education:</b> Student will be able to analyse and evaluate coursebooks and workbooks of Slovak literature in elementary schools and high schools with Hungarian teaching language.	
<b>Brief syllabus:</b> Analysis of lesson plans in ES and HS. Analysis of syllabuses in ES and HS.. Analysis of educational standards in ES and HS. Analysis of literary coursesbooks ( reading textbooks ) in ES. Analysis of literary coursesbooks ( reading textbooks ) in HS. Confrontation of valid school documents for schools with Slovak and Hungarian teaching language. Confrontation of valid reading textbooks in ES with Slovak and Hungarian teaching language. Confrontation of valid reading textbooks in HS with Slovak and Hungarian teaching language.	
<b>Literature:</b> OBERT, V.: Komunikatívnosť v čitateľskej recepcii a interpretácií. Nitra : UKF, 1993. ISBN 80-8050-158-0 ŠMATLÁK, S.: dejiny slovenskej literatúry II. 19. storočie a prvá polovica 20. storočia. Bratislava : Literárne informačné centrum, 2001. 559 s. ISBN 80-88878-68-3 MARČOK, V.: dejiny slovenskej literatúry III. : Cesty slovenskej literatúry druhou polovicou XX. storočia. Bratislava : Literárne informačné centrum, 2004. 472 s. ISBN 80-88878-87-X SEDLÁK, I. a kol.: dejiny slovenskej literatúry II. Martin : Matica Slovenská, 2009. 785 s. ISBN 978 80 7090 945 4 TUREK, I.: Zvyšovanie efektívnosti vyučovania. Príručka pre učiteľov ZŠ a SŠ. Bratislava : Metodické centrum, 1997. 316 s. ISBN 80-88796-49-0 PRÁŠILOVÁ, M.: Tvorba vzdelávacího programu. Praha : TRITON, 2006. 191 s. ISBN 80-7254712-7	
<b>Language, knowledge of which is necessary to complete a course:</b>	

Slovak

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 33

A	B	C	D	E	FX
9.09	39.39	30.3	18.18	3.03	0.0

**Teacher:** PaedDr. Jaroslav Vlnka, PhD.

**Date of last update:** 20.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KSL/SJdm/ MIT/15	<b>Name:</b> Methodology of interpretation of literary texts
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture / Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 / 1 <b>For the study period:</b> 13 / 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 3	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Test during the semester 60 points, closing test 40 points. Final evaluation: 100 - 90%: A, 89 - 80%: B, 79 - 70%: C, 69 - 60%: D, 59 - 50%: E, under 50%: FX (no credits).	
<b>Results of education:</b> Student will be able to interpreting literary texts. He/ she will know the basic concepts and scope of methodology. Student will achieve theoretical knowledge about literary analysis and ability to identify different literary texts.	
<b>Brief syllabus:</b> Interpretation ( scope and concepts of methodology, approaches of interpretation). Relationships in communication. Problems of interpretation ( poetry, prose, drama ) Interpretation of Slovak literature from older period. Interpretation of children's literature. Interpretation of folk literary texts. Author of literary work. Character of the story. Literary context and comparative interpretation. Interpretation from the stylistic and semiotic point of view. The most important methods and forms of interpretation.	
<b>Literature:</b> HARPÁŇ, M.: Teória literatúry. Bratislava : Esa, 2004. ISBN 80-88869-37-4 OBERT, V.: Literatúra, diela, autori: z pozície čitateľa a interpreta. Nitra : Univerzita Konštantína Filozofa v Nitre, 2004. 198 s. ISBN 80-8050-714-7 ŠENKÁR, P.: Možnosti interpretácie literárneho textu. Nitra : FSS, 2008. ISBN 978-80-8094-362-2 ŽILKA, T.: Poetický slovník. Bratislava : Tatran, 1987. 450 s. ISBN 0013208	
<b>Language, knowledge of which is necessary to complete a course:</b> Slovak	
<b>Notes:</b>	

**Evaluation of subjects**

Total number of evaluated students: 74

A	B	C	D	E	FX
1.35	4.05	17.57	29.73	43.24	4.05

**Teacher:** doc. PaedDr. Patrik Šenkár, PhD.**Date of last update:** 18.05.2022**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KSL/SJdm/ PPX3/15	<b>Name:</b> Pedagogy practice 3
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week: For the study period:</b> 20s <b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the teaching practice will be carried out complying with the principles outlined by the UJS PF regulations of teaching practice.	
<b>Results of education:</b> The student will be able to observe, evaluate and analyse the class activity during the teaching practice and the methodology of elementary and secondary school teaching on the basis of the pedagogical-didactic principles applicable at elementary and secondary schools. The student will be able to teach a class independently.	
<b>Brief syllabus:</b> 5 lessons of hospitalization 5 lessons of preparing 5 lessons of active teaching 5 lessons of evaluation	
<b>Literature:</b> BAZÁLIKOVÁ, J.: Pedagogická prax. Bratislava: Stimul, 1992. GAVORA, P.: ABC pozorovania vyučovania. Prešov: MC, 1997. ŠVEC, Š.: Kategoriálny systém analýzy humanistickej výučby. Bulletin ÚMC MŠaV SR, roč.1, 1992, č. 12, s. 21 - 28.	
<b>Language, knowledge of which is necessary to complete a course:</b> Slovak	
<b>Notes:</b> Direct experience of the didactic and educational principles of elementary and secondary education in the actual environment and in actual interaction with learners and students. Observation and analysis of teaching activity. Acquisition of the special methodology of teaching Slovak language and literature at the elementary and secondary school level in the light of the contemporary aspects and didactics (based on individual conception). Application of pedagogical approaches focusing on the learners' personality. Expected elements of the applied methodology include creativity, independence, individualization and complementarity.	

**Evaluation of subjects**

Total number of evaluated students: 26

A	B	C	D	E	FX
73.08	19.23	3.85	0.0	0.0	3.85

**Teacher:** PaedDr. Jaroslav Vlnka, PhD.**Date of last update:** 18.05.2022**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KSL/SJdm/ PPX4/15	<b>Name:</b> Pedagogy practice 4
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week: For the study period:</b> 40s <b>Methods of study:</b> present	
<b>Number of credits:</b> 4	
<b>Recommended semester/trimester of study:</b> 4.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the teaching practice will be carried out complying with the principles outlined by the UJS PF regulations of teaching practice.	
<b>Results of education:</b> The student will be able to observe, evaluate and analyse the class activity during the teaching practice and the methodology of elementary and secondary school teaching on the basis of the pedagogical-didactic principles applicable at elementary and secondary schools. The student will be able to teach a class independently.	
<b>Brief syllabus:</b> 5 lessons of hospitalization 5 lessons of preparing 5 lessons of active teaching 5 lessons of evaluation	
<b>Literature:</b> BAZÁLIKOVÁ, J.: Pedagogická prax. Bratislava: Stimul, 1992. GAVORA, P.: ABC pozorovania vyučovania. Prešov: MC, 1997. ŠVEC, Š.: Kategoriálny systém analýzy humanistickej výučby. Bulletin ÚMC MŠaV SR, roč.1, 1992, č. 12, s. 21 - 28.	
<b>Language, knowledge of which is necessary to complete a course:</b> Slovak	
<b>Notes:</b> Direct experience of the didactic and educational principles of elementary and secondary education in the actual environment and in actual interaction with learners and students. Observation and analysis of teaching activity. Acquisition of the special methodology of teaching Slovak language and literature at the elementary and secondary school level in the light of the contemporary aspects and didactics (based on individual conception). Application of pedagogical approaches focusing on the learners' personality. Expected elements of the applied methodology include creativity, independence, individualization and complementarity.	

**Evaluation of subjects**

Total number of evaluated students: 93

A	B	C	D	E	FX
61.29	26.88	9.68	2.15	0.0	0.0

**Teacher:** PaedDr. Jaroslav Vlnka, PhD.**Date of last update:** 18.05.2022**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KSL/SJdm/ SZS/15	<b>Name:</b> Slovak language and literature - final state exam									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b>										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> For the study period:										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 2										
<b>Recommended semester/trimester of study:</b>										
<b>Level of study:</b> II.										
<b>Prerequisites:</b> KSL/SJdm/DIA/15 and KSL/SJdm/DSJ1/15 and KSL/SJdm/GAT1/15 and KSL/SJdm/SL45/15 and KSL/SJdm/DSJ2/15 and KSL/SJdm/GAT2/15 and KSL/SJdm/SL89/15 and KSL/SJdm/SOC/15 and KSL/SJdm/DL/15 and KSL/SJdm/KUS/15 and KSL/SJdm/MIT/15 and KSL/SJdm/VJ/15 and KSL/SJdm/PPX4/15										
<b>Conditions for passing the subject:</b>										
Oral commission exam. Evaluation: 100 - 90%: A, 89 - 80%: B, 79 - 70%: C, 69 - 60%: D, 59 - 50%: E, under 50%: FX (no credits).										
<b>Results of education:</b>										
The students master the requirements of the Mgr. state exam.										
<b>Brief syllabus:</b>										
Actual theses of the state exam in Slovak language and literature										
<b>Literature:</b>										
In the description of the subjects.										
<b>Language, knowledge of which is necessary to complete a course:</b>										
Slovak										
<b>Notes:</b>										
<b>Evaluation of subjects</b>										
Total number of evaluated students: 32										
A	B	C	D	E	FX					
0.0	12.5	25.0	31.25	28.13	3.13					
<b>Teacher:</b>										
<b>Date of last update:</b> 18.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KSL/SJdm/ VJ/15	<b>Name:</b> General linguistics
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture / Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 / 1 <b>For the study period:</b> 13 / 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 4	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Final evaluation: 100 - 90%: A, 89 - 80%: B, 79 - 70%: C, 69 - 60%: D, 59 - 50%: E, under 50%: FX (no credits). „Учиться, учиться, учиться!“ (В. И. Л.)	
<b>Results of education:</b> Students will be know basic informations from general linguistics and will be able to apply them in filologic works.	
<b>Brief syllabus:</b> Disciplines, interdisciplinar connections and methodology of linguistics History of linguistics Structural linguistics Semiotics Speech acts Dynamics of language, variability of language Classification of languages Cognitive and generative linguistics Pragmatics	
<b>Literature:</b> DOLNÍK, J. Všeobecná jazykoveda. Opis a vysvetlenie jazyka. Bratislava: VEDA, 2009. ISBN 978-80-224-1078 DOLNÍK, J. Teória spisovného jazyka : so zreteľom na spisovnú slovenčinu. Bratislava : Veda, 2010. ISBN 978-80-224-1119-6 HORECKÝ, J. Základy jazykovedy. Bratislava : Slovenské pedagogické nakladateľstvo, 1978. HORECKÝ, J. Vývin a teória jazyka Bratislava: SPN, 1983 KRUPA, V. Jednota a variabilita jazyka. Bratislava : VEDA, 1980. ISBN 0012974	
<b>Language, knowledge of which is necessary to complete a course:</b> Slovak	
<b>Notes:</b>	

**Evaluation of subjects**

Total number of evaluated students: 72

A	B	C	D	E	FX
27.78	29.17	16.67	11.11	13.89	1.39

**Teacher:** Dr. habil. Sándor János Tóth, PhD.**Date of last update:** 18.05.2022**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University										
<b>Name of the faculty:</b> Faculty of Education										
<b>Code:</b> KSL/SJdm/ ZPO/15	<b>Name:</b> Mgr. theses and defending									
<b>Types, range and methods of educational activities:</b>										
<b>Form of study:</b>										
<b>Recommended extent of course ( in hours ):</b>										
<b>Per week:</b> For the study period:										
<b>Methods of study:</b> present										
<b>Number of credits:</b> 4										
<b>Recommended semester/trimester of study:</b>										
<b>Level of study:</b> II.										
<b>Prerequisites:</b>										
<b>Conditions for passing the subject:</b> Complete Mgr. theses and answering the questions of the opponents. Evaluation: 100 - 90%: A, 89 - 80%: B, 79 - 70%: C, 69 - 60%: D, 59 - 50%: E, under 50%: FX (no credits).										
<b>Results of education:</b> Student is able to answer the questions given by the opponents and masters needed knowledge to the Mgr. level.										
<b>Brief syllabus:</b> Student is able to answer the questions given by the opponents and beherrscht needed to the Mgr. level.										
<b>Literature:</b> In the description of main subjects. Directives of the University about writing theses.										
<b>Language, knowledge of which is necessary to complete a course:</b> Slovak										
<b>Notes:</b> Student absolves this subject only from the specialisation, from which he writes his work.										
<b>Evaluation of subjects</b> Total number of evaluated students: 2										
A	B	C	D	E	FX					
0.0	0.0	100.0	0.0	0.0	0.0					
<b>Teacher:</b>										
<b>Date of last update:</b> 18.05.2022										
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.										

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ HPP/15	<b>Name:</b> Formulation and evaluation of educational programs
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> The course concludes with an assessment. The student assessment during the semester is an independent work, for which can receive 60 points. The semester final assessment is to protect this work, for which can get 40 points. The rating scale: A - 90 100% B - 80% - 89 C - 79 70%, D - 60 to 69%, E - 50 - 59%.	
<b>Results of education:</b> Students will be able to: - understand and tell the steps the preparation of educational programs - apply these steps in practical tasks - to evaluate the quality of an educational program.	
<b>Brief syllabus:</b> The concept and elements of the educational program. Steps to elaborate the project. Project-design methods and tools. The analysis of needs and target groups. Education goals as a basis for planning. Taxonomy of educational objectives in the preparation of educational programs. The evaluation as a part of the educational program. The curriculum and syllabus preparation, limiting factors.	
<b>Literature:</b> Prášilová Michaela. Tvorba vzdělávacího programu. - 1. vyd. - Praha : TRITON, 2006. - 191 s. - ISBN 80-7254712-7. Pasch, Marvin, Gardner, Trevor G. Od vzdělávacího programu k vyučovací hodině : Jak pracovat s kurikulem. - 1. vyd. - Praha : Portál, s.r.o., 1998. - 416 s. - ISBN 80-7367-054-2. HORVÁTHOVÁ, Kinga. A szlovákiai oktatáspolitika néhány kiemelt szempontja. In: A jogtudatosság, mint az egészséges életmód része. Komárno: Univerzita J. Selyeho, 2015, CD-ROM, p. 7-13. ISBN 978-80-8122-157-6. HORVÁTHOVÁ, Kinga. A szlovákiai oktatáspolitika aktuális lépései. Katedra. Évf. 24, sz. 9 (2017), p. 10-11. ISSN 1335-6445.	
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian and Slovak Language	
<b>Notes:</b>	
<b>Evaluation of subjects</b> Total number of evaluated students: 321	

A	B	C	D	E	FX
44.86	11.53	13.71	9.66	18.38	1.87
<b>Teacher:</b> Katalin Kanczné Nagy, PhD., Dr. habil. PaedDr. Ing. István Szőköl, PhD., Dr. László Pribék, PhD.					
<b>Date of last update:</b> 02.05.2022					
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.					

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ KSA/15	<b>Name:</b> Cultural and Social Anthropology
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
<b>Results of education:</b> If students fulfill the subject they will have suitable knowledge about the study of ethnography. They will get practical competences too, which they can apply in their future pedagogical practices.	
<b>Brief syllabus:</b> What is ethnography? What does cultural and social anthropology mean? What is European ethnology? The description of the Hungarian folk art, a short historical review of European ethnography and ethnology, the sources of ethnography and its search manners, the possibilities of the assessment of several searches (construction or reconstruction?). Summary: the possibilities of its usage in the educational practice.	
<b>Literature:</b> Balassa Iván–Ortutay Gyula: Magyar néprajz. Budapest: Corvina Kiadó 1979. Liszka József: Bevezetés a néprajzba. A magyar néprajz/ európai etnológia alapjai. Dunaszerdahely: Lilium Aurum 2006 Liszka József: Átmenetek. Folklór és nem-folklór határán. Komárom: Selye János Egyetem Tanárképző Kara 2013 /Monographiae Comaromienses 12./ Magyar néprajzi lexikon 1–5. Budapest: Akadémiai Kiadó 1977–1982. Tradičná ľudová kultúra Slovenska slovom a obrazom. Elektronická encyklopédia ( <a href="http://www.ludovakultura.sk/index.php?id=11">http://www.ludovakultura.sk/index.php?id=11</a> ) Voigt Vilmos: Alapismereti bevezetés a néprajz iránt érdeklődő hallgatóknak. Debrecen: Kossuth Lajos Tudományegyetem Néprajzi Tanszék 1989 /Néprajz egyetemi hallgatóknak 1./ STRÉDL, Terézia. Konfliktusoldás és -megoldás, az interkulturális kölcsönhatások tükrében. In: Történelmi traumáink kezelési lehetőségei lélektani megközelítésben. Székesfehérvár: Kodolányi János Főiskola, 2015, P. 221-256. ISBN 978-615-5075-26-1.	
<b>Language, knowledge of which is necessary to complete a course:</b>	

Hungarian and Slovak Language

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 375

A	B	C	D	E	FX
39.47	20.8	20.0	10.13	8.8	0.8

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

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ MEP/15	<b>Name:</b> Methodology of pedagogical research
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Developing a research plan and defending it – evaluation: a maximum of 50 points, successfully passing a test – evaluation: a maximum of 50 points, cumulative performance evaluation: 100-90 points/A, 89-90 points/B, 79-70 points/C, 69 – 60 points/D, 59 – 50 points/E, less than 50 points/Fx	
<b>Results of education:</b> Students should be able to develop a research plan, be familiar with the research methodology, formulate hypotheses and research questions, realize a research and evaluate its data relevantly.	
<b>Brief syllabus:</b> Research and its environment. The methodology of research. Pedagogical research: quantitative and qualitative methods. Project techniques. Triangulation, validity, reliability. Setting the aim of the research, formulating hypotheses and research questions. The procedure of the research plan. Realizing and evaluating the research	
<b>Literature:</b> Albert Sándor: A pedagógiai kutatások alapjai. Dunaszerdahely : Lillium Aurum, 2005. 100 s. ISBN 8080622817 Gavora Peter: Elektronická učebnica pedagogického výskumu. www.e-metodologia.fedu.uniba.sk Falus Iván: Bevezetés a pedagógiai kutatás módszereibe. Budapest : Keruban Könyvkiadó, 1993. 540 s. Silverman David: Ako robiť kvalitatívny výskum. Bratislava : Ikar. 2005. 328 s. ISBN 8055109044 Švec Štefan: Metodológia vied o výchove : Kvantitatívno-scientické a kvalitatívno-humanitné prístupy v edukačnom výskume. Bratislava : IRIS, 1998. 303 s. ISBN 8088778735 TÓTH, Péter. Tanulási stílus vizsgálata a szakképzésben. In: Empirikus kutatások a szakmai pedagógusképzésben. Székesfehérvár: DSGI, 2013, P. 78-115. ISBN 978-963-89747-1-6. TÓTH, Péter. A tanulókhöz adaptált szakoktatás ismeretelméleti alapjai. In: Egyéni különbségek szerepe a tanulásban és a pályaválasztásban. Székesfehérvár: DSGI, 2015, P. 21-59. ISBN 978-963-89747-4-7.	

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

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

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 485

A	B	C	D	E	FX
34.23	18.97	14.23	14.23	14.85	3.51

**Teacher:** Dr. habil. PaedDr. Ing. István Szőköl, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ PDI/15	<b>Name:</b> Educational diagnostics
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture / Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 / 1 <b>For the study period:</b> 13 / 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 3	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
<b>Results of education:</b> Student aquires basic concepts: control, assessment. Understand the features of pedagogical assessment. Be able to (i) reflect on pedagogical assessment in function of educational concept, (ii) apply in pedagogical practice. Understand and apply theory, methods, forms and principles of pedagogical assessment.	
<b>Brief syllabus:</b> Control and assessment in education – determining basic concepts. Concept of educational process and quality change of learning. Concepts of teaching and its process. Personality of teacher. Functions and dimensions of pedagogical assessment. Educational concepts and assessment. Process, methods and forms of pedagogical assessment. Meso level of assessment. External and internal control and assessment.	
<b>Literature:</b> Horváthová, Kinga. Kontrola a hodnotenie v školskom manažmente. - 1. vyd. - Bratislava : Wolters Kluwer, 2010. - 106 s. - ISBN 978-80-8078-329-7. Horváthová, Kinga., Szőköl István. Kontrola a hodnotenie žiackych výkonov v národnostných školách na Slovensku. - 1. vyd. - Komárno : Pedagogická fakulta Univerzity J. Selyeho, 2013. - 120 s. - ISBN 978-80-8122-083-8. Gavora, Peter. Akí sú moji žiaci? - 3. vyd. - Nitra : Enigma, 2011. - 222 s. - ISBN 978-80-89132-91-1. Bertalanné Zágon. Értékelés osztályozás nélkül : I. - Budapest : Nemzeti Tankönyvkiadó, 2001. - 92 s. - ISBN 9631923312. Falus, Iván. Didaktika. - Budapest : Nemzeti Tankönyvkiadó, 2003. - 552 s. - ISBN 9631952967. Falus Iván et all. A pedagógusok pedagógiája. - Budapest : Nemzeti Tankönyvkiadó, 2001. - 355 s. - ISBN 963191805x. Falus Iván. A tanárrá válás folyamata. - 1. vyd. - Budapest : Gondolat, 2007. - 245 s. - ISBN 978 963 9610 97 2. SZARKA, Katarína. Súčasné trendy školského hodnotenia: Koncepcia rozvíjajúceho hodnotenia. 1. vyd. Komárom: Kompress, 2017. 147 s. [5,76 AH]. ISBN 978-963-12-9692-1.	
<b>Language, knowledge of which is necessary to complete a course:</b>	

Hungarian and Slovak Language

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 959

A	B	C	D	E	FX
29.3	23.57	18.98	13.56	12.83	1.77

**Teacher:** Dr. habil. Erika Kopp, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ PEP/15	<b>Name:</b> Educational psychology
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 3	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
<b>Results of education:</b> Student has acquired bipolarity and psychological principles of teaching and learning, effective model of learning and application of differentiation for student's success in the school.	
<b>Brief syllabus:</b> Educational psychology as the specific discipline of psychology – defining the basic concepts. Bipolarity of the educational process. Educational impact and indicators. Optimalizational learning process. Principles of learning. Interest and memory as indicators of learning. Convergent and divergent tasks. Multiple intelligences and development of creativity.	
<b>Literature:</b> Bagdy Emőke: Személyiségfejlesztő módszerek az iskolában. Budapest : Nemzeti Tankönyvkiadó, 2002. 308 s. ISBN 9631922359 Bordás Sándor, Forró Zsuzsa, Németh Margit, Stredl Terézia: Pszichológiai jegyzetek. 3. vyd. Komárno : Valeur s.r.o., 2009. 320s. ISBN 9788089234851 Hvozdík Ján: Základy školskej psychológie. 1. vyd. Bratislava : Slovenské Pedagogické Nakladatel'stvo, 1986. 360s. Zelina Miron: Aktivizácia a motivácia žiakov na vyučovaní. Krajský pedagogický ústav v Prešove, 1991. 73 s. ISBN 0006427 Zelina Miron: Stratégie a metódy rozvoja osobnosti : Metódy výchovy. 2. vyd. Bratislava : Iris, 1996. 234 s. ISBN 8096701347 STRÉDL, Terézia. Inkluzív pedagógia: avagy a gyógypedagógiáról másképp. 1.vyd. Komárno: Univerzita J. Selyeho, 2013. 148 s.[8 AH]. ISBN 978-80-8122-089-0. BORDÁS, Sándor, Melinda NAGY a Terézia STRÉDL. A pszichológia és társadalomtudományai [elektronický zdroj]. 1. vyd. Komárno: Univerzita J. Selyeho, 2015. CD-ROM, 288 s. ISBN 978-80-8122-164-4.	
<b>Language, knowledge of which is necessary to complete a course:</b>	

Hungarian and Slovak Language

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 658

A	B	C	D	E	FX
53.19	23.71	10.94	6.38	4.86	0.91

**Teacher:** Mgr. Anita Tóth-Bakos, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ POP/15	<b>Name:</b> Comparative Education
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Evolution: A – 90 -100%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%.	
<b>Results of education:</b> Student has studied the educational program sin the European context, methodology of comaparative education analyzing the data of PISA and OECD monitoring.	
<b>Brief syllabus:</b> Specific disciplines of education. Comparative education – definition, mission. Educational alternatives, programs – basic concepts. International surveys and evaluation: PISA, OECD, national evaluation – monitor. Comparing school systems in Europe. Framework and opportunities of evaluations and assessment. Data and results of local, regional, national and international evaluations. Objectivity and subjectivity of assessment. Modification and implelentation of data.	
<b>Literature:</b> Albert Sándor: Az iskolai és óvodai oktatási programok kialakításáról. Komárno : Univerzita J.Selyeho, 2009. 121 s. ISBN 9788089234790 Kovátsné Németh Mária: Fenntarthatóság, pedagógia, kutatás. Győr : Nyugat-Magyarországi Egyetem Apáczai Csere János Kar, 2007. 227 s. ISBN 9789639364851 Kovátsné Németh Mária: Reformpedagógiai koncepciók, alternatív megoldások. Komárno : Selye János Egyetem, 2007. 330 s. ISBN 9788089234349 Pukánszky Béla: A gyermek évszázada. Budapest : Osiris, 2000. 166 s. ISBN 9633797705 Švecová Valéria: Základy pedagogiky. Technická univerzita v Košiciach, 1998. 124 s. ISBN 8070993235 Turek Ivan: Školstvo v štátoch OECD a EÚ. Bratislava : Metodické centrum, 2001. 120 s. ISBN 8080521077 Zelina Miron: Alternatívne školstvo : alternatívne školy, alternatívna pedagogika, alternatívne pedagogické koncepcie a smery. Bratislava : IRIS, 2000. 257 s. ISBN 8088778980 TÓTH, Péter, Enikő MAJOR, István SIMONICS, Jenő DUCHON a Anikó VARGA. Pedagógiai kutatások a Kárpát-medencében: 2. Kárpát-medencei Oktatási Konferencia. 1. vyd. Budapest: Óbudai Egyetem, 2017. 506 s. ISBN 978-963-449-026-5.	

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

Hungarian and Slovak Language

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 344

A	B	C	D	E	FX
32.27	36.34	20.93	6.98	2.91	0.58

**Teacher:** prof. Dr. Péter Tóth, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ PSO/15	<b>Name:</b> Psychology of Personality
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Final test. Condition for successful completion of this course is to obtain at least 50% of the maximum possible assessment of the subject. Evaluation: A - 90 -100%, B - 80% -89 C - -79% 70, D - 60-69%, E - 50 -59%.	
<b>Results of education:</b> Student will learn about the representants and trends within the personality psychology, such as typology, structure of personality and about the strong and weak sides of the personality affecting success in school.	
<b>Brief syllabus:</b> Definition of the special psychological discipline, basic terms. Representants and their theories: Hippocrates, Pavlov, Jung, Eysenck, Rogers, Gordon. Structure of personality. Gardner: multifactor intelligence, Emotional intelligence and its development in school. Psycho-pathology. Coping and healthy personality.	
<b>Literature:</b> Calvin S. Hall, Gardner Lindzey, John C. Loehlin, Martin Manosevitz: Psychológia osobnosti : Úvod do teórií osobnosti. 1. vyd. Bratislava : Slovenské pedagogické nakladatelstvo, 1997. 510 s. ISBN 8008009942 Jung C. G.: A személyiség fejlődése : C. G. Jung összegyűjtött munkái tizenhetedik kötet. 1. vyd. Budapest : Scolar Kiadó, 2008. 208 s. ISBN 9789632440026 Ranschburg Jenő: Az érzelem és a jellem lélektanából. Budapest : Okker Kiadó, 2003. 304. ISBN 9637315780. Ranschburg Jenő: Pszichológiai rendellenességek gyermekkorban. Budapest : Nemzeti Tankönyvkiadó, 1998. 200 s. ISBN 9631927008	
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian and Slovak Language	
<b>Notes:</b>	
<b>Evaluation of subjects</b> Total number of evaluated students: 233	

A	B	C	D	E	FX
35.19	35.19	27.04	2.58	0.0	0.0
<b>Teacher:</b> PaedDr. Terézia Strédl, PhD.					
<b>Date of last update:</b> 02.05.2022					
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.					

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ PSV/15	<b>Name:</b> Personal and social education in lifelong learning
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 3	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> The class is finished by an exam. The exam has to be passed at the end of the term in written form, as a knowledge test. At least 50% of the test has to be successful to pass the class. A mark – 90 -100%, B mark – 80 -89%, C mark – 70 -79%, D mark – 60 - 69%, E mark – 50 -59%	
<b>Results of education:</b> Students will acquire the fundamentals of lifelong learning and also the personal and social competences to perform as an educational professional	
<b>Brief syllabus:</b> The positions of the subject in the system of educational sciences. The beginnings, development and tasks of personal and social education. Competences of a teacher. Guidelines for creative and practical solutions during an educational process. Practical solutions to the issues in connection to the family, school and non-educational facilities during the personal development of pupils. Individual approach of teacher to the pupil	
<b>Literature:</b> Albert Alexander, Turek Ivan: O zblížovaní vzdelávania v Slovenskej republike v Európskej únii. Košice : Technická univerzita, 2000. - 152 s. - ISBN 80-7099-525-4. Nagy József: Kompetencia alapú kritériumorientált PEDAGÓGIA. Szeged : Mozaik Kiadó, 2007. 383 s. ISBN 978 963 697 5418 Nagy József: XXI. század és nevelés. Budapest : Osiris Kiadó, 2002. 350 s. ISBN 963 379 769 1 Pukánszky Béla, Zsolnai Anikó: Pedagógiák az ezredfordulón : Szöveggyűjtemény. Budapest : Eötvös József Könyvkiadó, 1998. 246 s. ISBN 963 9024 38 4 Zelina Miron: Stratégie a metódy rozvoja osobnosti : Metódy výchovy. Bratislava : Iris, 1996. 234 s. ISBN 8096701347	
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian and Slovak Language	
<b>Notes:</b>	
<b>Evaluation of subjects</b> Total number of evaluated students: 302	

A	B	C	D	E	FX
53.31	21.19	17.88	4.3	3.31	0.0
<b>Teacher:</b> prof. Dr. Béla István Pukánszky, DSc.					
<b>Date of last update:</b> 02.05.2022					
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.					

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ RAS/15	<b>Name:</b> Family and School
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> One written test during a term for 60 points, another 60 points could be earned for continuous in-class activities (essay). At least 40 points – 50% of all possible points - has to be earned to pass the class. A mark - 90-100%; B mark 80-89%; C mark 70-79%; D mark 60-69%, E mark 50-59%	
<b>Results of education:</b> Passing this subject students will get wide knowledge and informations about family and school, as the basic institutions of education and their responsibilities during the personal development of children, also during education, socialisation, preventive educational and consulting activities. Students will be able to provide basic cooperation between the school and family, to integrate parents to the school-life and to communicate with them as with the partners of the school, also will understand the interactive relationship between family, school and other enviroment of children	
<b>Brief syllabus:</b> Family and school as basic educational institutions. Enviroment and education of people. Functions of the family. Educations within the family as a part of a historical development. Functions of the school. Cooperation between school and family. Family and their cooperation with school. Forms and levels of cooperation between family and school. Interpersonal teacher competences and relationships with the parents. Communications between school and family, cooperation possibilities	
<b>Literature:</b> Andorka Rudolf: Gyermek, család, történelem. Budapest: ARTT, 2001. 338. ISBN 9639211249 Gordon Thomas: A tanári hatékonyság fejlesztése. A T.E.T.-módszer. Budapest : Gondolat, 1991. 343 s. ISBN 963 282 600 0 Hernádi Miklós: Családbomlás az ezredfordulón. Budapest : Akadémiai, 2003. 172. ISBN 9630578190 Petró András: Szülőknek az iskoláról. Budapest : Nemzeti Tankönyvkiadó, 1997. 208. ISBN 9631882993 Rozinajová Helena: Pedagogika rodinného života pre učiteľov. Bratislava : Slovenské Pedagogické Nakladatel'stvo, 1988. 267s.	

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

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

Trencsényi László: Hetedik nekifutás az értékek útvesztőjében. Budapesti Nevelő, 2009/2. [http://preview.fpppti.hu/data/cms54391/2009\\_2.szam\\_teljes%29.pdf](http://preview.fpppti.hu/data/cms54391/2009_2.szam_teljes%29.pdf)

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

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

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

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

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

Hungarian and Slovak Language

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 119

A	B	C	D	E	FX
37.82	15.97	16.81	10.92	18.49	0.0

**Teacher:** Gyöngyi Gál, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ SCV/15	<b>Name:</b> Sociology of education
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Lecture <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> The class is finished by an exam. The exam has to be passed at the end of the term in written form, as a knowledge test. At least 50% of the test has to be successful to pass the class. A mark – 90 -100%, B mark – 80 -89%, C mark – 70 -79%, D mark – 60 - 69%, E mark – 50 -59%	
<b>Results of education:</b> Student acquires determinants of educational sociology which affect pupil's school success.	
<b>Brief syllabus:</b> Socializing layers and elements. Family as primer socialization. School as secondary socialization. Free time as tertiary socialization. Media as fourth-order socialization. Socializing elements: civil sector, church, political socialization and other. Characteristics and changes in youth's life. Youth and their problems in the millennium III. The institutionalized education. Educational styles and their forming effects. Social disadvantage and school success.	
<b>Literature:</b> Bagdy Emőke: A pedagógus hivatásszemélyisége : Egy pályaszocializációs kísérlet tanulságai. 1. vyd. Debrecen : KLTE Pszichológiai Intézet, 1996. 261 s. ISBN 963 472 220 2 Bagdy Emőke: Családi szocializáció és személyiségzavarok. Budapest : Nemzeti Tankönyvkiadó, 2002. 138 s. ISBN 963 19 2415 7 Balvín Jaroslav: Filozofie výchovy a metody výuky romského žáka. 1. vyd. - Praha : RADIX s.r.o., 2008. 256 s. ISBN 9788086031835 Gábor Kálmán: Társadalmi átalakulás és ifjúság. Szeged : Belvedere Meridionale, 2000. 293. ISBN 9630395983 Kozma Tamás: Bevezetés a nevelésszociológiába. Budapest : Nemzeti Tankönyvkiadó, 2001. 489 s. ISBN 963 19 5512 5 Ondrejkovič Peter: Socializácia mládeže ako východisková kategória sociológie výchovy a sociológie mládeže : Príspevok k riešeniu problémov sociológie výchovy a mládeže. 1. vyd. Bratislava : VEDA, 1997. 204 s. ISBN 8022404764 Palkovičová Eva: Pohľady na občiansku kultúru. Bratislava : Kalligram, 2000. 127 s. ISBN 8071493597 Rapoš Ivan: Výchova k ľudským právam = Príručka pre učiteľov. 1. vyd. Bratislava : PHARE Democracy Programme, 1994. 112 s. ISBN 8096716905	

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

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

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

Hungarian and Slovak Language

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 301

A	B	C	D	E	FX
18.6	20.27	21.26	17.61	21.59	0.66

**Teacher:** Ladislav Ďurdík, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ SOZ/15	<b>Name:</b> Social skills training
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week: For the study period:</b> 20s <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Student attends at student experiential activities.	
<b>Results of education:</b> The goal is to motivate and develop self-knowledge and self-reflection students. The student will be able to: - recognize the importance of self-knowledge and personal development in teaching practice - define their strengths and weaknesses - of constructive self-criticism and criticism - to build a positive self-image in the context of the teaching profession. Student through experiential activities acquires experience of active social and experiential learning.	
<b>Brief syllabus:</b> Subject is done through experiential activities and exercises aimed mainly at: 1. The area outside world in the process of self-knowledge - individual membership in different social groups and how these acts on it, 2. internal area of the world in the process of self-knowledge - experiencing, thinking, decision making , the ways we influence our emotions and our physical component, how hidden beliefs influence our thinking and so on. 3. The area of the transition zone - behavior, communication, external physical characteristics. 4. Increasing sensitivity to equity if survival and survival emotions of others.	
<b>Literature:</b> Mareš Jiří. Sociální a pedagogická komunikace ve škole. - 1. vyd. - Praha : Statní Pedagogické Nakladatelství, 1989. - 165s. - ISBN 80-04-21854-7. Buda Béla. Empátia a beleélés lélektana. - Pécs : Lingua Franca Csoport, 1993. - 352. - ISBN 9630432102. Murayné Szy. Éva. Játékos beszédnevelés. - Budapest : Múzsák Közművelődési Kiadó, 1980. - 190 s. - ISBN 9635641915. Hennig Claudius. Antistresový program pro učitele : Projevy, příčiny a způsoby překonání stresu z povolání. - 1. vyd. : Portál, 1996. - 99 s. - ISBN 80-7178-093-6. STRÉDL, Terézia. Dramatoterapia a jej socializačné možnosti. 1. vyd. Komárno: Univerzita J. Selyeho, 2012. 111 s. [6 AH]. ISBN 978-80-8122-033-3. HORVÁTHOVÁ, Kinga a István SZÖKÖL. A pedagógiai kommunikáció. 1. vyd. Komárno: Univerzita J. Selyeho, 2016. 137 s. [7,87 AH]. ISBN 978-80-8122-175-0.	

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

Hungarian and Slovak Language

**Notes:**

Block form of education.

**Evaluation of subjects**

Total number of evaluated students: 151

a	n
100.0	0.0

**Teacher:** Mgr. Anita Tóth-Bakos, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University					
<b>Name of the faculty:</b> Faculty of Education					
<b>Code:</b> KPD/SZdm/ TPO/15	<b>Name:</b> Theoretical knowledge of the field of study				
<b>Types, range and methods of educational activities:</b>					
<b>Form of study:</b> <b>Recommended extent of course ( in hours ):</b> <b>Per week: For the study period:</b> <b>Methods of study:</b> present					
<b>Number of credits:</b> 2					
<b>Recommended semester/trimester of study:</b>					
<b>Level of study:</b> II.					
<b>Prerequisites:</b> KPD/SZdm/PDI/15 and KPD/SZdm/PEP/15 and KPD/SZdm/SCV/15 and KPD/SZdm/VPU/15 and KPD/SZdm/HPP/15 and KPD/SZdm/KSA/15 and KPD/SZdm/PSV/15					
<b>Conditions for passing the subject:</b> Final Examination of the theoretical knowledge of their specialized study, which evaluated the selection board. <b>Evolution:</b> A – 90 -100%, B – 80 -89%, C – 70 -79%, D – 60 - 69%, E – 50 -59%.					
<b>Results of education:</b>					
Graduate of the Department of Post-Secondary Teaching subjects through common sociálnovedného, pedagogical and psychological basis of teaching disciplines master basic content of their specialization, the principles of its structure, is familiar with the methodology of content production department and its broader cultural and social contexts. With this contains evidence treated as a product of human (scientific) activities, and in this context it is able to design the didactic intents and purposes. In addition to managing the teaching competence (design, implementation and reflection of classroom instruction) it is able to participate in the development of methodological materials for teaching.					
<b>Brief syllabus:</b>					
<b>Literature:</b>					
The compulsory and elective subjects is given subject data sheets.					
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian and Slovak Language					
<b>Notes:</b>					
<b>Evaluation of subjects</b> Total number of evaluated students: 283					
A	B	C	D	E	FX
32.86	32.86	22.26	7.77	3.89	0.35
<b>Teacher:</b>					
<b>Date of last update:</b> 02.05.2022					

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University													
<b>Name of the faculty:</b> Faculty of Education													
<b>Code:</b> KPD/SZdm/ TVZ/15	<b>Name:</b> Education technology												
<b>Types, range and methods of educational activities:</b>													
<b>Form of study:</b> Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present													
<b>Number of credits:</b> 1													
<b>Recommended semester/trimester of study:</b> 3.													
<b>Level of study:</b> II.													
<b>Prerequisites:</b>													
<b>Conditions for passing the subject:</b> A written test during the semester (50 points), and task-releases (50 points). Evaluation: A - 90 to 100%, B - 80% - 89 C - 79% 70, D - 60-69%, E - 50 -59%.													
<b>Results of education:</b>													
Knowing about the philosophy of information society and comparison of the traditional school.													
<b>Brief syllabus:</b> Introduction - Description of the traditional school education and information society education. Characteristics of the information society. Glossary: communication, digitization, computerization, globalization, digital capabilities, hazards of, property rights, the theory of cognitive processes in the digital world, teaching styles, the possibilities of ICT, teaching and learning forms and methods of the digital world. E-books, e-learning, m-learning, teaching software. Knowledge Test. the fundamental of Computers. Multimedia computers, interactive communication in education - chat, blog, video conferencing,													
<b>Literature:</b>													
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian and Slovak Language													
<b>Notes:</b>													
<b>Evaluation of subjects</b> Total number of evaluated students: 92													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; padding: 2px;">A</th><th style="text-align: center; padding: 2px;">B</th><th style="text-align: center; padding: 2px;">C</th><th style="text-align: center; padding: 2px;">D</th><th style="text-align: center; padding: 2px;">E</th><th style="text-align: center; padding: 2px;">FX</th></tr> </thead> <tbody> <tr> <td style="text-align: center; padding: 2px;">36.96</td><td style="text-align: center; padding: 2px;">20.65</td><td style="text-align: center; padding: 2px;">8.7</td><td style="text-align: center; padding: 2px;">13.04</td><td style="text-align: center; padding: 2px;">18.48</td><td style="text-align: center; padding: 2px;">2.17</td></tr> </tbody> </table>		A	B	C	D	E	FX	36.96	20.65	8.7	13.04	18.48	2.17
A	B	C	D	E	FX								
36.96	20.65	8.7	13.04	18.48	2.17								
<b>Teacher:</b>													
<b>Date of last update:</b> 02.05.2022													
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.													

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KPD/SZdm/ VPU/15	<b>Name:</b> Developmental learning disorders
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Seminar <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 1 <b>For the study period:</b> 13 <b>Methods of study:</b> present	
<b>Number of credits:</b> 2	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> One written test during a term for 50 points, another 50 points could be earned for continuous in-class activities (presentation of casuistics). At least 50 points – 50% of all possible points - has to be earned to pass the class. A mark - 90-100%; B mark 80-89%; C mark 70-79%; D mark 60-69%, E mark 50-59%.	
<b>Results of education:</b> Students will be able to specify various types of educational disorders, to classify them, provide basic corrections, cooperate with supportive professionals and to teach by individual educational plans for pupils with special needs.	
<b>Brief syllabus:</b> 1. Developmental disorders and forms of occurrence 2. Characteristics of performance decrease 3. Dyslexia, dysgrafia, dysorthografa 4. Dyskalkulia, dyspraxia 5. ADD, ADHD 6. Conners's Hyperactivity Scale – screening 7. Methodical guidelines for integration 8. Individual educational plans elaboration 9. Classification and assesment of pupils with special needs 10. Correction and re-education 11. Tasks of a special teacher, school psychologist, educational assistent 12. Cooperation with special centres: CPPPaP, CSPP	
<b>Literature:</b> . Földi Rita: Hiperaktivitás és tanulási zavarok. 1. vyd. Pécs : Comenius Bt., 2004. 155 s. ISBN 963 86432 7 7 Porkolábné Balogh Katalin: Készségfejlesztő eljárások tanulási zavarral küzdő kisiskolásoknak. 3. vyd. Budapest : ELTE, 2005. 45s. Strédl Terézia: Inkluzív pedagógia avagy a gyógypedagógiáról másképp. 1. vyd. Komárno : Univerzita J. Selyeho, 2013. 148 s. ISBN 9788081220890 Vašek Štefan: Špeciálno pedagogická diagnostika. 4. vyd. : Sapientia s.r.o, 2004. 168 s. ISBN 8096911201 Zelinková Ol'ga: Poruchy učení : dyslexie, dysgrafie, dysortografie, dyskalkulie, dyspraxie, ADHD. 1. vyd. Praha : Portál, 2009. 263 s. ISBN 9788073675141 <a href="http://www.statpedu.sk">www.statpedu.sk</a>	
<b>Language, knowledge of which is necessary to complete a course:</b>	

Hungarian and Slovak Language

**Notes:**

**Evaluation of subjects**

Total number of evaluated students: 301

A	B	C	D	E	FX
61.13	29.9	8.64	0.33	0.0	0.0

**Teacher:** PaedDr. Terézia Strédl, PhD.

**Date of last update:** 02.05.2022

**Approved by:** prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL1a/CT/17	<b>Name:</b> CARDIO TRAINING
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 12	
<b>a</b>	<b>n</b>
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL 1a/FI/17	<b>Name:</b> FITNESS
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 163	
<b>a</b>	<b>n</b>
99.39	0.61
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL 1a/HI/17	<b>Name:</b> HOT IRON
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 1.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 19	
<b>a</b>	<b>n</b>
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL1b/CT/17	<b>Name:</b> CARDIO TRAINING
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 17	
<b>a</b>	<b>n</b>
88.24	11.76
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL1b/FI/17	<b>Name:</b> FITNESS
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b> Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b> Balesetvédelmi tájékoztatás. A törzs izomzatának fejlesztése. Erősítő hatású gyakorlatok az egész test formálására. Helyes testtartás szabályai elsajátítása az egyes gyakorlatok során. Saját testsúlyú gyakorlatok, gyakorlatok kézi súlyzóval, gyakorlatok gépeken. Lazító hatású gyakorlatok, stretching. Progresszív sorozatok alkalmazása. Gyorsaságfejlesztés. Állóképesség fejlesztés. Erőfejlesztés. A felső végtag izomzatának fejlesztése. Sportág specifikus képességfejlesztés. Egészséges életmód elsajátítása.	
<b>Literature:</b> Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian or Slovak language.	
<b>Notes:</b> Active participation in the lesson.	
<b>Evaluation of subjects</b> Total number of evaluated students: 135	

a	n
93.33	6.67
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL1b/HI/17	<b>Name:</b> HOT IRON
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 2.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 22	
<b>a</b>	<b>n</b>
95.45	4.55
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL2a/CT/17	<b>Name:</b> CARDIO TRAINING
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 4	
a	n
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL2a/FI/17	<b>Name:</b> FITNESS
<b>Types, range and methods of educational activities:</b> <b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b> Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b> Balesetvédelmi tájékoztatás. Az alsó végtag izomzatának fejlesztése. A törzs izomzatának fejlesztése. Erősítő hatású gyakorlatok az egész test formálására. Helyes testtartás szabályai elsajátítása az egyes gyakorlatok során. Saját testsúlyú gyakorlatok, gyakorlatok kézi súlyzóval, gyakorlatok gépeken. Lazító hatású gyakorlatok, stretching. Progresszív sorozatok alkalmazása. Gyorsaságfejlesztés. Állóképesség fejlesztés. Erőfejlesztés. A felső végtag izomzatának fejlesztése. Sportág specifikus képességfejlesztés. Egészséges életmód elsajátítása.	
<b>Literature:</b> Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian or Slovak language.	
<b>Notes:</b> Active participation in the lesson.	
<b>Evaluation of subjects</b> Total number of evaluated students: 71	

a	n
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL2a/HI/17	<b>Name:</b> HOT IRON
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 3.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 14	
<b>a</b>	<b>n</b>
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL2b/CF/17	<b>Name:</b> CROSS FIT
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 4.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 2	
a	n
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL2b/CT/17	<b>Name:</b> CARDIO TRAINING
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 4.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 8	
a	n
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL2b/FI/17	<b>Name:</b> FITNESS
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical	
<b>Recommended extent of course ( in hours ):</b>	
<b>Per week:</b> 2 <b>For the study period:</b> 26	
<b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 4.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b> Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b> Balesetvédelmi tájékoztatás. Has- és hát-izomerősítő gyakorlatok. Az alsó végtag izomzatának fejlesztése. A törzs izomzatának fejlesztése. Erősítő hatású gyakorlatok az egész test formálására. Helyes testtartás szabályai elsajátítása az egyes gyakorlatok során. Saját testsúlyú gyakorlatok, gyakorlatok kézi súlyzóval, gyakorlatok gépeken. Lazító hatású gyakorlatok, stretching. Progresszív sorozatok alkalmazása. Gyorsaságfejlesztés. Állóképesség fejlesztés. Erőfejlesztés. A felső végtag izomzatának fejlesztése. Sportág specifikus képességfejlesztés. Egészséges életmód elsajátítása.	
<b>Literature:</b> Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L-Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b> Hungarian or Slovak language.	
<b>Notes:</b> Active participation in the lesson.	
<b>Evaluation of subjects</b> Total number of evaluated students: 69	

a	n
91.3	8.7
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	

## INFORMATION SHEET

<b>Name of the university:</b> J. Selye University	
<b>Name of the faculty:</b> Faculty of Education	
<b>Code:</b> KTVŠ/ TEL2b/HI/17	<b>Name:</b> HOT IRON
<b>Types, range and methods of educational activities:</b>	
<b>Form of study:</b> Practical <b>Recommended extent of course ( in hours ):</b> <b>Per week:</b> 2 <b>For the study period:</b> 26 <b>Methods of study:</b> present	
<b>Number of credits:</b> 1	
<b>Recommended semester/trimester of study:</b> 4.	
<b>Level of study:</b> I., II.	
<b>Prerequisites:</b>	
<b>Conditions for passing the subject:</b> Active participation in the lesson. a (absolvovanie) 13-11 times in the PE lesson. n (neabsolvovanie) 10-0 times in the PE lesson.	
<b>Results of education:</b>	
Create a personal need to moving. Basic elements, rule of the game, get to known different exercises. Motor skills development by specific exercises. Use new sport devices. PE moves practice. Use games, solve competition situations.	
<b>Brief syllabus:</b>	
<b>Literature:</b>	
Sportlexikon A-K / Nádori László. - 1. vyd. : Sport, 1985. - 516 s. - ISBN 963 253 415 8. Sportlexikon L -Z / Nádori László. - Budapest : Sport, 1986. - 1137 s. - ISBN 963 253 441 7. Testnevelés – Dr. Ozsváth Ferenc, Budapest, 1991 Antal Zoltán, Sass Tibor, László István: A magyar sport kézikönyve Sport, Budapest 1972	
<b>Language, knowledge of which is necessary to complete a course:</b>	
Hungarian or Slovak language.	
<b>Notes:</b>	
Active participation in the lesson.	
<b>Evaluation of subjects</b>	
Total number of evaluated students: 13	
<b>a</b>	<b>n</b>
100.0	0.0
<b>Teacher:</b> PaedDr. Peter Židek	
<b>Date of last update:</b> 04.05.2022	
<b>Approved by:</b> prof. PhDr. Juraj Vaňko, CSc., prof. Dr. Béla István Pukánszky, DSc., prof. RNDr. János Tóth, PhD.	