CONTENT

1. Applied Social Psychology	3
2. Career counseling for psychologists	5
3. Casuistic Seminar	
4. Casuistic Seminar in Clinical Psychology	
5. Clinical Psychology	
6. Clinical Psychology	14
7. Cognitive Behavioral Therapy 1	
8. Cognitive Behavioral Therapy 2	
9. Counselling Psychology for Adults and Seniors	20
10. Counselling Psychology for Children and Adolescents	
11. Counselling and School Psychology	
12. Diploma Thesis Seminar 1	
13. Diploma Thesis Seminar 2	
14. Distance Counselling	
15. Educational Psychology	
16. Ethics for psychological practice	
17. Gestalt Therapy	
18. Hand Test.	
19. Human Sexuality	40
20. Introduction to Psychodynamic Psychotherapy	
21. Market and Advertisement Psychology	
22. Master's Thesis Defense	
23. Motivation Training in Behavioral Changes	
24. Person-Centered Approach in Counselling and Psychotherapy	
25. Police and Prison Psychology	
26. Psychiatry and Psychopathology for Psychologists	
27. Psychodiagnostics.	
28. Psychodiagnostics of Adults	
29. Psychodiagnostics of Children and Young Adults	
30. Psychodynamic Therapy	
31. Psychological Practice	
32. Psychologist as a HR Specialist	
33. Psychology of Creativity	
34. Psychology of Decision-Making	
35. Psychology of Family	
36. Psychology of Organisations	
37. Psychology of Work	
38. Psychology of Work and Organisations	
39. Psychotherapy	
40. Research in Clinical Psychology	
41. Rorschach Method	
41. Korsenach Method	
42. School Psychology43. Seaside Aerobic Exercise	
44. Sports Activities I	
45. Sports Activities II	
46. Statistics 2	
47. Students' Scientific Conference in the Field of Psychology (MA)	
48. Summer Course-Rafting of TISA River	101

49.	Survival Course	.103
50.	The Essentials of Moral Psychology	. 105

Faculty: Faculty of A	Arts					
Course ID: KPS/						
ASP/15						
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cr	redits: 6					
Recommended seme	ester/trimester of the course: 2.					
Course level: II.						
Prerequisities:						
points). Evaluated ac participation on discu Final exam: written t Final evaluation (sur For A is needed min	is based on activities during the semester (40 points) and final exam (60 tivities are seminar work of selected topic and activity on seminars (e.g. active ussion). Minimum number of points needed to enter an exam: 20.					
and focuses on indiv education is an over- meso social phenom especially through p to think independent	course builds on the knowledge from the course Social Psychology I and I iduals and social institutions and individual in the social world. The result of view of selected areas of applied social psychology in the field of macro and ena. The aim of the exercise is to gain a deeper orientation in the topics, but resentations of students on the selected topic (papers), to train the ability to ily about acquired knowledge, systematically connect with other knowledge m and, last but not least, adequately present.					
Man and culture Social norms, Justice Political psychology Social psychology of Psychology of religio Man and nature Man and sport Psychology of health Loneliness and socia Psychology of unem Helplessness and hop	ledge from social psychology: e and unjustice f mass communication on and desease l support ployment					

Recommended literature:

Steg, L., Buunk, A.P., Rothengatter, T. Applied Social Psychology: Understanding and Managing Social Problems. Cambridge University Press, 2012. ISBN 9780521690058
Schnieder, F.W., Gruman, J.A., Coutts, L.M. Applied Social Psychology: Understanding and Addressing Social and Practical Problems. Second Ed. Sage, 2012. ISBN 9781412976381

Course language:

Slovak language

Notes:

Lectures and seminars will take place in person or online (depending on the current situation). Study materials will be accessible to students through OneDrive.

Course assessment

Total number of assessed students: 610

А	В	С	D	Е	FX
35.57	30.98	21.15	10.0	1.15	1.15
Provides: PhDr. Bibiána Kováčová Holevová, PhD.					
Date of last modification: 04.05.2021					
Approved:					

	rik University in Košice
Faculty: Faculty of A	Arts
Course ID: KPS/ KPP/20	Course name: Career counseling for psychologists
Course method: pro-	re / Practice rse-load (hours): study period: 14 / 28 esent
Number of ECTS cr	
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
 completion of the o activity during the s final evaluation: final	ritten reflection from a workplace visit (20%) online course My career (20%) semester (10%) nal exam (50%) the course (the final grade represents the sum of points for work during the

The aim of the course is to provide students with current information about the role of career counselling and about its system in Slovakia and abroad. At the same time, the students will get to know career development theories, methods, tools and assessments and try them out in practice. By completing the course, students will gain an overview of the work of a psychologist as a career counsellor and his competencies. Also they will have the opportunity to meet with career counsellors and visit their workplaces.

Brief outline of the course:

1. Career counselling in the 21st century - multidisciplinary basis of career counselling; theories and approaches of career counselling; role of the career counselling; system and concepts of career counselling in Slovakia and abroad; current trends in career counselling and changes in the labor market.

2. Methods of career counselling - tools and techniques used in career counselling.

3. Competencies of a career counsellor - conducting an interview and obtaining information about the world of work. Identification of the client's needs, identification of his competencies, interests and talents and their connection with the labor market, development of skills for managing the client's own career, evaluation of the client's progress. Ethics in career counselling.

4. Career counsellor in the practice of lifelong counselling - counsellor in regional and higher education (Center for educational and psychological counselling and prevention (CPPPaP), school psychologist, educational counsellor, career counsellor at universities), career counsellor at Offices of Labour, Social Affairs and Family, career counsellor in HR, career counsellor in private practices.

Recommended	literature:				
Course langua	ge:				
Notes:					
Course assessn Total number o	nent f assessed studen	ts: 9			
А	В	С	D	Е	FX
44.44	22.22	22.22	11.11	0.0	0.0
Provides: Mgr.	Veronika Zibriny	viová, PhD., Mgr	. Zuzana Kožárov	vá, PhD.	•
Date of last mo	dification: 01.03	3.2021			
Approved:					

-	fárik University in Košic	.e			
Faculty: Faculty of					
Course ID: KPS/ KAZS/11	KPS/ Course name: Casuistic Seminar				
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (hours): tudy period: 28				
Number of ECTS of	credits: 3				
Recommended sem	nester/trimester of the c	course: 3.			
Course level: II.					
Prerequisities:					
Conditions for couractive participation	rse completion: on seminars, work out p	sycholgical conclusion			
process in CPPPaF finishing the prepara	y is the presentation of ma which provides compl- ation for occupation. The rly by showing and prac-	ain activities in diagnostic and consecutive counselling experimentary psychological care in the age from 3 years until intent is to prepare students for the work at counselling stical solution of principal and most frequent problems			
incapable for schoo the developmental a	amnesis, work with dat l, Younger school age; th aspect, Older school age; aspect, Diagnostics of fan	ta diagnostic, School capability- child capable and he most common and most important difficulties from the most common and most important difficulties from nily, work with the family, Possibilities of development			
Psychology. Edition William P. Erchul, I	- Ed., Michael C. Robert n: 3rd. New York: John V Brian K. Martens (2012)	rs – Ed. (2001). Handbook of Clinical Child Wiley & Sons. School Consultation: Conceptual and Empirical Psychology) 3rd ed. Springer;			
Course language: Slovak					
Notes:					
Course assessment Total number of ass	sessed students: 145				
	abs	n			
	100.0	0.0			

Date of last modification: 23.11.2015

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of A	rts
Course ID: KPS/ KAZKL/12	Course name: Casuistic Seminar in Clinical Psychology
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 4.
Course level: II.	
Prerequisities:	
will be online per MS The goal of each class form of case-studies The students should students should get a	e completion: I to attend class each seminar. Because of the actual pandemic situation, class & Teams every second week. Firs on line meeting is: 16.2.2021 at 10:00 a.m is is to discuss elaborated "problem" sets. There will be 5 "problem" sets in with additional questions. They will be sent to students every second week elaborate answers to questions and send them per email to the teacher. The maximum of 20 points for each problem set. All students are expected to epared and to play an active role in class.
The course introducer To train 'thinking psy The close integration Emphasis on appraisa	
1, 0	ourse: al case-studie in a/ anxiety disorders, b/affective disorders, c/ psychotic ns, e/ eating disorders, f/ organic mental disorders, g/ personality disorders.
Evidence Based Prac David H. Barlow (20	ture: eann Mcnulty, Ed. (2006) The Handbook of Adult Clinical Psychology: An tice Approach 1st Edition. Routledge. 14). Clinical Handbook of Psychological Disorders, Fifth Edition: A Step- anual (Barlow: Clinical Handbook of Psychological Disorders) Fifth Edition
Course language: Slovak, English	
Notes:	

Course assessment Total number of assessed students: 211			
abs	n		
99.53	0.47		
Provides: Mgr. Miriam Slavkovská, PhD., PhDr. Milana Kovaničová, CSc.			
Date of last modification: 05.02.2021			
Approved:			

University: P. J. Šafár	rik University in Košice					
Faculty: Faculty of A	rts					
Course ID: KPS/ KLP/08						
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cro	edits: 6					
Recommended seme	ster/trimester of the course: 1.					
Course level: II.						
Prerequisities:						
of mental health prob may have the practical the choice of psycholo psychotherapeutic int During the seminars points 40. Final exam (60 points Requirments: Theoretical knowledg Case study analysis – Final evaluation (sum For A is needed mini	ar completion: as to provide insight into psychopathological manifestations of different types lems. Seminars will be realized at the Psychiatric clinic, therefore the student al contact will hospitalized patients. He/she may practice interview, to discuss liagnostic methods for specific types of clinical situations, as well as possible erventions. the student has to prepare a seminar work on the assigned topic. Maximum s) ge (basic literature, lectures) - test oral discussion					
psychology, understa brings orientation in analyse the individua Together with the sub forms the main know Psychotherapy. The result of the ed individual case and we the possibility of spe they will acquire: - insight into the appl - deepen the basic cha	his course is aplication of theoretical knowledge into the practice of clinical nding of basic features of specific groups of mental health changes. Course psychodiagnostic and psychotherapeutic methods. Main aim is ability to l case. oject Psychiatry and psychopathology for psychologists, Clinical psychology whedge base of the necessary knowledge and practical skills for the subject ucation is for students to gain the ability to comprehensively analyze an ork independently with the patient. They also expanded their knowledge about cific recommended psychological interventions and treatments. In addition, ication of theoretical knowledge of clinical psychology in practice, aracteristics of individual groups of mental health changes, psychodiagnostic procedures for individual mental disorders,					

- insight into the basic recommended psychotherapeutic procedures for individual groups of mental health disorders.

Students will expand their practical experience and acquire skills

- conduct psychological interviews with patients with psychiatric diagnoses under supervision,
- work with specific clinical and test psychodiagnostic methods in the field of clinical psychology,
- in selected basic psychotherapeutic procedures,
- create a clinical-psychological affiliation
- formulate an adequate clinical-psychological conclusion.

Experts from practice will also be invited to selected lectures. The lectures will also include preparation in the form of studying podcasts, articles or videos.

Brief outline of the course:

Clinical psychology

1. Basic psychological concepts of mental health changes: psychoanalytic and psychodynamic approach, behavioristic perspectives, cognitive approach, humanistic view. Factors influencing mental health.

2. Systems of classification: DSM V, ICD - 10, similarities and differences, description of basic categories of mental disorders

3. Specific issues in clinical psychology: anxiety disorders, schizophrenia, mood disorders, sexual disorders, personality disorders, eating disorders, developmental disorders, neurological disorders, addictions.

4. Psychological examination: general aspects of psychological report writing, diagnostic methods in clinical psychology (clinical and testing methods). Assessment interview (general and specific considerations, procedure in clinical interview). Clinical evaluation of intellectual function, personality assessment (inventories and projective methods in clinical practice), neuropsychological assessment.

5. Basics in psychotherapy – review of basic approaches, their principles and psychotherapeutic modalities. Psychodynamic perspective, cognitive-behavioral approach. Individual, group and family psychotherapy, therapeutic community. Principles of crisis intervention. Supportive psychotherapy.

Recommended literature:

Basic literature:

Graham Davey (2014). Psychopathology. Research, assessmet and Treatment in Clinical Psychology. The British Psychological Society: Wiley.

Additional reading:

Bennet P.,: Abnormal and clinical psychology, 3rd.ed., Open University Press, 2011, ISBN-13: 978-0-33-523746-3

Weiner, I.B., Greene, R.L.: Handbook of personality assessment, Wiley, 2007, ISBN: 0-471-69232-8

Malocco, D.: Psychotherapy: Approaches and theories ISBN-13: 978-1505421750

Meyer, R.G.: The clinician's handbook. The psychopathology of adulthood and adolescence, Allyn and Bacon, 1989, ISBN: 0-205-11922-0

ICD -10, WHO, Geneva, ISBN 978 92 4 154834 2 1

Kohut, H.: The Analysis of the Self: A Systematic Approach to the Psychoanalytic Treatment of Narcissistic Personality Disorders (1971).International University Press, New York, ISBN 0-8236-8002-9.

Gunderson, J.: Borderline personality disorder, APA Publishing, ISBN 978-0880480208 Alexander F.: Psychosomatic Medicine: Its Principles and Applications. 2nd. ed., New York; London: Norton, 1987 ISBN 0-393-70036-4

Course langua English	ge:				
Notes:					
Course assessm Total number o	nent f assessed student	s: 612			
А	В	С	D	Е	FX
60.95	23.04	11.27	3.76	0.98	0.0
Provides: doc. 1 Kovaničová, CS	Mgr. Monika Hric Sc.	cová, PhD., PhD	r. Martina Chylov	vá, PhD., PhDr. N	Milana
Date of last mo	dification: 26.08	.2021			
Approved:					

University: P. J. Šafán	rik University in Košice				
Faculty: Faculty of A	rts				
Course ID: KPS/ Course name: Clinical Psychology SKLIN/15					
Course type, scope an Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:				
Number of ECTS cre	edits: 3				
Recommended semes	ster/trimester of the course:				
Course level: II.					
Prerequisities:					
Conditions for cours Obtaining the require	e completion: d number of credits in the prescribed composition by the study plan.				
Learning outcomes: Verification of acquire	ed competencies of the student in accordance with the profile of the graduate.				
different fields in clin 2. Issues of diagnosis: disorders 3. Psychopathology o 4. Psychopathology o 5. Models of the e sociocultural and syst 6. Developmental asp 7. Psychosomatic med 8. Anxiety disorders (9. Affective disorders 10. Psychotic disorder 11.Personality disorder 12. Addictions (classi 13. Eating disorders (14. Neuropsychology neurological disorders 15. Psychotherapy - psychotherapy 16. Psychodynamic beyond, process of ps 17. Cognitive – behav	f motivational structures, psychopathology of emotions, and will. etiology of mental health problems: genetic, biological, psychological, memic or familial eets in clinical psychology and developmental disorders dicine and health psychology classification, psychodiagnostic process and psychotherapy) (classification, psychodiagnostic process and psychotherapy) rs (classification, psychodiagnostic process and psychotherapy) ers (classification, psychodiagnostic process and psychotherapy) fication, psychodiagnostic process and psychotherapy) fication, psychodiagnostic process and psychotherapy) fication, psychodiagnostic process and psychotherapy) r – clinical psychology in the diagnostic process and rehabilitation of basic				

Kring, A.M.. Johnson, S.L. (2017). Abnormal Psychology: The Science and Treatment of Psychological Disorders, 14th Edition.

Recommended	literature:				
Course langua English	ge:				
Notes:					
Course assess Total number of	nent of assessed studer	ıts: 98			
А	В	С	D	Е	FX
57.14	14.29	11.22	11.22	3.06	3.06
Provides:	•	L	•	<u> </u>	
Date of last mo	odification: 12.04	1.2021			
Approved:					

University: P. J. Ša	fárik University in Košice				
Faculty: Faculty of	Arts				
Course ID: KPS/ KBT1/19	Course name: Cognitive Behavioral Therapy 1				
	aure / Practice purse-load (hours): er study period: 28 / 28				
Number of ECTS of	credits: 6				
Recommended sem	nester/trimester of the course: 3.				
Course level: II.					
Prerequisities: KPS	S/PTER/08				

Conditions for course completion:

Course completion conditions: 40% assessment during semester (40p), 60% exam (60p) Assessment during semester: short tests, presentation

Min. the number of points obtained per semester required for admission to the examination is 21p. A final evaluation is a sum of assessment during semester and exam:

A = 90 - 100

- B = 80 89
- C = 70 79
- D = 60 69
- E = 51 59
- FX = 0 50

Learning outcomes:

The subject will provide students with an idea of the possibilities of CBT therapy from the first contact with the client, assessment of problems to the use of CBT techniques. They will acquire skills that enable the identification of distorted thinking, the ability to modify our beliefs, acting in different ways, and skills that modify behavior up to its change. The student is able to preformulate the case and in cooperation with the client define problems and goals, establish a relationship with the patient, arouse a sense of hope, enable the client to understand the theoretical model of the disorder and verify the patient's cooperation with the therapist in practice.

Brief outline of the course:

1. Introduction. History CBT. Origin and evolution of behavioral therapy, basic features of behavioral therapy.

2. Basic features of cognitive therapy, integration of behavioral and cognitive approaches. Cognitive behavioral approach.

3. The positon of CBT system among the other psychotherapeutic approaches.

4. Basics of cognitive - behavioral approach work, mapping of problems in Assessment, Practical training of the approach towards problems and survival in terms of cognitive- behavioral therapy.

5. Theory of CBT , basic concepts, models and maintenance of psychiatric disorders .

6. Structure of cognitive behavioral therapy, assessment. Behavioral analysis. Cognitive analysis. Functional analysis.

7. Definition, formulation, the goal of the therapy, treatment plan, the end therapy.

8. Cognitive behavioral techniques, The structure of the CBT session. The therapeutic relationship within the CBT.

9. Methods of cognitive - behavioral therapy - behavioral techniques. Engagement of the patient into the therapy. The relaxation, controlled breathing. Exposition. Tracking and planning of activities. 10. The methods of cognitive - behavioral therapy - Cognitive techniques. Education. Techniques aimed at diverting of the attention. Cognitive rescheduling. Work with automatic thoughts. Imagination work.

Page: 2

11. Complex cognitive - behavioral programs. Group CBT. Practical training of the social capabilities. Practice of problem solving attitudes. Coping with emotions Training, Selection of patients for the group. Construction of the CBT Group.

12. Practical application of the CBT in the treatment of selected mental disorders – Affective disorders - anxiety disorder, panic anxiety disorders - Anxiety Comorbidity disorders, diagnosis of vicious circle, planning of the activities.

13. Practical application of CBT in the treatment of selected mental disorders - social phobia, depression - a vicious circle, cognitive processing, goals of the treatment.

Recommended literature:

Recommended literature:

J.S. Beck : Cognitive Behavior Therapy Second Edition - Basics and Beyond , 2011 D.A. Clark, J.S. Beck: Cognitive Therapy and Anxiety Disorder Science and Practice, 2011

Course language:

English

Notes:

110105.					
Course assess Total number of	ment of assessed studer	its: 66			
А	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: PhD	r. Monika Piliaro	vá			
Date of last me	odification: 20.03	3.2021			
Approved:					

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Arts
Course ID: KPS/ KBT2/19	Course name: Cognitive Behavioral Therapy 2
Course type, scope Course type: Lect Recommended course Per week: 2 / 2 Per Course method: p	ure / Practice urse-load (hours): r study period: 28 / 28 resent
	ester/trimester of the course: 4.
Course level: II.	
Prerequisities: KPS	/KBT1/19
Assessment during work on homework	rse completion: conditions: 60% assessment during semester (60p), 40% exam (40p) semester: 4 requirements (75% attendance, active participation in seminars, and writing case studies (max. 10 points) and submission of written work (max. ten work is focused on a specific disorder, which is the content of the semester

curriculum and treatment options used in CBT. The work must contain at least 6 pages of text from at least 8 sources, primarily articles from journals published in the last 5 years, conference proceedings of KBT and professional literature.

Min. the number of points obtained per semester required for admission to the examination is 31p. Exam: written, in the form of a test

A final evaluation is a sum of assessment during semester and exam:

A = 90 - 100

B = 80 - 89

C = 70 - 79

D = 60 - 69

- E = 51 59
- FX = 0 50

Learning outcomes:

The aim of this subject is to gain knowledge about CBT and expand student's ability to apply the CBT model in practice in a therapeutic relationship with their own clients. At the end of the semester, students present the issues of their clients within CBT and present the use of appropriate procedures and methods. They can follow three basic functions: 1. Describe clearly the specific problem behavior. 2. Determine what causes this problem behavior. 3. Determine what consequences sustain the problem behavior. Within the clinical experience, students conduct therapeutic sessions with the client, under supervision. They can examine problem behavior, measure its frequency, the intensity of selected manifestations, their duration.

Brief outline of the course:

1. Basic principles of cognitive therapy, the basic assumptions of cognitive therapy, method of troubleshooting.

2. Depressive disorders – diagnostic criteria and cognitive behavioral therapy, types of depressive

disorders, cognitive distortions in depressions, ways to increase patient activity.

3. Diagnostic criteria and cognitive behavioral therapy of posttraumatic stress disorder flashbacks, work with exposure in PTSD.

4. Use of social skills in the prevention of depression, training of social skills by Lieberman.

5. The prevention of depression by practicing awareness – mindfulness.

6. Diagnostic criteria and cognitive behavioral therapy of obsessive compulsive disorder, evaluation and measurement in OCD, exposure of barrier rituals.

Page: 2

7. Diagnostic criteria and cognitive behavioral therapy of eating disorders – anorexia nervosa and bulimia, working with the recording of consumption, work with ideas, change attitudes towards themselves, their physique and body weight.

8. Cognitive behavioral therapy of obesity, group programs, work with records – eating and exercise habits. Techniques of self – control and self-strengthening.

9. Cognitive behavioral approaches in management of marital and family problems.

10. Diagnostic criteria for mental and behavioral disorders caused by effects of psychoactive substances, cognitive behavioral therapy of addictions, 12 steps approach, community reinforcement approach.

11. Learning disabilities and behavioral disorders in children, cognitive behavioral therapy in children – school phobia, enuresis, encopresis.

12. The diagnostic criteria for personality disorders, cognitive behavioral therapy of personality disorders, identifying of cognitive distortions, therapeutic letters to emotional processing of core beliefs, role playing.

Recommended literature:

J.S. Beck : Cognitive Behavior Therapy Second Edition - Basics and Beyond , 2011 D.A. Clark, J.S. Beck: Cognitive Therapy and Anxiety Disorder Science and Practice, 2011

Course language:

English

Notes:

Course assessm	nent				
Total number of	f assessed studen	ts: 45			
٨	D	C	п	Б	EV

А	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: PhDr.	. Monika Piliarov	7á			

Date of last modification: 20.03.2021

	COURSE INFORMATION LETTER
University: P. J. Šafárik	University in Košice
Faculty: Faculty of Arts	
Course ID: KPS/ Course ID: KPS	ourse name: Counselling Psychology for Adults and Seniors
Course type, scope and Course type: Lecture / Recommended course Per week: 2 / 2 Per stu Course method: presen	Practice -load (hours): idy period: 28 / 28
Number of ECTS credi	its: 6
Recommended semeste	er/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Assessment during seme Exam: written form A final evaluation is a se	litions: 40% assessment during semester, 60% exam
and course and counseling seniors. They know the of intervention with region competent to lead the of	etion of the course, students have up-to-date information on the approaches ing process and methods of psychological counseling for older adults and possibilities of diagnostics with regard to the aging processes and methods gard to age specifics and are able to choose and use them. Students are counseling process with older adults and seniors and will gain practica conducting interviews with seniors.
 Aging - current theory Psychological helping Counseling as a relation Helping advisory composition A framework for under Counselling process (counseling interview Selected methods of one Work with memories Individual and group one Self-help groups 	ng psychology for older adults as a discipline, ethics in counseling. ies based on consulting practice, psychological processes in older adults. g onship, as a set of interventions, such as process petencies and capabilities rstanding the client (story, problem management, operation) (phases) and its specifics for older adults counseling older adults counseling for older adults and seniors

- Loneliness, mood swings, the incidence of depression, risk of suicide and alcohol abuse
- Coping with the loss of loved ones (Grief counseling)
- Mental health in older adults (supporting factors of selected interventions)

Recommended literature:

Kampfe, Ch.M. (2015). Counseling older people - opportunities and challenges. Wiley. John Blando (2011) Counseling older adults 1 edition. New York: Routledge.

Worden W. (2013). Smútkové poradenstvo a smútková terapia. Vydavateľstvo F

Course language:

Notes:

Course assessment

Total number of assessed students: 188

А	В	С	D	Е	FX
65.43	19.15	9.57	4.26	1.06	0.53

Provides: doc. PhDr. Beáta Ráczová, PhD.

Date of last modification: 14.06.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of A	rts
Course ID: KPS/ PDM/15	Course name: Counselling Psychology for Children and Adolescents
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per	re / Practice

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 3.

Course level: II.

Prerequisities:

Conditions for course completion:

1. Completion of 80% of instruction (lectures, seminars).

2. Written test - Continuous evaluation (10 points, min. 6).

3. study - own consulting case.30 points, 16 min). Preparation and submitting the report from counseling process with the client and his legal representative.

4. A written test (20 points) and essay (30 points) - final assessment. 50 points, minimum 26 points. Final evaluation sum of all points):

For A is needed minimum 91 points, for B minimum 81 points, for C minimum 71 points, for D minimum 61 points, for E minimum 51 points, for FX = 50 and less

Learning outcomes:

A student who completes the subject, should have knowledge of theoretical character on the evaluation level in relation to their application; he/she should be able to apply different theoretical frameworks in choosing the counseling approach. The aim is to provide the basic skills of conseling work with child and adolescent clients, the ability to assess the level and efficiency of conseling work.

Brief outline of the course:

Theoretical approaches and models of children's and youth's psychological counseling. Psychological approach in counseling young people and adolescents.

General principles of child and youth psychological counseling and psychological examinations of children and youth.

Competence and specific skills for working with children and youth. Specifics of child psychological counseling. The integrative model of child and youth psychotherapy and counseling. Counseling on learning disabilities, mental retardation, brain dysfunction, sensory defects, disorders of behavior and emotions arising in childhood and youth. Psychological counseling in school failure: in children with sensory disorders, anxiety children. Psychological counseling in behavioral problems. Counseling work with maltreated children and perpetrators of bullying. Social and socio-cultural disadvantaged children, neglected children as clients of counseling psychology. Counseling work with young people in learning, personality, relationship problems.

Career counseling: career choice and study as a vital developmental role, objectives and actions career counseling, career guidance relevant factors. Career guidance specific groups. Counseling programs and group counseling. Evaluation of the effectiveness of the counseling process. Ethics in counseling process.

Recommended literature:

Duane Brown (2002).Career Choice and Development. Edition: 4th. San Francisco: Jossey-Bass. Kathryn Geldard (Author), David Geldard (Author), Rebecca Yin Foo (2013) Counselling Children: A Practical Introduction Fourth Edition Edition. SAGE Publications Ltd;

Kathryn Geldard, David Geldard (2009) Counselling Adolescents: The Proactive Approach for Young People Third Edition Edition. SAGE Publications Ltd;

William P. Erchul, Brian K. Martens (2012) School Consultation: Conceptual and Empirical Bases of Practice (Issues in Clinical Child Psychology) 3rd ed. Springer;

Dawn P. Flanagan, Vincent C. Alfonso (2011). Essentials of Specific Learning Disability Identification. Hoboken, NJ: Wiley

Caroline Jones – Ed., Carol Shillito-Clarke - Ed., Gabrielle Syme - Ed., Derek Hill - Ed., Roger Casemore - Ed., Lesley Murdin - Ed., (2000). Questions of Ethics in Counselling and Therapy. Philadelphia: Open University Press.

PATISSON, S., ROBSON, M., & BEYNON, A.(2015). The Handbook of Couselling Children and Young People. Los Angeles, London, etc.:SAGE.

Christiane Sanderson (2013) Counselling Skills for Working with Trauma: Healing From Child Sexual Abuse, Sexual Violence and Domestic Abuse (Essential Skills for Counselling). Jessica Kingsley

Rosemary A. Thompson (2003). Counseling Techniques: Improving Relationships with Others, Ourselves, Our Families, and Our Environment. Edition: 2nd. New York: Brunner-Routledge. Publishers

C. Eugene Walker – Ed., Michael C. Roberts – Ed. (2001). Handbook of Clinical Child Psychology. Edition: 3rd. New York: John Wiley & Sons.

Course language:

Slovak language, English language

Notes:

Course assessment

Total number of assessed students: 44

А	В	С	D	Е	FX	
47.73	40.91	4.55	6.82	0.0	0.0	
Provides: prof. PhDr. Margita Mesárošová, CSc.						
Date of last modification: 14.06.2021						
Approved:						

	rik University in Košice
Faculty: Faculty of A	rts
Course ID: KPS/ SPOR/15	Course name: Counselling and School Psychology
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
Conditions for cours Obtaining the require	e completion: d number of credits in the prescribed composition by the study plan.
Learning outcomes: Verification of acquir	ed competencies of the student in accordance with the profile of the graduate
Psychology, Counself and Seniors, Family H 1. Significance, char context of education. 2. The contribution o of school learning an and characteristics of 3. Characteristics and as prerequisites for s evaluation of learning 4. Overview of proce curriculum. The essen improve the teaching 5. Characteristics of	acteristics of taxonomies of educational goals and their application in th f meaningful learning and discovery learning in increasing the effectiveness d the course of acquiring fluency and comprehension of reading. Overview skills important for mastering the basics of mathematics. confrontation of traditional and alternative methods of diagnostics of abilitie school performance. Description of goals, essence and models of dynami g potential. edures for assessment and management of learning disabilities based on th nce and steps of pedagogical-psychological consultation in school in order t

9. Characteristics and comparison of professional and non-professional forms of control and assistance in the work of a school psychologist. Defining the areas and possibilities of crisis intervention in the work of a school psychologist.

10. Career development as a lifelong process, choice of profession as a life development task. Tasks of vocational education, career counseling and possibilities of consultation in the work of a school psychologist.

11. Strategies and effectiveness of preventive work in the work of a school psychologist. Primary, secondary and tertiary prevention of drug use.

12. Specifics of the counseling process and interview in older adults and seniors.

13. Counseling competencies and helping skills in counseling work with older adults and seniors. Structure of psychological help in the case of older adults and seniors.

14. Methods of counseling for older adults and seniors - group counseling for seniors, work with memories in seniors, self-help groups.

15. Specific areas of counseling for older adults and seniors - institutionalization of seniors, retirement.

16. Introduction to mourning counseling - definition of mourning, its function and meaning, comparison of complicated and uncomplicated mourning, phases of the loss processing process, goals of mourning counseling and its principles.

17. Define the subject of family psychology, its goals, tasks, perspectives and application areas. Describe the basic characteristics and functions of the family.

18. Systemic and systemic approach to the family - comparison, use, application restrictions. Define the terms system, family system and selected terms - adaptability, cohesion, normality, interaction, identity.

19. Characterize communication in the family - levels of communication, communication in a relationship, specify communication problems. Define special forms of communication: family rituals, family myths.

20. Characterize and compare theories of family stress and its management. Define the concept of family resilience and its sources. Family crisis from the point of view of family psychology.

21. Psychological divorce - stages, divorce potential. Reconstructed family and its problems. Alternative parental care - rules, benefits and restrictions.

22. Models and principles of psychological counseling for children, its specific features.

23. Psychological counseling for children and adolescents with bad habits and tics, enuresis, anorexia nervosa, sexual development disorders, depression, self-harming and suicidal behavior.

Recommended literature:

Course languag Slovak, English	-				
Notes:					
Course assessm Total number of	nent f assessed studen	ıts: 22			
А	В	С	D	Е	FX
54.55	22.73	18.18	4.55	0.0	0.0
Provides:		<u>.</u>			
Date of last mo	dification: 24.08	3.2021			
Approved:					

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of A	rts				
Course ID: KPS/ DS1/09	Course name: Diploma Thesis Seminar 1				
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the course	:2.			
Course level: II.					
Prerequisities:					
 participation in join min. 15 pages of texproject proposal 	aining credits for the course: t consultations	he knowledge of the chosen topic and a research			
0	review of the solved topic. I tetch of the research project.	Preparation of the theoretical background of the			
Brief outline of the c	ourse:				
www.sciplore.org/20 Ferad Zyulkyarov (20 www.feradz.com/Ho Elmes, D.G., Kantow 2nd ed. St. Paul/New	(Bachelor, Master, or PhD) a 10/how-to-write-a-phd-thesis 008). How to Write Diploma, w_to_Write_Thesis.html itz, B.H., & Roediger, H. L.	and which software tools to use. Source: http:// // Master or PhD Thesis?. Available: http:// (1985): Research Methods in Psychology. hmeister, E.B. (1990) Research Methods in			
Course language: English					
Notes:					
Course assessment Total number of asse	ssed students: 562				
	abs	n			
99.47 0.53					
Provides: prof. PhDr.	Ladislav Lovaš, CSc., Mgr.	Pavol Kačmár, PhD.			

Faculty: Faculty of Arts	
Course ID: KPS/ Course name: DIS2/08	Diploma Thesis Seminar 2
Course type, scope and the method: Course type: Practice Recommended course-load (hours) Per week: 2 Per study period: 28 Course method: present	
Number of ECTS credits: 2	
Recommended semester/trimester o	of the course: 3.
Course level: II.	
Prerequisities:	
Obtaining credits is based on: - completing joint consultations - min. 5 consultation with the tutor - realization of empirical research acc	cording to the prepared project
should pay attention during the prepar	d guide the preparation of the thesis. Key aspects that student aration of the thesis are covered and critically discussed with eviously acquired knowledge from the methodology, statistics
Brief outline of the course:	
www.sciplore.org/2010/how-to-write- Ferad Zyulkyarov (2008). How to Wr www.feradz.com/How_to_Write_The Elmes, D.G., Kantowitz, B.H., & Roe	rite Diploma, Master or PhD Thesis?. Available: http:// esis.html ediger, H. L. (1985): Research Methods in Psychology. ssz, J. J., Zechmeister, E.B. (1990) Research Methods in
Course language:	
Notes:	
C ourse assessment Total number of assessed students: 56	51
abs	n
98.75	1.25

University: P. J. Safar	rik University in Košice
Faculty: Faculty of A	rts
Course ID: KSP/ DiPor/15	Course name: Distance Counselling
Course type, scope an Course type: Lectur Recommended cour Per week: 1 / 1 Per s Course method: pre	e / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cre	edits: 4
Recommended semes	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Semester: 15 points - preparation 15 points - study and 15 points - consulting 10 points - conduction LDD expert A minimum of 45 points exam. Students who get at lead advance. Written exam with a m	a 100 points per semester in the distribution: 60b semester, 40b exam. In of a blog article on the Children's Trust Line (LDD) analysis of 10 counseling e-mails
Learning outcomes:	
Counselling. Social-legal counselli Forms and types of co Attendance counsellin Distance counselling.	 Social work in the system of distance counselling. ing. ounselling. ng. dvantages of distance counselling. g 1. g 2. ce counselling.

BALOGOVÁ, B.-E. ŽIAKOVÁ (eds.), 2017. Vademecum sociálnej práce. Košice: UPJŠ, FF. ISBN 978-80-8152-483-7.

Horská, B., Lásková, A., Ptáček, L. Internet jako cesta pomoci. Praha: Slon, 2010. ISBN 978-80-7419-034-6. S. 37-41.

Špatenková, N. a kol. Krizová intervence pro praxi. Praha : Grada Publishing, 2004. 200 s. ISBN 80-247-0586-9.

Course languag	e:				
Notes:					
Course assessme Total number of		ts: 159			
А	В	С	D	Е	FX
54.09	26.42	11.95	1.89	5.66	0.0
Provides: doc. N	/Igr. Soňa Lovaš	ová, PhD.			
Date of last mod	lification: 02.05	5.2021			
Approved:					

University: P. J. Šat	ărik University in Košice	
Faculty: Faculty of	Arts	
Course ID: KPS/ Course name: Educational Psychology PDP/08 PDP/08		
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (hours): r study period: 28 / 28	
Number of ECTS of	redits: 6	
Recommended sem	ester/trimester of the course: 2.	
Course level: II.		
Prerequisities:		

Conditions for course completion:

I. Activity at seminars - preparation and reporting from lectured topics, from topics in compulsory literature, from the study of current relevant journal sources from domestic and foreign literature - 10 points. Ongoing tasks

II. Two continuous written examinations, in the form of essay questions - a total of 20 points.

III. Pedagogical-psychological evaluation of the student - dynamic testing of learning potential. Practical work with the pupil, student with the application of the principles and methods of dynamic evaluation, elaboration of a report from pedagogical-psychological evaluation - 20 points.

IV. Examination in the form of a written examination and an essay: A) Final semester examination - questions requiring analysis, synthesis, application, evaluation of acquired knowledge - 15 points. B) Final test in the form of an essay on an individually assigned topic, range 12-15 s. The essay should be in the form of an overview of relevant latest findings from scientific monographs, research studies taking into account domestic and foreign studies (minimum 10 studies), using own applications, analyzes, synthesizing perspectives, evaluation - 35 points. Deadline: 7 days before the exam.

For A is needed minimum 91 points, for B minimum 81 points, for C minimum 71 points, for D minimum 61 points, for E minimum 51 points, for FX = 50 and less

Learning outcomes:

The aim of the course is to give students a systematic interpretation of advanced knowledge of educational psychology with an emphasis on understanding how to develop personality in the process of education and using the latest research findings. Emphasis is also placed on the application of knowledge by students. In the study process, the student should acquire a set of relevant knowledge at the level of understanding pedagogical-psychological phenomena. The intention is to simultaneously develop the ability to analyze and synthesize the acquired knowledge for the needs of their application in the implementation of practical activities in the field of educational psychology. At the same time, emphasis is placed on independent, internally motivated activity in the study of pedagogical-psychological phenomena from currently published scientific sources, as well as on building a critical evaluation approach to the use of acquired knowledge.

Brief outline of the course:

1 Educational Psychology - concepts and principles. Current and classical approaches to the topics of educational psychology.

2 Taxonomy of educational objectives and its application to the development of personality in the process of education. Psychological conceptions of the learning process.

3. Learning, current approaches, theories and applications.

4 Meaningul learning vs mechanical learning. Basic concepts. Internal processess and structures of learning. Variables of meaningful learning. Discovery learning and meaningful learning, their nature and contribution to the effectiveness of school learning.

5 Learning motivation, personality and environmental factors of motivation.

6 Motivational techniques in teaching. Training programs of motivation.

7 Creativity and talents - learning, developing creativity and talents.

8 Psychological aspects of optimization and implementation of the educational process.

9 Individualized and group instruction from a psychological point of view.

10 Educational activity - methods of educating. Learner-centered approach.

11 Pedagogical-psychological approaches to the acquisition of reading, writing, mathematics, science. Acquisition of reading fluency and reading comprehension.

12 Understanding and management of learning disorders from the viewpoint of curriculum based assessment.

13 Alternative methods of ability assessment (format response to intervention - RTI, functional diagnostics, curriculum based assessment) in relation to school performance. Dynamic assessment of the capabilities and performance of students in relation to their classrooms potential.

14. Individual education program and its pedagogical and psychological content and characteristics. 15. Educational intervention programs and their effectiveness.

Recommended literature:

Obligatory sources:

Lectures

ČÁP, J., MAREŠ, J.: Psychologie pro učitele. Praha: Portál, 2007

ĎURIČ, L., BRATSKÁ, M. a kol.: Pedagogická psychológia- terminologický a výkladový slovník. Bratislava: SPN, 1997

FONTANA, D.: Psychologie ve školní praxi. Praha: Portál, 2003

MAREŠ, J.: Pedagogická psychologie. Praha, Portál, 2013. ISBN 978-80-262-0174-8 Recommended reading:

BELLAND, B. R., KIM, C., & HANNAFIN, M. J. (2013). A Framework for Designing Scaffolds that Improve Motivation and Cognition. Educational Psychologist, 48(4), 243-270.

BOWMAN, R. (2011). Rethinking What Motivates and Inspires Students. Clearing House, 84(6), 264. doi:10.1080/00098655.2011.592164

CONSTAS, M. A., STERNBERG, R. J. (eds): Translating Theory and Research into Educational Practice: Developments in Content Domains, Large Scale Reform, and Intellectual Capacity (The Educational Psychology Series). Mahbah, New Jersey: Lawrence Erlbaum Associates, 2006.

DOČKAL. V.: Zaměřeno na talenty aneb Nadání má každý. Praha: Nakladatelství Lidové noviny, 2005.

ĎURIČ, L. a kol. Pedagogická psychológia. Bratislava: SPN 1988, Jaspis 1991

HUNT, EARL Teaching intelligence: Why, why it is hard and perhaps how to do it. Intelligence. Jan2014, Vol. 42, p156-165. 10p.

HVOZDÍK. J. Základy školskej psychológie. Bratislava: SPN, 1986

KAPRÁLEK, K., BĚLECKÝ, Z.: Jak napsat a používat individuální vzdelávací program. Praha: Portál, 2004.

KOSÍKOVÁ, V.: Psychologie ve vzdělávaní a její psychodidaktické aspekty. Praha: Grada, 1. vyd., 2011.

KOŠŤÁLOVÁ, H., MIKOVÁ, Š., STANG, J.: Školní hodnocení žáku a studentu. Praha: Portál, 2008.

MESÁROŠOVÁ, M.: Intervenčné programy a ich aplikácia v skupine žiakov zo sociálne znevýhodňujúceho prostredia. In: I. Kovalčíková (Ed.): Kognitívna stimulácia individuálnych edukačných potrieb žiaka zo sociálne znevýhodňujúceho prostredia. Prešov, Vydavateľstvo Prešovskej univerzity, 2010, s.7-20.

MESÁROŠOVÁ, M.: Nadané deti,. Poznávanie a rozvíjanie ich osobnosti. Prešov: Manacon, 1998.

NORMAN, K. (2013). Understanding and supporting the flourishing of the exceptional ability: A positive psychology approach to educational psychology practice. Educational & Child Psychology, 30(2), 29-43.

RYAN, RICHARD M. "Intrinsic and extrinsic motivations: Classic definitions and new directions." Contemporary educational psychology 25.1 (2000): 54-67.

SLAVIN, R. E.: Educational Psychology: Theory and Practice. 8. vyd. 2005, Pearson Educ Lim. 10. vyd. 2014

STERNBERG, R. (2008). Applying psychological theories to educational practice. American Educational Research Journal, 45(1), 150-165.

WOOLFOLK, A. (2014) Educational Psychology. Active Learning Edition. 12th Ed. Boston etc Pearson.

ZELINKOVÁ, O.: Pedagogická diagnostika a individuální vzdělávací program. Praha: Portál, 2007.

Course language:

Slovak, English

Notes:

Guidelines for online learning:

Joining MS Teams according to the schedule in the channel for lectures and seminars.Guidelines for submitting works:

Students using the UPJŠ e-mail account join to submit works to MS Teams.

Semester and final assignments - insert into MS Teams, according to instructions and specified deadlines.

Course assessment

Total number of assessed students: 613

А	В	С	D	Е	FX	
31.16	19.25	26.1	14.36	6.69	2.45	
Provides: prof. PhDr. Margita Mesárošová, CSc., Mgr. Miroslava Köverová, PhD.						
Date of last modification: 05.05.2021						

COURSE INFORMATION LETTER					
University: P. J. Šafárik University in Košice Faculty: Faculty of Arts					
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 28				
Number of ECTS cr	·edits: 6				
Recommended seme	ester/trimester of the course: 4.				
Course level: II.					
Prerequisities:					
to know where you'r be an "ethics autobio make it easier or hard main ethic dilemas. 2. ACTIVE DISCUS explore with me how caring professionals. 3. COMPARISON O YOUR LANGUAGI seminar lesson. 4. CLASS PRESEN topics in the fields of part of the backgroun and folk books and f 25-30 minutes, thus I FINAL GRADE is st 1. THE ETHICS AU 2. ACTIVE DISCUS 3. COMPARISON O 4. CLASS PRESENT Learning outcomes: The general goal of the	TOBIOGRAPHY —To explore how to be ethical and professional, you need e coming from. To help accomplish this goal, the short paper (2-3 pages), will bgraphy" in which you will explore the aspects of your background that migh ler to be ethical. Ethics autobiography is followed with your presentation some SSING AND PARTICIPATING - I invite you to be active, to come along and we make the transition from nice, caring, bright people to effective, ethical OF APA ETHIC CODE OF CONDUCT AND CODE OF CONDUCT IN E - You will find out ethic code of conduct in your language and bring it to TATION - The presentation's purpose is to be acquainted with a variety of f ethics and law. Each student is required to prepare and present materials. As nd material and the presentation one can use articles, clips from professiona ilms, information from the internet etc. The presentation would be minimum leaving time for a short debate in class. um of activities during semester TOBIOGRAPHY 30% SSING AND PARTICIPATING during semester 10% OF ETHIC CODEs OF CONDUCT (Slovak to APA, Izraeli to APA) 20% IATION 40% = 100%				

we will help each other explore the ethical standards together. In this way, you will learn the skills necessary to understand what is ethic and what is unethical.

Brief outline of the course:

- 1. Place ethics in psychology
- 2. Historical roots
- 3. Overview of national and international ethics codes and principles
- 4. Resolving ethical issues and competence
- 5. Human relations
- 6. Privacy and Confidentiality
- 7. Ethics in psychotherapy

Recommended literature:

Current revision of the APA Code of Ethics.

Bersoff, D.N. (1999). Ethical Conflicts in Psychology, Washington, APA.

Ethical Principles of Psychologists and Code of Conduct APA 2002.

Bricklin, P. (2001). Being ethical: More than obeying the law and avoiding harm. Journal

of Personality Assessment, 77, 2, 195-202. 2001.

Koocher, G., P., Keith-Spiegel, P. (2008). Ethics in Psychology: Profesional Standards and Cases. Oxford Texbooks in Clinical Psychology.

Sternberg, R., J., Rodiger, H., C., Halpern, D., F. (2007). Critical Thinking in Psychology. Cambridge Univerzity Press.

Course language:

English

Notes:

Course assessment

Total number of assessed students: 51

А	В	С	D	Е	FX
92.16	5.88	1.96	0.0	0.0	0.0

Provides: doc. Mgr. Monika Hricová, PhD.

Date of last modification: 06.07.2021

University: P. J. Šaf	árik University in Košice						
Faculty: Faculty of	Arts						
Course ID: KPS/ GEST/09	15						
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 2 Per Course method: pr	are / Practice arse-load (hours): r study period: 14 / 28						
Number of ECTS c	redits: 5						
Recommended sem	ester/trimester of the course: 4.						
Course level: II.							
Prerequisities: KPS	/PTER/08						
Participation in lectu within self-experien	on course, essay about application gestalt therapy techniques. ures and seminars, with the emphasis on active participation in group process ce seminars throughout the semester. Written examination in the form of essay is on the learned theory and analysis of his own experiences with the application						
experiential and con	: an indepth examination of the Gestalt Therapy model. The course combines aceptual approaches to examine the model. Emphasis is placed on developing understanding of interventions within the framework of Gestalt Therapy.						
History and origin and ground. Organi	erview of Gestalt therapy. Historical perspectives of Gestalt. Theory of Gestalt. of Gestalt psychotherapy. Techniques and appropriate uses of each. Figure zmic self-regulation. Field theory. Contact and contact boundary. Existential awareness. Phenomenology. Change in Gestalt psychotherapy. Disturbances of						
Frederick S. Perls (1 Frederick S. Perls, F Growth in the Huma Gordon Wheeler and Edition. American F	Pature: lotte Sills (2001). Skills in Gestalt Counseling and Psychotherapy - 1 edition 1992). Gestalt Therapy Verbatim - 3rd edition. Gestalt Journal Press Ralph Hefferline, Paul Goodman. (1977) Gestalt Therapy: Excitement and an Personality. New edition Edition The Gestalt Journal Press; d Lena Axelsson (2014). Gestalt Therapy (Theories of Psychotherapy) 1st Psychological Association (APA). 10). Gestalt Therapy: A Guide to Contemporary Practice 1st Edition.Springer						
Course language: Slovak, English							

Course assessm Total number of	nent f assessed studen	ts: 231				
А	A B C D E FX					
73.59	26.41	0.0	0.0	0.0	0.0	
Provides: Mgr.	Provides: Mgr. Gabriela Linhardtová					
Date of last mo	Date of last modification: 14.06.2021					
Approved:	Approved:					

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty c	f Arts					
Course ID: KPS/ HAND/18	Course name: Hand Test					
Course type, scop Course type: Lea Recommended c Per week: 1 / 1 P Course method:	eture / Practice ourse-load (he er study perio	ours):				
Number of ECTS	credits: 3					
Recommended se	mester/trimes	ter of the cour	se: 3.			
Course level: II.						
Prerequisities: KI	PS/PDE/08,KP	S/PDO/08				
Conditions for co Active participation interpretation of 3	on, administra		cols, quantitative	e and qualitative	processing and	
Learning outcom Quantitative and method		owledge that is	required for the	practical applica	ation of the test	
Brief outline of th Introduction: Theo Administration an Possibilities of qu Application for di	oretical backgr d scoring. antitative and o	qualitative inter		xt.		
Recommended lit Groth-Marnat, G.2 Sons, Inc,		k of psycholog	ical assessment. I	Hoboken, N.J: Jol	hn Wiley &	
Course language:						
Notes:						
Course assessmen Total number of a		ts: 27				
A	В	С	D	Е	FX	
100.0	0.0	0.0	0.0	0.0	0.0	
Provides: Mgr. M	riam Slavkovs	ká, PhD.	1	<u>l</u>	1	
Date of last modif	ication: 02.02	.2018				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of A	Arts			
Course ID: KPS/ Course name: Human Sexuality SEX/12 SEX/12				
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	re / Practice rse-load (hours): study period: 14 / 14			
Number of ECTS cr	redits: 4			
Recommended seme	ester/trimester of the course: 4.			
Course level: II.				
Prerequisities:				
Assessment during ongoing tasks 40%	onditions: 40% assessment during semester, 60% exam semester: active participation in classes (including lectures), fulfillment of where the student will use the newly acquired knowledge of the course 60%			

FX = 0 - 50

Learning outcomes:

The course Human Sexuality extends the knowledge obtained in the subjects Clinical Psychology, Psychiatry, Psychopatology and Psychotherapy considering the human sexuality. The aim of the subject is for students to obtain the overview and understanding about the most important fields of sexuology, to be able to think about it globally, in connection to the consulting practice, psychotherapeutal practice and medical practice. The course is mainly focused on the connection of scientific knowledge and practical experience so that students also acquire specific tools and competencies suitable for a possible meeting with a sexological client in the performance of their work.

Brief outline of the course:

Human sexuality - historical context

Czech and Slovak sexuological setting (in the past as well as in the present)

Standard and Normaliziation in sexuology

Biological frame of human sexuality

Psychosexual development and deviations in development

Sexual education (communication about the topics of human reproduction and intimity, contraception, sexually transmitted diseases and sexually risk behaviour considering the particularities of children and juveniles)

Sexual dysfunctions – diagnostics and therapy Sexual deviations in object and activity - diagnostics and therapy

Recommended literature:

Janet Hyde and John DeLamater (2013) Understanding Human Sexuality.McGraw-Hill Education; 12 edition

Wendy Stainton Rogers, Rex Stainton Rogers (2001). The Psychology of Gender and Sexuality: An Introduction .: . Philadelphia. Open University Press

Kathleen McKinney, Ed., Susan Sprecher Ed. (1991) Sexuality in Close Relationships. Hillsdale, NJ. Lawrence Erlbaum Associates.

Jane M. Ussher (1997) Body Talk: The Material and Discursive Regulation of Sexuality, Madness, and Reproduction. Routledge. London.

John Bancroft (1989). Human Sexuality and Its Problems. Edition: 2nd. Edinburgh. Churchill

Course language:

Slovak, English

Notes:					
Course assessn	nent f assessed studen	ts: 249			
A	B	C	D	Е	FX
		0.4			1
99.2	0.0	0.4	0.4	0.0	0.0
Provides: PhDr	. Iveta Jonášová,	PhD.			
Date of last mo	dification: 20.03	5.2021			
Approved:				-	

University: P. J. Šaf	University: P. J. Šafárik University in Košice					
Faculty: Faculty of	Arts					
Course ID: KPS/ IDYNT/19Course name: Introduction to Psychodynamic Psychotherapy						
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr Number of ECTS c	are / Practice arse-load (hours): r study period: 28 / 28 resent					
	ester/trimester of the course: 3.					
Course level: II.						
Prerequisities: KPS	/PTER/08					
Assessment during s Min. the number of	rse completion: conditions: 40% assessment during semester, 60% exam semester: short test and class presentation of selected topic. points obtained per semester required for admission to the examination is 21p is a sum of assessment during semester and exam:					

A = 90 - 100

- B = 80 89
- C = 70 79
- D = 60 69
- E = 51 59
- FX = 0 50

Learning outcomes:

The discipline is a combination of theoretical lectures and practical exercises. After successful completion of lectures, students are able to orient themselves in the basic psychodynamic principles. Through exercises, students train the application of these principles in practice. Students are acquainted with the application of psychodynamic theoretical concepts in everyday practice. In addition to theoretical knowledge, they will also gain the ability to learn and listen from several perspectives.

Brief outline of the course:

Theoretical outline:

Introducing key concepts of psychodynamic psychotherapy.

The Unconscious

- Early childhood experiences.
- Psychosexual development
- The Oedipus complex
- Repression
- Dreams are wish-fulfilments.
- Transference countertransference
- Free association
- The Ego, the Id and the Super-Ego

Neuropsychoan Practical outline Psychodynamic Theory of reflect	Psychic determinism Neuropsychoanalytic perspective of psychodynamics Practical outline: Psychodynamic listening Theory of reflection - focus on implicit (pre-conscious) feelings Becoming a flexible listener					
American Psych Symington, N. ISBN: 9780946 Mitchell ,S.A., 8072540297 Shapiro, P.J., Fi Science and Ar Fredericson, J. 978-0-87630-96 Solms, M. (200	. (2010). Long-te hiatric Publishing (1999). The Anal 5960293 & Black M. J. (1 riedberg, R.D., & t. New York: J.W (1999). Psychody	g, Inc. ISBN: 158 lytic Experience: 995). Freud and Bardenstein, K. Viley. ISBN-13: 9 ynamic Psychoth	35621447 Lectures from th Beyond. New Yo K. (2006). Child 0780471386377 erapy. New York troduction to the	ne Tavistock. St I ork: Basic Books and Adolescent	Martin's Press. . ISBN: Therapy: eis. ISBN:	
Course languag English	ge:					
Notes:						
Course assessm Total number of	nent f assessed studen	ıts: 29				
Α	В	С	D	Е	FX	

0.0

0.0

0.0

96.55		3.45				0.0		
				_				

Provides: Mgr. Martin Babík

Date of last modification: 14.06.2021

Approved:

ŀ

	COURSE INFORMATION LETTER					
University: P. J. Šafá	irik University in Košice					
Faculty: Faculty of Arts						
Course ID: KPS/ PTR/08Course name: Market and Advertisement Psychology						
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cr	edits: 6					
Recommended seme	ester/trimester of the course: 3.					
Course level: II.						
Prerequisities: KPS/	PPR/08					
 A research study - An essay on a topi Completion of 809 Final exam: writte continuous ass points) Final evaluation (sum For A is needed min 	 interview with recordings (audio, video). 8 week - 20 points. research into the effectiveness of advertising. Week 12 - 20 points. ic according to the One drive list. 10 points. % (lectures and seminars). Applies to both full-time and part-time. en test - 50 points, minimum 26 points essment (minimum 26 points), 50% of the final assessment (minimum 26 no f all points): imum 91 points, for B minimum 81 points, for C minimum 71 points, for D for E minimum 51 points, for FX = 50 and less 					
advertising psycholo conditions and adver	tudents to interpret the foundations of psychological knowledge of market and ogy with an emphasis on understanding how psychology is applied to market tising using the latest research findings. Learn the competence to conduct an ustomer in various sales situations. Acquire specific skills needed in market					
social determinants of the sales process. 5 I of marketing person view. 8 Psychologica 10 Research in mark product, image, name	course: ds of market psychology and psychology of advertising. 2 Psychological and of consumer behavior. 3 Communication and empathy. 4 Phases and steps of Motivation and sales force management. 6 Personal and social competencies nel and vendor. 7 Marketing communications from a psychological point of al characteristics of ads. 9 Psychological determinants of effective advertising. ket and advertising psychology. Types of market research: research of new e, package. Segmentation research and typology of consumers. Panel research. I cultural differences in consumer behavior.					

Recommended literature:

HRADISKÁ, E., LETOVANCOVÁ, E.: Psychológia v marketingovej komunikácii.. Bratislava : Univerzita Komenského, 2005.

KOMÁRKOVÁ, R., RYMEŠ, M., VYSEKALOVÁ, J.: Psychologie trhu. Praha: Grada, 1998

MESÁROŠOVÁ, M.: Člověk a spotřebitelské chování In: Sociální psychologie : teorie, metody, aplikace. - Praha : Grada Publishing, 2019

MESÁROŠOVÁ, M.: Psychológia spotrebiteľského správania. In: Kollárik et al.: Psychológia práce a organizácie. Bratislava: UK, 2011

MESÁROŠOVÁ, M.: Psychológia predaja. Bratislava: Ekonóm, 2000

MESÁROŠOVÁ, M.- MESÁROŠ, P. – MESÁROŠ, F.: Teória a prax marketingového výskumu. Košice: VUSI, 2008.

MESÁROŠOVÁ, M.- MESÁROŠ, P.: Účinnosť marketingovej komunikácie. Bratislava: Ekonóm, 2003.

VYSEKALOVÁ, J., KOMÁRKOVÁ, R.: Psychologie reklamy. 2.vyd. Praha: Grada, 2002 Richard P. Bagozzi, Zeynep Gürhan-Canli, Joseph R. Priester (2002) The Social Psychology of Consumer Behaviour. Philadelphia: Open University Press.

Max Sutherland (2008) Advertising and the Mind of the Consumer: What Works, What Doesn't, and Why. Edition: 3rd Revised.: Crows Nest, N.S.W. Allen & Unwin.

Bob M. Fennis, Wolfgang Stroebe (2015) Psychology of Advertising. Psychology Press Heinrich Struck (2013) Consumer behaviour and the psychology of marketing. Kindle ed. Michael R. Solomon, Gary Bamossy, Prof Søren Askegaard, & Margaret K. Hogg (2013). Consumer Behaviour: A European Perspective5th edition. Harlow, England, etc. Pearson Alan Wilson. Marketing Research (2011) 3 edition. Financial Times/ Prentice Hall;

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 281

А	В	С	D	Е	FX	
37.72	28.83	24.2	8.19	1.07	0.0	

Provides: prof. PhDr. Margita Mesárošová, CSc.

Date of last modification: 22.03.2021

Approved:

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Arts				
Course ID: KPS DPO/15	5/ Course na	me: Master's T	hesis Defense		
Course type: Recommended	ope and the met l course-load (h : study period: d: present				
Number of EC	FS credits: 14				
Recommended	semester/trimes	ter of the cours	se:		
Course level: II					
Prerequisities:					
	course completi equired amount c		prescribed comp	osition by the stud	ly plan
Learning outco Verification of a		encies of the stu	dent according to	o the graduate pro	file
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 200			
А	В	С	D	E	FX
25.5	34.0	23.5	12.5	2.5	2.0
Provides:			<u>l</u>		
Date of last mo	dification: 24.04	.2017			
Approved:					

University: P. J. Šafán	rik University in Košice						
Faculty: Faculty of A	rts						
Course ID: KPS/ MTR/18							
Course type, scope and Course type: Practic Recommended cour Per week: 2 Per stud Course method: pre	ce rse-load (hours): dy period: 28						
Number of ECTS cro	edits: 4						
Recommended seme	ster/trimester of the course: 4.						
Course level: II.							
Prerequisities: KPS/H	KLP/08,KPS/PTER/08						
Conditions for cours Active participation in Writing a paper durin	n seminars: Practising motivational interviewing with a client.						
of clients/patients to c rules of therapeutic in Skills: motivational i therapeutic technique	nterview, identification of motivational phases of clients/patients, using of						
Introduction to theory Motivation: phases of Motivation: behaviou	o participate in training in behavioural change motivation y - motivation and behavioural changes f motivation - creating groups r and motivation vioural change phase and intervention yalence implementation						
Diseases. MHH Publi Wilczek-Ruzyczka, E	tivational Practice. Promotion Healthy Habits and Self-Care of Chronic						
Course language: Slovak, English							

Course assessm Total number of	ent f assessed studen	ts: 0						
А	A B C D E FX							
0.0	0.0	0.0	0.0	0.0	0.0			
Provides: prof.	Provides: prof. PhDr. Margita Mesárošová, CSc., doc. Ewa Wilczek-Ruzyczka, PhD.							
Date of last modification: 22.03.2021								
Approved:	Approved:							

Faculty: Faculty of A	
<i>u j</i>	rts
	Course name: Person-Centered Approach in Counselling and Psychotherapy
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 2 Per s Course method: pres	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cre	edits: 6
Recommended semes	ster/trimester of the course: 4.
Course level: II.	
Prerequisities: (KPS/	PTER/08)
Course completion co Ongoing evaluation: self-reflection - 10b - transcript of a recordin - the student applies th full participation in se Exam: written, in the practice;	onditions: the teaching of the subject will be realized by a combined method. onditions: 50% continuous assessment, 50% exam; the student critically assesses; ng of work with a client - 20b, evaluation of the work of two colleagues - 20b he acquired knowledge and demonstrates skills and necessary competencies;

in a human-centered approach. The output of the education is: 1. Acquired skills in conducting a psychotherapeutic conversation with the client, empathic and active listening, reflecting on the understanding of the client's experience. 2. Another output is knowledge of the process of psychotherapy in a human-centered approach. 3. Acquisition of knowledge about the main possibilities of application of a human-centered approach in work with children and adult clients.

Brief outline of the course:

Person centered therapy in a psychotherapy system. Evolution, current state, and perspectives of person-centered psychotherapy/approach.

Philosophical and psychological basis of person-centered psychotherapy. Self-actualization tendency.

The theory of personality and etiopathogenesis of disorders in a human-centered approach. Fully functioning personality and its characteristics. Theory of psychotherapy and therapeutic change. Necessary and essential conditions of the psychotherapeutic process. Congruence, acceptance, empathy, therapist-client relationship.

Characteristics and stages of the psychotherapeutic process. Factors of effectiveness of personcentered psychotherapy.

Group work in a person-centered approach.

Ethical principles of psychotherapy.

Areas of application of person-centered therapy.

Recommended literature:

Cooper, M., O'Hara, M., Schmid, P. F., Bohart, A.C (2013) The Handbook of Person-Centred Psychotherapy and Counselling. 2nd ed. New York, Palgrave McMillan.

Mearns, D., Thorne, B. (2000) Person-Centred Therapy Today: New Frontiers in Theory and Practice. London, Sage.

Moon, K.A. (2007) A Client-Centered review of Rogers with Gloria. Journal of Counseling and Development, vol. 85, no. 3, 2007, p. 277+.

Rogers, C. R. (1942) Counseling and Psychotherapy: Newer Concepts in Practice. Boston: Houghton Mifflin 1942.

Rogers, C. R. (1957) The necessary and sufficient conditions of therapeutic personality change. Journal of Counsulting Psychology. 1957, 21, 2, 95-103.

Rogers, C. R.(1959) A Theory of Therapy, Personality, and Interpersonal Relationships, as Developed in the Client-centered Framework. In: Koch, S.: Psychology: A Study of a Science. Study I. Conceptual and Systematic. Vol 3. Formulations of the Person and Social Context. New York etc., McGraw-Hill 1959, s.184-256.

Smyth, David. (2013) Person-centered therapy with children and young people. London, Sage Publications.

Tolan, J. Cameron, R. (2017) Skills in Person-Centred Counselling & Psychotherapy (Skills in Counselling & Psychotherapy Series) London, Sage.

Course language:

English language

Notes:

Course assessment

Total number of assessed students: 295

А	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		

Provides: doc. PhDr. Beata Gajdošová, PhD.

Date of last modification: 02.07.2021

Approved:

University: F. J. Sala	rik University in Košice
Faculty: Faculty of A	rts
Course ID: KPS/ PAVP/08	Course name: Police and Prison Psychology
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cours active participation 2 50% exam	•
Learning outcomes: Inform students with	the application of psychology in police and prison practice
 history of penitentia service 2. Penitentiary Psych psychology, its basic 3. Application of pen an institution. The we therapeutic and crisic convicted clients (Rec concept of the treatme assessment their suita implementation VTO 4. The personality of of normality and de important mental pro The issue of drug add 5. The mental healthe Occupational risk fac service. The role of the broader socio-psychol 	nitentiary psychology in the prison system. The position of psychologist in ork of a psychologist in the conditions of imprisonment and VV- diagnostic s-interventional procedures with respect to the specifics of working with oma clients- Cross-cultural aspects of intellectually subnormal clientele), the nent of convicted/accused persons. Psychological selection of jobseekers and ability. Ethical issues of work. Basic Documents. Organizations dealing with OS / VV The convict in the context of crime and imprisonment VTOS. The definition linquent behaviour. Theory of delinquency. Disturbances and forensically occesses, specifics of their treatment in terms of VTOS. Ontogenetic aspects diction in terms of VTOS. In of the prisoner and member of the Corps. The concept of mental health ctors of penitentiary worker, training for the job, and ongoing evaluation of the psychologist in the prevention of mental health problems and addressing

David J. Thomas (2011) Police Psychology: A New Specialty and New Challenges for Men and Women in Blue. Santa Barbara, CA: Praeger

Practitioner 2nd Edition. Charles C Thomas Pub Ltd;

by Curtis R. Bartol (Editor), Anne M. Bartol (Editor) (2011). Current Perspectives in Forensic Psychology and Criminal Behavior Third Edition Edition. SAGE Publications, Inc; Third Edition edition

Vincent E. Henry (2004). Death Work: Police, Trauma, and the Psychology of Survival. New York: Oxford University Press

James Horley (2003) Personal Construct Perspectives on Forensic Psychology. Contributors: Hove, England.: Brunner-Routledge.

Neil Brewer, Ed. (1995) Psychology And Policing. Hillsdale, New Jersey Hove, UK Lawrence Erlbaum Associates, Publishers

Graham J. Towl, David A. Crighton. (1996)The Handbook of Psychology for Forensic Practitioners. New York: Routledge

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 447

А	В	С	D	Е	FX
50.11	31.77	12.75	3.13	2.24	0.0

Provides: Mgr. Jana Mrazková, PhD.

Date of last modification: 23.11.2015

Approved:

University: P. J. Šafárik University in k	Košice
---	--------

Faculty: Faculty of Arts

Course ID: 1. PK/	Course name: Psychiatry and Psychopathology for Psychologists
PPP-Ps/11	

Course type, scope and the method: Course type: Lecture / Practice

Recommended course-load (hours):

Per week: 2 / 2 Per study period: 28 / 28

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 1.

Course level: II.

Prerequisities:

Conditions for course completion:

1. Compulsory attendance on at least 90 % of all of lectures held during semester and participate in all seminars. 2. Evaluation: active participation in practicals; permanent study check (control questions). 3. Final exam

Learning outcomes:

The aim is to learn ethiology and pathophysiology of mental disorders, psychopathology, principles of classification in psychiatry, syndromes of mental disorders, diagnosis and treatment of mental disorders and communication with mentally ill patients.

Brief outline of the course:

Psychiatry - history of psychiatry and its content

- etiology and pathophysiology

- psychopathology, signs and symptoms of mental disorders /disturbances of perception, mood, thinking, memory, motor activity and behavior, intelligence, consciousness and attention, personality/

- diagnosis in psychiatry, syndromes of mental disorders
- principles of classification in psychiatry
- treatment of mental disorders biological treatment and psychopharmacology
- psychotherapy, psychoeducation and rehabilitation in psychiatry

- communication with mentally ill patients and communication with another specialists and psychiatrists

- schizophrenia and schizophrenia like disorders
- mood disorders focus on depression
- organic and symptomatic mental disorders, cognitive disorders
- reactive (stress-related) mental disorders, anxiety, OCD, somatoform and dissociative disorders,...
- alcoholism and other substance use disorders
- mental disorders of childhood and adolescence

- geriatric psychiatry

- personality disorders, behavioral syndromes
- legal and ethical aspects referring to psychiatric patients, social psychiatry

Recommended literature:

1. Hosak L., Hrdlicka M. Psychiatry and Pedopsychiatry, Karolinum, 2017. ISBN

9788024633787

2. Pridmore S. Download of Psychiatry, Front matter. Last modified: October, 2015. http://eprints.utas.edu.au/287/

eprints.utas.edu	1.au/207/				
Course languag English	ge:				
Notes:					
Course assessm Total number o	ent f assessed studen	ts: 457			
А	В	С	D	Е	FX
53.61	21.66	17.94	5.25	1.09	0.44
Provides: Mgr. Dominika Jarču	MUDr. Jozef Dra šková, PhD.	agašek, PhD., Ml	HA, MUDr. Zuza	na Vančová, PhI	D., MUDr.
Date of last mo	dification: 16.11	.2017			
Approved:					

Faculty: Faculty of Arts Course ID: KPS/ PSDG/15 Course name: Psychodiagnostics PSDG/15 Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: . Qualification of assessment nethods. Brief overview of history of development and use of methods. The characteristics of psychological tests 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods - observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Toest of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment methods of early development. 13. Assessment of school achievement 14. Partial learning	Faculty Faculty of A	
PSDG/15 Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: 1. Psychological Testing and Assessment - definition of key terms 2. Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests. 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods, observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Tests of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment of school achievement 14. Assessment of school achievement 14. Partial learning disabilities. <tr< th=""><th>Faculty: Faculty of A</th><th>rts</th></tr<>	Faculty: Faculty of A	rts
Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: 1. Psychological Testing and Assessment - definition of key terms 2. Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests. 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods - observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Tests of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment methods of early development. 13. Assessment of school achievement		Course name: Psychodiagnostics
Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: 1. Psychological Testing and Assessment - definition of key terms 2. Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods - observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Tests of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment methods of early development. 13. Assessment of school achievement 14. Partial learning disabilities. 15. Children's drawings 16. Problems of middle childhood - Assessment of external and internal troubles	Course type: Recommended cour Per week: Per stud	rse-load (hours): y period:
Course level: II. Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: 1. Psychological Testing and Assessment - definition of key terms 2. Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods - observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Tests of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment of school achievement 14. Partial learning disabilities. 15. Children's drawings 16. Problems of middle childhood - Assessment of external and internal troubles	Number of ECTS cro	edits: 3
Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: 1. Psychological Testing and Assessment - definition of key terms 2. Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods - observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Tests of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment of school achievement 14. Partial learning disabilities. 15. Children's drawings 16. Problems of middle childhood - Assessment of external and internal troubles	Recommended semes	ster/trimester of the course:
Conditions for course completion: Learning outcomes: Brief outline of the course: 1. Psychological Testing and Assessment - definition of key terms 2. Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods - observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Tests of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment of school achievement 14. Partial learning disabilities. 15. Children's drawings 16. Problems of middle childhood - Assessment of external and internal troubles	Course level: II.	
Learning outcomes: Brief outline of the course: 1. Psychological Testing and Assessment - definition of key terms 2. Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests 3. User qualifications and professional competencies. Factors influencing the situation of psychological assessment 4. General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. 5. Psychological Report 6. Non-testing methods - observation, interview, case history. n-testing methods. 7. Inteligence tests - definition of intelligence, A brief overview of models of intelligence 8. Wechsler Intelligence Scale 9. Tests of mental functions, special abilities 10. Projective methods. 11. Personality measurement - questionnaires, inventories, rating scales 12. Assessment of school achievement 14. Partial learning disabilities. 15. Children's drawings 16. Problems of middle childhood - Assessment of external and internal troubles	Prerequisities:	
 Brief outline of the course: Psychological Testing and Assessment - definition of key terms Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests User qualifications and professional competencies. Factors influencing the situation of psychological assessment General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. Psychological Report Non-testing methods - observation, interview, case history. n-testing methods. Inteligence tests - definition of intelligence, A brief overview of models of intelligence Wechsler Intelligence Scale Tests of mental functions, special abilities Projective methods. Presonality measurement - questionnaires, inventories, rating scales Assessment of school achievement Partial learning disabilities. Children's drawings Problems of middle childhood - Assessment of external and internal troubles 	Conditions for cours	e completion:
 Psychological Testing and Assessment - definition of key terms Classification of assessment methods. Brief overview of history of development and use of methods. The characteristics of psychological tests User qualifications and professional competencies. Factors influencing the situation of psychological assessment General issues of psychological assessment of children and youth (Situation of psychological assessment and its specifics in childhood. Psychological Report Non-testing methods - observation, interview, case history. n-testing methods. Inteligence tests - definition of intelligence, A brief overview of models of intelligence Wechsler Intelligence Scale Tests of mental functions, special abilities Projective methods. Personality measurement - questionnaires, inventories, rating scales Assessment of school achievement Partial learning disabilities. Children's drawings Problems of middle childhood - Assessment of external and internal troubles 	Learning outcomes:	
Course language:	 Psychological Test Classification of a methods.The character User qualification psychological assessment General issues of passessment and its species Psychological Report 	ing and Assessment - definition of key terms assessment methods. Brief overview of history of development and use of eristics of psychological tests ns and professional competencies. Factors influencing the situation of nent

Notes:

Course assessn		200			
Total number o	f assessed studen	ts: 200			
Α	В	С	D	Е	FX
35.5	21.0	16.5	11.5	14.5	1.0
Provides:	·		·		
Date of last mo	dification: 12.04	.2021			
Approved:					

	COURSE INFORMATION LETTER
University: P. J. Šafái	rik University in Košice
Faculty: Faculty of A	irts
Course ID: KPS/ PDO/08	Course name: Psychodiagnostics of Adults
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
presentation should re- in assessment, contro- overview of its intend Write a report (20p.) of the possibility of usin advantages and disad- user qualification leve Next, please answer t How did results confi What are the implicat Any surprises? Please The reports should be Activitis during seme end questions) Final evaluation (sum For A is needed mini- minimum 60 points, f	ted based on class participation, class presentation (20p) (the topic of elate to the field of psychological assessment. Example: multicultural issues oversies in assessment, or the use of a specific instrument (provide a brief ded use as well as its technical features) of 4 assessment instruments, each report will include the following: ng a diagnostic tool, vantages el the following questions: irm or disconfirm your knowledge of yourself? tions of your findings as far as your understanding of yourself as a therapist ? e elaborate. e at least two pages and no longer than four pages and a final exam. ester are evaluated max. 40 p, final exam max 60 p. (written form with open-
introduce the principl of abilities and skills the theoretical and pra Student can assemb processes. The studen for adults. He is able	se is to present a systematic overview of psychological assessment metods and les of adult psychological assessment. The focus of the course is on practical training needed in psychological assessment. The absolvent of the course will master actical principles of diagnostics and evaluation with a focus on the adult client. ole a psychodiagnostic battery for diagnosing monitored psychological nt is able to work and administer psychodiagnostic tests and questionnaires to interpret the results of psychological tests and questionnaires. He has the sychodiagnostic conclusions and recommendations.
Brief outline of the c	ourse:

Principles and specifics of adult psychological diagnosis. Clinical and test methods. Assessment of intelligence, partial and special abilities. Evaluating individual mental functions. Personality assessment: Questionnaire methods - single and multi-dimensional. Rating scale. Projective methods.

Topics

1. Psychological Testing and Assessment - definition of key terms - psychological testing, psychological tests, psychological assessment, psychological measurement, and surveys. The characteristics of psychological tests. Similarities and differences between tests. Assumptions of psychological testing. Classification of assessment methods. Brief overview of history of development and use of methods. User qualifications and professional competencies responsibilities of test users in specific contexts. Cultural, ethical and legal context of psychological assessment. 2. Non-testing methods - observation, interview, case history. Definition. Types of Clinical Interviews (intake, diagnostic, mental status exam, case history - structure). The interviewer general and specific skills. Components of the interview (raport, technique). Type of observation. Note-taking - cultural, ethical and technical issues. Advantages and disadvantages of non-testing methods. 3. Inteligence tests - definition of intelligence, A brief overview of models of intelligence (Spearman, Cattel, Thurstone, Vernon, Sternberg, Piaget, Gardner). Assessment of intelligence. Intelligence Quotient. Simple (partial) tests of Intelligence - Raven's Progressive Matrices (SPM, APM), Kohs Block Design Test. Complex tests of Intelligence: group-administered - Intelligence Structure Analysis (ISA), Intelligence Structure Test (IST), individually administered - Wechsler Adult Intelligence Scale, Stanford-Binet Intelligence Scale. 4. Tests of mental functions, special abilities - attention, memory, creativity, reaction time (Bourdon Test, Trail Making Test, Rey Complex Figure Test, Stroop Test, Wechsler Memory Scale, WCST, Torrance Tests of Creative thinking) - application possibilities, advantages and disadvantages. 5. Tests of organicity - neuropsychological assessment, Neurological damage and the Concept and definition of a cognitive deficit. Neuropsychological testing vs. standard psychological testing. Conditions and objectives of neuropsychological assessment. Test selection, Test administration, and preparation of the patient. (Verbal Learning Test, Bender-Gestalt, Benton Visual Retention Test, Delis-Kaplan Executive Function System.....) 6. Personality measurement – Projective methods. Characteristic and theoretical foundations of projective methods. Advantages and limits of use (reliability, validity). The difference between the methods, techniques and tests. Classification (verbal, drawing and handling projective tests - association, construction, completion, expressive choice ordering). Word Association Experiment, Hand test, The Thematic Apperception Test (History and Development, Theoretical Perspectives, Reliability and Validity, Advantages and Limitations, Administration, Typical Themes Elicited, Scoring Procedures, Interpretation) Baum test ("Tree test"), The Luscher Color Test. 7. Personality measurement - questionnaires, inventories, rating scales - the principle, overview, classification, advantages and limits of use. Unidimensional questionnaires (Manifest Anxiety Scale, The State-Trait Anxiety Inventory, Beck Depression Inventory, Beck Depression Inventory, Hamilton Rating Scale for Depression, Hamilton Anxiety Scale, Zung Self-Rating Depression Scale, Multidimensional questionnaires (Eysenck Personality Inventory, Eysenck Personality Questionnaire, Sixteen Personality Factor Questionnaire, Big Five Inventory, Minnesota Multiphasic Personality Inventory) 8. Psychological Report - Findings of assessment and proper formulations. General guidelines (length, style, terminology, topics, presenting test interpretations, use of raw data, feedback). Format for a psychological report (referral question, evaluation procedures, behavioral observations, relevant history, test results, impressions and interpretations, summary and recommendations).

Recommended literature:

Groth-Marnat, G. Handbook of Psychological Assessment, 5th Edition, ISBN: 978-0-470-08358-1, 768 pages, May 2009

Gregory, R. 2014:Psychological Testing: History, Principles, and Applications, 7th Edition, 592 pages, ISBN13: 9781292058801, ISBN10: 1292058803

Kaplan, R.M., Saccuzzo, P.D. 2011: Specifications of Psychological Testing and Assessment 1st Edition, Publisher: Wadsworth, , ISBN-139788131512395, ISBN-108131512398 Chapter 2 –p-39-51.

Course languag English	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 637			
А	В	С	D	Е	FX
28.41	24.02	17.74	13.19	9.26	7.38
Provides: Mgr.	Miriam Slavkovs	ská, PhD., Mgr. Ja	ana Schrötter, Ph	D.	
Date of last mo	dification: 14.06	5.2021			
Approved:					

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of A	Arts		
Course ID: KPS/ PDE/08Course name: Psychodiagnostics of Children and Young Adults			
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	ure / Practice urse-load (hours): • study period: 28 / 28		
Number of ECTS c	redits: 6		
Recommended sem	ester/trimester of the course: 2.		
Course level: II.			

Prerequisities: KPS/PDO/08

Conditions for course completion:

Students are evaluated based on class participation, class presentation (the topic of presentation should relate to the field of psychological assessment of children), writing report and final exam. psychological report.

Activities during semester are evaluated max 40 p.

Final exam max. 60 p. (written form with open-end questions)

Final evaluation (sum of all points):

For A is needed minimum 90 points, for B minimum 80 points, for C minimum 70 points, for D minimum 60 points, for E minimum 50 points, for FX = 49and less

Learning outcomes:

The aim of the course is the introduction of principles and approaches to psychological assessment of children and adolescents. The focus is on the process of administration and evaluation in diagnostic situation. The aim of the course is to acquaint students with the basic methods used in the psychodiagnostics of children and youth with emphasis on the training of abilities and skills needed in the psychological evaluation of children and youth. The graduate of the course has mastered the theoretical and practical principles of diagnostics and evaluation in basic specializations (clinical psychology, educational psychology, school psychology, counseling psychology) with a focus on the child client.

Brief outline of the course:

1. General issues of psychological assessment of children and youth (theoretical models). Situation of psychological assessment and its specifics in childhood. Qualitative and quantitative analysis of psychodiagnostic findings, idiographic and nomothetic approach.

2. Diagnosis, systems of diagnostic classification (problem formulation, assessment questions, diagnostic hypothesis, method choice, diagnosis construction, differential diagnosis, developmental diagnosis, characteristics of children assessment, sources of diagnosis, DSM V, ICD 10.

3. Normal development and influences on problem development (biological predisposing factors, Personal maintaining factors, Contextual pre-disponing factors, Contextual maintaining factors

4. Assessment methods of early development - neonatal and developmental scales (NBAS, NAPI, Gesell developmental scales, Beyley developmental scales)

5. Assessment of early and preschool development. Evaluation of intellectual abilities Evaluation of speech and language. Autism and pervasive developmental disorders (WISC III, IV, S-B 4,5, WJ IE, Kaufman ABC, SON-R, CARS)

6. Assessment of school achievement. School maturity vs. school readiness. Partial learning disabilities. Tests of special abilities and individual mental functions. (Reading and spelling, Mathematics, Visual, visuospatial and visuoconstructive skills, Motor skills, Memory functions). Paintings - a developmental approach. Draw-a-Person test (DAP) - analysis of samples.

7. Problems of middle childhood - Assessment of external and internal troubles (ADHD/ADD, behaviour disorders, emocional troubles, neurotic problems)

8. Evaluation of personality, interpersonal relationships - the questionnaire techniques, projective techniques. Drawing tests - evaluation of drawing expressions of the child.

Recommended literature:

Saklofske, Donald H. (EDT)/ Reynolds, Cecil R. (EDT)/ Schwean, Vicki L. (EDT), The Oxford Handbook of Child Psychological Assessment, Published by Oxford Univ Pr, 2013, ISBN 10: 0199796300 / ISBN 13: 9780199796304

Chethik, M (1989). The process of assessment and its role in the treatment process. From Chethik, M. Techniques of Child Therapy. Guilford Press.

Sattler, J. M. & Dumont, R. (2004). Assessment of children : WISC-IV and WPPSI-III Supplement. San Diego: Jerome M. Sattler, Publisher, Incorporated

Decker, S. L. Allen, R. & Choca, J. P. (2006). Construct validity of the Bender-Gestalt II: Comparison with Wechsler Intelligence Scale fot Children-III. Perceptual and Motor Skills, 102, 133-141.

Koppitz, E. M. (1975). The Bender Gestalt Test for young children. Vol 2: Research and applications, 1963-1973. New York: Grune & Stratton.

Course langua English	ge:				
Notes:					
Course assessn Total number o	nent f assessed studer	nts: 623			
А	В	C	D	Е	FX
29.05	22.31	22.95	9.47	9.79	6.42
Provides: Mgr.	Miriam Slavkov	ská, PhD., Mgr. J	ana Schrötter, Ph	ıD.	
Date of last mo	dification: 10.0	3.2021			
Approved:					

University: P. J. Šafá	árik University in Košice
Faculty: Faculty of A	Arts
Course ID: KPS/ DYNT/16	Course name: Psychodynamic Therapy
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice irse-load (hours): r study period: 28 / 28
Number of ECTS ci	
Recommended sem	ester/trimester of the course: 4.
Course level: II.	
Prerequisities: KPS/	/PTER/08
Assessment during s Min. the number of j	se completion: conditions: 40% assessment during semester, 60% exam emester: short test and class presentation of selected topic. points obtained per semester required for admission to the examination is 21p a sum of assessment during semester and exam:
and theoretical back terminology and are	mpletion of this course, students will gain an overview of the historical kground of contemporary psychodynamic thinking. Students master basic able to describe and explain therapeutic models used in adults and children. vidual and group approaches and their properties.
Ferenczi Budapest se Ego-Psychology, A. Classical and conten The Bionian branch Winnicott's branch of Self-Psychology - H Relational Psychoan French School -J. La Practical outline:	l and contemporary Freudians, C. G. Jung, Abraham, chool, S. Ferenczi Freud nporary Kleinians, M. Klein of the Kleinian School, W. Bion of the Object-Relations Theory D. Winnicott, . Kohut alysis. S. Mitchell

Recommended literature:

Etchegoyen, R. H. (1991). The fundamentals of psychoanalytic technique. (P. Pitchon, Trans.). H. Karnac (Books) Ltd. ISBN-10: 185575455

Fonagy, P., & Target, M. (2003). Psychoanalytic theories: Perspectives from developmental psychopathology. Whurr publishers. ISBN: 9780415934886

Gabbard, G. O., Litowitz, B. E., & Williams, P. (Eds.). (2012). Textbook of psychoanalysis, 2nd Ed. American Psychiatric Pub. ISBN: 9781585624102

Course language:

English

Notes:

Course assessment

Total number of assessed students: 56

Date of last modification: 14.06.2021							
Provides: Mgr. Martin Babík							
82.14	14.29	3.57	0.0	0.0	0.0		
А	В	С	D	Е	FX		

Approved:

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of A	irts
Course ID: KPS/ PRAXP/19	Course name: Psychological Practice
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 10d
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 4.
Course level: II.	
Prerequisities: KPS/I	PDO/08
continuously at one w Procedure before star 1. the student can cho the internship 2.student fills in the t the name of the instit	ctise consists of 75 hours (10 working days), which the student can complete vorkplace or at two workplaces (at least 37.5 hours / 5 working days each).

detailed information about the selected institution 3. the teacher checks the selected institution and then sends the student an opinion and an application

form, which the student submits at the beginning of the internship at the workplace.

Procedure after completing the internship:

The student will electronically send the teacher an official confirmation of completion of the practise confirmed by the institution (stamp and signature, form available from the teacher).

At the same time, student will prepare a practice report, which he will send to the teacher in electronic form. The content of the report should be an overview of activities completed during the practise at the workplace. Psychological Practise should be completed and reported until end of summer semester of 2 year of study.

Learning outcomes:

Through practice, the student should get acquainted with the practical activities of a psychologist. The content of the practice should be the observation of psychological examination, the psychological process counseling, intervention and prevention, which are performed by a workplace psychologist. He should gain experience in conducting psychological documentation, be able to carry out basic psychological activities with the client as an anamnestic interview, administer and evaluate psychological methods and prepare a psychological report.

Brief outline of the course:

Recommended literature:

Course language:

Notes:		
Course assessment Total number of assessed students: 513		
abs	n	
99.03	0.97	
Provides: doc. PhDr. Beáta Ráczová, PhD.		
Date of last modification: 21.06.2021		
Approved:		

Faculty: Faculty of A	rts
Course ID: KPS/ PPER/10	Course name: Psychologist as a HR Specialist
Course type, scope as Course type: Lectur Recommended cour Per week: 2 / 2 Per s Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 6
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities: KPS/I	PPR/08
noticeboard - Seminar paper (25 noticeboard - required minimum i Requirements for exa - oral form, maximum Final evaluation (sum	ints, minimum 13 points), for detailed information please see electronic points, minimum 13 points), for detailed information please see electronic s 26 points m: n 50 points (minimum 26 points)
and Organizational Ps to independently prep management systems During course studen - insight how to apply - deeper knowledge performance evaluation - orientation in psycho Besides, students can - lead job interview w - lead complex select - prepare personal pro- prepare evaluation r - provide feedback to - implementation of p	ion process – assessment center and development center under supervision

This subject combine practical examples with practicing concrete skills needed for psychologist who works with human resources. It is closely focused on skills related to employee assessing, selection (by Assessment or Development Centre, interview), evaluation (for example by 360°Feedback) and their further development (by couching, etc.).

1. Human Resources department in the context of company, 2. Professional context: Psychologist as HR specialist, 3. Leading of selection interview, 4. Psychodiagnostics in the area of Human Resources, 5. Assembling of tests batteries, 6. Interactive Diagnostics: Assessment/Development Centre, 7. Output processing of Personal analysis, AC, DC and their presentation, 8. Providing feedback to clients, 9. Performance evaluation of employees, 10. Outplacement, 11. Couching, 12. Development and education of employees.

Recommended literature:

Church, A. H. (Ed.). (2019). The handbook of strategic 360 feedback. Oxford University Press. Cox, E., Bachkirova, T., & Clutterbuck, D. (Eds.). (2018). The complete handbook of coaching (Third edition). Sage.

Dessler, G. (2017). Human resource management (Fifteenth Edition). Pearson Higher Education. Fleenor, J. W., Taylor, S., & Chappelow, C. (2020). Leveraging the impact of 360-degree feedback (Second edition). Berrett-Koehler Publishers.

Mathis, R. L. (2019). Human resource management (16th edition). Cengage Learning. Noe, R. A. (2020). Fundamentals of human resource management.

Course language:

Slovak, English

Notes:

Lectures and activities are adapted to both, physically present and distance form of education. For further information and current changes in the form of teaching (distance vs. full-time), please see electronic noticeboard.

Course assessment

Total number of assessed students: 299

Total Hallioel of								
А	В	С	D	Ε	FX			
50.17	39.46	6.35	1.67	2.34	0.0			
Provides: PhDr. Katarína Kušnírová, PhD.								

Date of last modification: 29.04.2021

Approved:

	COURSE INFORMATION LETTER
University: P. J. Šafá	árik University in Košice
Faculty: Faculty of A	Arts
Course ID: KPS/ PTVO/08	Course name: Psychology of Creativity
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice irse-load (hours): r study period: 28 / 28
Number of ECTS cr	
Recommended seme	ester/trimester of the course: 4.
Course level: II.	
Prerequisities:	
Written final test (50 Final exam: written t Final evaluation (sum For A is needed min	e of term, creativity developmental programme (50 points) 9 points) test
	s students to interpret basic knowledge of psychology of creativity with an cation, developing creative skills and development of creative personality.
abilities and skills. 4 Motivation of creativ 10 Creativity as a n	d methods of psychology of creativity. 2 Concept of creativity. 3 Creative Creative personality. 5 Creativity and intelligence. 6 Creativity and talent. 7 vity. 8 Methods of exploring creativity. 9 Methods for developing creativity nechanism for personal development. 11 Specifics of developing creativity gifted, socially disadvantaged, minorities. 12 The effectiveness of programm
Elsevier Science & T Roke, Līga, and Emī With 9th Grade Stud Tarptautinis Psicholo	y: Theories and Themes: Research, Development, and Practice. Fechnology, 2007 Ils Kālis. "Is There A Link Between Creativity And School Grades? Research ents." International Journal Of Psychology: A Biopsychosocial Approach /
Runco, M. A. (2003) Research, 47(3), 317 Terry Dartnall – Ed Praeger.	 bgijos Zurnalas: Biopsichosocialinis Poziuris no. 16 (June 2015): 7-22. eativity." Annual Review of Psychology 55, no. 1 (February 2004): 657-687. b). Education for Creative Potential. Scandinavian Journal Of Educational 7. b). Creativity, Cognition, and Knowledge: An Interaction: Westport, CT. b). Creativity across the Primary Curriculum:Framing and Developing Practice.

Robert J. Sternberg (2003) Wisdom, Intelligence, and Creativity Synthesized. Contributors:. Cambridge, England. Cambridge University Press.

R. Keith Sawyer, Vera John-Steiner, Seana Moran, Robert J. Sternberg, David Henry Feldman, Jeanne Nakamura, Mihaly Csikszentmihalyi. (2003). Creativity and Development. New York: Oxford University Press.

Patti Drapeau (2014) Sparking Student Creativity: Practical Ways to Promote Innovative Thinking and Problem Solving. Alexandria, VA. ASCD.

Course languag Slovak language								
Notes:								
Course assessm Total number of	ent assessed student	ts: 16						
А	В	B C D E FX						
81.25	6.25	6.25	0.0	6.25	0.0			
Provides: prof.	PhDr. Margita M	esárošová, CSc.		••				
Date of last mo	dification: 22.03	.2021						
Approved:								

University: P. J. Šafá	irik University in Košice
Faculty: Faculty of A	Arts
Course ID: KPS/ PROZ/09	Course name: Psychology of Decision-Making
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
from the selected area as well as of practic questions ask about Points during semest Written exam – 60 po 31 points necessary Final evaluation	ed based on class activity during the semester (10 points) and on the project a of decision-making (30 points). Final exam (60 points) consists of theoretical cal questions and more than 30 points is needed to pass the exam. Practical the application of studied decision-making processes in concrete situations. For 40. Minimum number of points needed to enter an exam: 21 oints 90, C = 71-80, D = 61-70, E = 51-60, FX = 50 and less
and decision-making course, its remainder work.	ourse is to provide information about basic themes of psychology of judgment by. While necessary theoretical background is presented in the beginning of the presents basic themes and experiments with their applications in psychological
 2. History of DM. Ba 3. DM process. Biolo 4. Rationality of DM 5. Reasoning 6. Hypothesis testing 	ogy of decision-making (DM). Basic terms. Approaches in psychology of DM asic models of DM ogical correlates of DM I. Critique of rationality g ive biases and heuristics. Specific questions of probability judgment

Recommended literature:

Hardman, D. (2009). Judgment and Decision Making: Psychological Perspectives. John Wiley and Sons.

Hastie, R., Dawes, R. M. (2010). Rational Choice in an Uncertain World. The Psychology of Judgment and Decision Making. Second edition. Sage.

Course langua English	ge:							
Notes:								
Course assessn Total number o	nent f assessed studen	ts: 263						
А	В	B C D E FX						
45.25	30.04	15.97	7.98	0.76	0.0			
Provides: doc.	Ing. Mgr. Jozef B	avoľár, PhD.						
Date of last mo	dification: 13.09	.2019						
Approved:								

Faculty: Faculty of Arts Course ID: KPS/ ROD/09 Course name: Psychology of Family ROD/09 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per weck: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 4. Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. In also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity. 2. Main characteristics of the family. Eamily functions. 3. Family theories, standards, assessment family. 4. Models of family functionin	University: P. J. Šafár	rik University in Košice	
ROD/09 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per weck: 2 / 1 Per study period: 28 / 14 Per weck: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 4. Course level: II. Prerequisities: Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. It also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity. 2. Main characteristies of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, thei	Faculty: Faculty of Arts		
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 4. Course level: II. Prerequisities: Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. It also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity . 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning,		Course name: Psychology of Family	
Recommended semester/trimester of the course: 4. Course level: II. Prerequisities: Conditions for course completion: Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. It also includes a lecture by an expert from practice. Brief outline of the course: 1 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity . 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, their importance of research and practice. 5. Systemic versus systems approach to the family. Definitions of system, family system, possibilities and limitations of applying the approaches.	Course type: Lecture Recommended cour Per week: 2 / 1 Per s	e / Practice rse-load (hours): study period: 28 / 14	
Course level: II. Prerequisities: Conditions for course completion: Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. It also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity . 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, their importance of research and practice. 5. Systemic versus systems approach to the family. Definitions of system, family system, possibilities and limitations of applying the approaches. 6. Family over time (life stages of family life, family life cycle). Satisfaction in the family becau	Number of ECTS cre	edits: 5	
Prerequisities: Conditions for course completion: Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. It also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity . 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, their importance of research and practice. 5. Systemic versus systems approach to the family. Definitions of system, family system. possibilities and limitations of applying the approaches. 6. Family over time (life stages of family life, family life cycle). Satisfaction in the family because of the family cycle stages. <td colspan="2">Recommended semester/trimester of the course: 4.</td>	Recommended semester/trimester of the course: 4.		
 Conditions for course completion: Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. It also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity . 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, their importance of research and practice. 5. Systemic versus systems approach to the family. Definitions of system, family system. possibilities and limitations of applying the approaches. 6. Family over time (life stages of family life, family life cycle). Satisfaction in the family because of the family vecle stages. 7. Partnership, family formation and parenthood. 8. Family communication - levels of communication, communication in relationships. communication problems. Special forms of communication, family rituals, family myths. 9. Theory of family stress and its management. Family Resiliency (resistance). Family crisis. 10. Principles of work with the family - the basic	Course level: II.		
Course completion conditions: 40% assessment during semester, 60% exam Assessment during semester: 2 assignments Exam: written form A final evaluation is a sum of assessment during semester and exam. Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. In also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity . 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, their importance of research and practice. 5. Systemic versus systems approach to the family. Definitions of system, family system, possibilities and limitations of applying the approaches. 6. Family over time (life stages of family life, family life cycle). Satisfaction in the family because of the family cycle stages. 7. Partnership, family formation and parenthood. 8. Family communication - levels of communication, communication in relationships, communication problems. Special forms of communication, family rituals, family myths. 9. Theory of family stress and its management. Family Resiliency (resistance). Family crisis. 10. Principles of work with the family - the basic differences in counseling and therapy. 11. Upbringing, alternating upbringing (shared parenting).	Prerequisities:		
 Learning outcomes: Students will gain an overview of the basic concepts related to family psychology and ar understanding of the multicousually conditioned processes that take place within the family as a system of mutual relations. Knowledge complements the repertoire of knowledge from developmental psychology, as the family plays a key role in the development of the individual. At the same time, students gain orientation in current approaches to the family and within the seminars they will gain experience with specific possibilities and examples of working with the family. It also includes a lecture by an expert from practice. Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity . 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, their importance of research and practice. 5. Systemic versus systems approach to the family. Definitions of system, family system, possibilities and limitations of applying the approaches. 6. Family over time (life stages of family life, family life cycle). Satisfaction in the family because of the family cycle stages. 7. Partnership, family formation and parenthood. 8. Family communication - levels of communication, communication in relationships, communication problems. Special forms of communication; family rituals, family myths. 9. Theory of family stress and its management. Family Resiliency (resistance). Family crisis. 10. Principles of work with the family - the basic differences in counseling and therapy. 11. Upbringing, alternating upbringing (shared parenting). 	Course completion co Assessment during ser Exam: written form	onditions: 40% assessment during semester, 60% exam emester: 2 assignments	
 Brief outline of the course: 1. The subject of psychology families, objectives, perspectives and application areas. Terminology: adaptability, cohesion, normality, interaction, identity. 2. Main characteristics of the family. Family functions. 3. Family theories, standards, assessment family. 4. Models of family functioning, their importance of research and practice. 5. Systemic versus systems approach to the family. Definitions of system, family system, possibilities and limitations of applying the approaches. 6. Family over time (life stages of family life, family life cycle). Satisfaction in the family because of the family cycle stages. 7. Partnership, family formation and parenthood. 8. Family communication - levels of communication, communication in relationships, communication problems. Special forms of communication: family rituals, family myths. 9. Theory of family stress and its management. Family Resiliency (resistance). Family crisis. 10. Principles of work with the family - the basic differences in counseling and therapy. 11. Upbringing, alternating upbringing (shared parenting). 	developmental psycho the same time, student they will gain experie	ology, as the family plays a key role in the development of the individual. At ts gain orientation in current approaches to the family and within the seminars ence with specific possibilities and examples of working with the family. It	
Seminars content	Brief outline of the co 1. The subject of psyc Terminology: adaptab 2. Main characteristics 3. Family theories, sta 4. Models of family fu 5. Systemic versus s possibilities and limita 6. Family over time (1 of the family cycle sta 7. Partnership, family 8. Family communication proble 9. Theory of family st 10. Principles of work	ourse: chology families, objectives, perspectives and application areas. collity, cohesion, normality, interaction, identity . es of the family. Family functions. andards, assessment family. functioning, their importance of research and practice. systems approach to the family. Definitions of system, family system, ations of applying the approaches. life stages of family life, family life cycle). Satisfaction in the family because ages. formation and parenthood. ication - levels of communication, communication in relationships, ems. Special forms of communication: family rituals, family myths. tress and its management. Family Resiliency (resistance). Family crisis. k with the family - the basic differences in counseling and therapy.	

Individual and group preparation specifically designed for successive exercise.

1. Introduction to discipline, discussion of the basic concepts.

2. Research on the family - methodological specifics. The adequacy of the methods, the problem

of interpretation of family data. The significance of the research in practice.

3. Socio-psychological specifics and problems of modern family.

Functional versus dysfunctional family.

4. Biological versus adoptive families.

5. Fostering and professional parents (psycho-social features)

6. Intergenerational family and its specific features (benefits and challenges)

7. Reconstructed family. Step-families - parenting in step-families, family identity formation in step-families.

8.Kohabitation versus marriage in the context of the family. Studies of different types of parenting and families:

9. Lack of parenting, involuntary childlessness.

10 Single-parent families: mother-lonely single mother, a divorced mother, a widow, lonely father - widowed, divorced father.

11. The exercise will be devoted to case studies from the field of family counseling led by expert of the consulting practice. The term will be specified during the semester (change in terms of exercise is possible).

Recommended literature:

Sobotková, I. (2007). Psychologie rodiny. Portal, Praha.

Prevendárová, J. (2001). Rodinné poradenstvo a terapia. Humanitas, Bratislava

Matoušek, O., Pazlarová, H. 2010). Hodnocení ohroženého dítěte a rodiny. Praha: Portál.

Hašto, J. (2005). Vzťahová väzba. Ku koreňom lásky a úzkosti. Trenčín, Vydavateľstvo F.

Gabura, (2012). Teória rodiny a proces práce s rodinou. Bratislava, Iris.

Journal of Family Psycholog

Course language:

Slovak

Notes:

Course assessm	nent				
Total number o	f assessed studen	its: 301			
А	В	С	D	Е	FX
62.13	30.9	4.98	1.0	0.33	0.66

Provides: doc. PhDr. Beáta Ráczová, PhD.

Date of last modification: 14.06.2021

	rik University in Košice
Faculty: Faculty of A	rts
Course ID: KPS/ ORG/15	Course name: Psychology of Organisations
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
 Seminar paper (max Presentation of ser noticeboard Together for semest Overall evaluation: 	
Psychology (bachelo knowledge and they of solution to variou members). During course studen - insight how to apply - knowledge from fo of organizations, lead Besides, students can - dealing with need o - creation of strategic	enlarge their skills in: f organizational change, employee resistance to change implementation solutions of client's problems connected to leadership, employee motivation, action, loyalty and engagement, dealing with negative situations (robbery,
of organizations. On culture. Changes in c	ourse: anizations. Organization as an activity and as a social entity. Types ganizations and management. Structure of organizations. Organizational organizations and development. Organizational commitment and citizenship. roup influence. Working group and team. Leadership. Decision making

in organizations. Organizational justice. Conflicts and its solution. Negative phenomena in organizations - aggression.

Recommended literature:

Balzac, S. R. (2014). Organizational Psychology for Managers. Springer New York. https://doi.org/10.1007/978-1-4614-8505-6

Jex, S. M., & Britt, T. W. (2008). Organizational psychology: A scientist-practitioner approach (2nd ed). J. Wiley & Sons, Inc.

Levy, P. E. (Paul E. (2017). Industrial/organizational psychology: Understanding the workplace. Worth Publishers, Macmillan Learning.

Muchinsky, P. M. (2006). Psychology applied to work: An introduction to industrial and organizational psychology (8th ed). Thomson/Wadsworth.

Ones, D. S. (2018). The SAGE handbook of industrial, work and organizational psychology. http://sk.sagepub.com/reference/the-sage-handbook-of-industrial-work-and-org-psychology-vol1 Robbins, S. P., & Judge, T. (2014). Essentials of organizational behavior (12th ed). Pearson. Rothmann, S., Cooper, C. L., & Rothmann, S. (2015). Work and organizational psychology (Second Edition). Routledge, Taylor & Francis Group.

Schmitt, N., & Weiner, I. B. (Eds.). (2013). Industrial and organizational psychology (2. ed). Wiley.

Course language:

English

Notes:

Lectures and activities are adapted to both, physically present and distance form of education. For further information and current changes in the form of teaching (distance vs. full-time), please see electronic noticeboard.

Course assessment					
Total number o	f assessed studen	ts: 607			
Α	В	С	D	Е	FX
48.43	31.8	12.85	6.26	0.49	0.16

Provides: prof. PhDr. Ladislav Lovaš, CSc., Mgr. Pavol Kačmár, PhD., PhDr. Katarína Kušnírová, PhD.

Date of last modification: 29.04.2021

	rik University in Košice
Faculty: Faculty of A	.rts
Course ID: KPS/ PPR/08	Course name: Psychology of Work
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 6
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
noticeboard - Seminar paper (25 noticeboard - required minimum i Requirements for exa - written form, maxim Final evaluation (sum	nester: pints, minimum 13 points), for detailed information please see electronic points, minimum 13 points), for detailed information please see electronic is 26 points m: num 50 points (minimum 26 points)
and Psychology of O to do comprehensive will be able to apply a Students will get (fro - insight how to apply - knowledge in field employees and recrui - orientation in used a Besides, students can - work and job analys - preparation of selec - work with specific t - preparation of empl	methods and approaches in different practical topics of work psychology broaden their experiences and skillsets in: sis, job description and specification creation tion process and lead job interview under supervision test psychodiagnostics method from work psychology field en used methods in this field oyee performance management system interview under supervision

- 2. Methods of work psychology, research in work psychology
- 3. Job analyses, HR planning,
- 4. Employees recruitment and selection,
- 5. Employees development
- 6. Employees performance management
- 7. Job insecurity and job loss, work counselling
- 8. Coaching and menthoring
- 9. Challenges in he future for work psychology

Recommended literature:

1. Rothmann, S., Cooper, C. L., & Rothmann, S. (2015). Work and organizational psychology (Second Edition). Routledge, Taylor & Francis Group.

2. Levy, P. E. (Paul E. (2017). Industrial/organizational psychology: Understanding the workplace. Worth Publishers, Macmillan Learning.

3. Arnold, J., & Randall, R. (2016). Work psychology: Understanding human behaviour in the workplace (Sixth Edition). Pearson.

Course language:

Slovak, English

Notes:

Lectures and activities are adapted to both, physically present and distance form of education. For further information and current changes in the form of teaching (distance vs. full-time), please see electronic noticeboard.

Course assessment

Total number of assessed students: 608

А	В	С	D	Е	FX
44.08	30.1	16.45	4.61	4.11	0.66

Provides: PhDr. Denisa Fedáková, PhD., doc. Ing. Mgr. Jozef Bavol'ár, PhD., PhDr. Katarína Kušnírová, PhD.

Date of last modification: 29.04.2021

University: P. J. Šat	řárik University in Košice			
Faculty: Faculty of	Arts			
Course ID: KPS/ SPRAC/15	Course name: Psychology of Work and Organisations			
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): Idy period:			
Number of ECTS of	eredits: 3			
Recommended sem	ester/trimester of the course:			
Course level: II.				
Prerequisities:				
Conditions for cou Obtaining the requi	rse completion: red number of credits in the prescribed composition by the study plan			
Learning outcomes Verification of acqu	: ired student competencies in accordance with the graduate profile			
	course: exams (the content corresponds to the subjects Psychology of Work, Applied ., Psychology of Market and Advertising, Psychologist as an HR Specialist).			

1. Psychology of work and organization. Subject. Subdisciplines. Activities of a work psychologist, tasks, ethical principles, competencies, application. Psychology of work and organization as a psychological discipline. What is its subject and which subdisciplines it covers. Associations, magazines, conferences. Who is a work psychologist? What are its roles and what ethical principles are guided? Describe the activities that the occupational psychologist performs and where he finds employment.

2. Methods of work psychology, their division and use. Basic psychological methods and their application in the field of work. Uses and examples. Describe the assessment of work ability, methods of assessment of work competencies, assessment of mental stress.

3. Theory and research of work psychology, theories in the field of work psychology, research methods. What is a good theory? Describe theories in work psychology e.g. McGregor, Ouchi, Belbin, Holland. Methods and forms of research.

4. Analysis of work and work activity, methods. What is the analysis of work activity and what is the procedure for its implementation? Activity and employee focus. Requirements. Relevant methods. Profesiography. Where can job information be drawn from?

5. Selection of employees, procedure, methods, decision-making models, headhunting.

6. Recruitment - who to contact and how. Employee selection procedure, predictors, methods, decision models, other forms of selection (headhunting)

7. Development, training and education of employees, cycle, methods. What is development about and who is it about? Steps of the training cycle. Methods of training programs and their advantages (lectures, instructions, simulations ...), coaching, mentoring.

8. Evaluation of employees, evaluation process, methods, psychological assessment. The role of occupational psychologists in the evaluation process, the evaluation process and its importance. What does the psychological assessment contain and when is it issued?

9. Personality of manager, leader, leader, characteristics. Leadership and employee management leadership styles, gender differences in managerial positions. Education of managers. Concepts of manager, leader, leader. Leadership approaches and leadership styles. Requirements for a manager, a pyramid of managerial skills. Men and women in managerial positions, glass ceiling. Talent pool. 10. Team, working group, typology, models, methods of working with groups. Group and team features, typology of working groups / teams, team roles, Tuckman's and Gershik's model of group development. Sociometry and T-groups.

11. Negative phenomena in the workplace, characteristics, impacts. Contraproductive work behavior (absences, late arrivals, fluctuations). Workaholism. Technophilia. Burnout - triggers, symptoms, MBI Questionnaire. Mobbing, mobber. Bossing.

12. Conducting an interview and its specifics in work psychology

Individual context - skills in estimating people, resistance to mistakes and prejudices, professional context - acceptance, empathy, ethics, mastering the technique of conversation

Interview structure, strategy, work with questions, types of interview, recording and processing of information

13. Interactive diagnostics: Assessment / Development Center. Characteristics, definition of goals, creation of the program, selection of techniques and model situations, evaluation criteria, observation schemes, selection and incorporation of evaluators, processing of outputs, presentation to the client and participants, pitfalls of providing FB on the part of psychologist, work with problematic client, ethical principles in reporting to superiors.

14. Psychodiagnostics in HR, processing of outputs from personnel analysis, AC, DC and their presentation. Procedure for creating a test battery, data collection, evaluation and processing of results, qualitative analysis, diagnostic hypotheses, synthesis of results, principles of writing conclusions, their content and structure, development topics, presentation of results to the client.

15. Principles and technique of 360° feedback. Basic characteristics, goal, design and application of the program, creation of methodology, principles of providing feedback to participants, outputs from 360° feedback, benefits and risks.

16. Basic characteristics of organizations. Organization as a department and as an activity. Signs of formal organizations. Organization and management. Organizational behavior.

17. Culture of the organization. Definitions of organizational culture. Manifestations of organizational culture. The power of organizational culture. Organizational culture and management.

18. Organization structure. Characteristics and function of the organization structure. Principles of creating the structure of the organization. Line of authority and division of labor as the basis for creating the structure of the organization. Types of organizational structures.

19. Work motivation. Theories of motivation and areas of work. Theories of content (needs) - theories of Maslow, Alderfer, Herzberg. Process theories - motivation and expectations, justice, attributions.

20. Psychological characteristics of the market. Definition of the concept of consumer behavior and its main determinants. Purchasing as a decision-making process.

21. Consumer perception and attention. Active and passive information retrieval. Use of knowledge about the differential and absolute threshold of perception. Subthreshold consumer perception.

22. Learning and memory in shopping behavior.

23. Personality and motivation as determinants of consumer behavior. The role of personality traits and self-concept in shopping. Motivation of consumer behavior.

24. Social determinants of consumer behavior. Culture as a determinant of consumer behavior. Social group and its influence on consumer behavior. Opinion leaders. The family and its importance for consumer behavior, family life cycle and consumer behavior.

25. Personality of the customer and the seller. Classification and characteristics of personality types of customers. Personality traits of successful sellers.

26. Advertising. Definition of advertising. Advertising model. Psychological processes and advertising Appeals of advertising. Elements of effectiveness in advertising.

27. The problem of advertising effectiveness. Measuring the effect of advertising. Testing print and TV ads. Techniques and technical means used in advertising research.

28. Psychological characteristics of the image. Methods of image analysis. Packaging and its effect on the consumer. Principles and procedures for packaging testing.

29. Consumer typologies and segmentation research. Market segment concept. Segmentation variables. Market segmentation methods and steps. Areas of application of segmentation research.
 30. Research methods of market psychology and advertising. Use of focus groups and assessment scales, repertoire grid in consumer behavior research and advertising.

31. The position of a psychologist in prison.

Recommended literature:

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 81

А	В	С	D	Е	FX
32.1	45.68	12.35	7.41	2.47	0.0
Provides:	·				
	1.0				

Date of last modification: 12.04.2021

University: P. J. Šafái	rik University in Košice					
Faculty: Faculty of A	urts					
Course ID: KPS/ PTER/08	D: KPS/ Course name: Psychotherapy					
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cro	edits: 6					
Recommended seme	ster/trimester of the course: 2.					
Course level: II.						
Prerequisities: KPS/I	KLP/08					
at the end of the seme - Active participation - presentation of the r - short video present explanation in class Basis of exam test wi Final evaluation (sum For A is needed mini- minimum 61 points, f In case of absence, it absence. Book presentation: In the first seminar la and present in class. about the selected bo- interesting examples interactive, cooperativ- of the presentation. S experience. Psychotherapy video The student record at	is a combination between semester activities 40p (minimum 28p) and an examester. In during seminars is in form of active class participation and discussion read book tation of selected psychotherapeutic techniques and their demonstration at ith next analysis and discussion about case study (maximum 60 points) in of all points): imum 91points, for B minimum 81 points, for C minimum 71 points, for I for E minimum 51 points, for FX = 50 and less t is necessary to inform the teacher in advance and clarify the reason for the lesson, each student selects the psychotherapy book which he/she will read to k, personal understanding of the book, relevant associations, criticism, and or knowledge from a book. The student's presentation is intended to be at we effort involving the entire class. The class ends with a 10-minute discussion students are encouraged to express their views of the book and their learning					

is focused on the clarification of the essential background, which is necessary for understanding concrete psychotherapy theories.

During this course students will get this knowleadges

- essential background, which is necessary for understanding concrete psychotherapy theories connected to clinical psychology orientation,

- the understanding the role of psychotherapy (pros and cons in treatment of psychopathology),

- answers if some theories more valid than others,

- information about specifics of psychotherapy interview,

- information about intake and initial therapy interview.

During this course students will get these competecies and skills:

- necessary skills in psychotherapy,

-necessaty skills to provide specific psychotherapeutical technics,

-ability to complete psychotherapeutical interview.

Brief outline of the course:

1.Psychotherapy as a discipline and activity; Types of psychotherapy; Psychotherapy aims; training in psychotherapy.

2. Integrative psychotherapy framework; effective factors in psychotherapy; Indications for psychotherapy.

- 3. Praxis of psychotherapy.
- 4. Basic questions and communication skills in psychotherapeutic interview
- 5. Intake and initial psychological session.
- 6. Psychoanalytic and Psychodynamic psychotherapy
- 7. Cognitive therapy
- 8. Behavioral therapy
- 9. Person centerd therapy.

Recommended literature:

Study literature:

Malocco, D, E. (2015) Psychotherapy approaches and theories.

Prochaska, J. O., Norcross, J. C. (2009). Systems of Psychotherapy: A Transtheoretical Analysis. USA.

Additional readings

David J. Berghuis, L. Mark Peterson, Timothy J. Bruce. (2014). The Complete Adult Psychotherapy Treatment Planner: Includes DSM-5 Updates. Wiley.

Petruska Clarkson and Stefanie Wilson (2003) The Therapeutic Relationship London and Philadelphia, Whurr Publishers.

Michael Neenan, Windy Drydem (2006) Cognitive theraoy in a Nutshell. SAGE publication.

Michael Neenan, Windy Drydem (2006) Rational Emotive Bahaviour Therapy in a Nutshell. SAGE publication.

Roger Casemore (2011) Person-Centred Counselling in a Nutshell Sage Publications Ltd; Second edition .

Susan Howard (2011) Psychodynamic Counselling in a Nutshell Sage Publications Ltd; Second edition.

Wedding, D., Corsiny, R. J. (2010). Current Psychotherapies. USA.

Wampolt, B. E. (2012). The Basics of Psychotherapy: An Introduction to Theory and Practice. USA: APA.

Course language: English

Notes:					
Course assessm Total number of	nent f assessed studen	ts: 614			
А	В	С	D	Е	FX
45.6	25.73	16.29	8.14	1.95	2.28
Provides: doc. 1	Mgr. Monika Hri	cová, PhD.			
Date of last mo	dification: 26.08	3.2021			
Approved:					

	COURSE INFORMATION LETTER					
University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of A	Arts					
Course ID: KPS/ VKP/20						
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cr	edits: 6					
Recommended seme	ester/trimester of the course:					
Course level: II.						
Prerequisities:						
based on the steps fro proposal with its oral and assignments will Final exam is written	Se completion: , students have two assignments. Firstly, solving a given problem situation om the lecturer (max. 20 points). The second assignment is a written research l presentation (max. 30 points). If COVID-19 pandemic aggravates, seminars be held at the scheduled time in online form. and is based on open questions (max 50 points). 90 points, for B 80 - 89, for C 70 - 79, for D 60 - 69, for E 51 - 59.					
	nts with nature of clinical research using the quantitative and qualitative are of empirical research.					
method. The researc review, variables, s psychology (true an of manipulation, sa retrospective, prospe - measurement (sca approaches: case stu	research in clinical psychology. Methodology and principles of scientific h process: Formulation of research questions, hypothesis testing, literature ampling in clinical research. Research design. Experiment in clinical nd quasi experiment, manipulation with independent variables, control mpling). Single-case experiment. Comparative research (cross-sectional, active design). Correlational research. Foundations of quantitative approach ling, reliability, validity). Foundations of qualitative research - different dies, phenomenological approaches, grounded theory. Qualitative research bbtaining and analysis. Ethical issues of clinical research. Publication and					
Comer, J.S., Kendall Oxford University Pr	Research Design in Clinical Psychology. London: Pearson. , P.C. The Oxford Handbook of Research Strategies for Clinical Psychology.					
Course language: English						
Notes:						

Course assessm Total number of	nent f assessed studen	ts: 12				
А	В	С	D	Е	FX	
83.33	16.67	0.0	0.0	0.0	0.0	
Provides: prof.	Provides: prof. PhDr. Ladislav Lovaš, CSc., Mgr. Jana Schrötter, PhD.					
Date of last modification: 18.09.2020						
Approved:						

	rik University in Košice					
Faculty: Faculty of A	rts					
Course ID: KPS/ ROR/08						
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 14 / 28					
Number of ECTS cro	edits: 5					
Recommended seme	ster/trimester of the course: 3.					
Course level: II.						
Prerequisities: KPS/I	KLP/08					
Conditions for cours 1. Each student has to 2. Final exam (both, y	prepare one written case study in RoR					
2. To get knowledge	eep essence of projective methods, especially RoR and basic skills in work with RoR (administration, prepraration of summary so basics of interpretation) ourse:					
and develompent in I conventional work w Lectures:	ective methods: classification of methods, essence, the ways of work. History Rorschach method. Administration, coding and interpretation of RoR. Non- ith RoR and RoR - modifications.					
of projective assessm 2. History of Rorsch American schools: Be Exner, J.E. (1969): Th Exner, J.E. (2003): Th 3. Administration and	projective methods: Theoretical issues, classification. Advantages and limits ent. hach test: Preliminaria. Herman Rorschach and his work. Europaean and ehn, Bohm, Beck, Hertz, Klopfer. Exner and his comprehensive system. he Rorschach Systems. New York: Grune and Stratton he Rorschach. A Comprehensive System. New York: Wiley p.3 - 41 d steps in work with Rorschach test: Preparation for taking test. Introducing se. Inquiry, scoring and interpretation.					
Exner, J.E. (2003):Th 4. Scoring: Location Exner, J.E. (2003):Th 5. Scoring: Determine	he Rorschach. A Comprehensive System. New York: Wiley p. 45 - 67 and Developmental quality. he Rorschach. A Comprehensive System. New York: Wiley p. 68 - 84 ants I.: Form, movements and colors. Assessment of form quality he Rorschach. A Comprehensive System. New York: Wiley p. 85 - 103, 120					
6. Scoring: Determina Exner, J.E. (2003):Th	ants II.: Shading determinants, Form dimension and Pairs. he Rorschach. A Comprehensive System. New York: Wiley p. 104 - 119 Popularity and Special scores.					

Exner, J.E. (2003):The Rorschach. A Comprehensive System. New York: Wiley p.125 - 130, 134 - 146

8. Structural summary.

Exner, J.E. (2003): The Rorschach. A Comprehensive System. New York: Wiley p. 147 - 157 9. Basics of interpretation: Principles. Exner's approach to interpretation Ror: clusters Exner, J.E. (2003): The Rorschach. A Comprehensive System. New York: Wiley p. 217 - 230

Recommended literature:

Exner, J. E. (2002). The Rorschach, A comprehensive system, Vol. 1, Basic Foundations (4th edition). New York: Wiley.

Course language:

Notes:

Course assessment

Total number of assessed students: 349

А	В	С	D	Е	FX
28.37	49.86	20.92	0.57	0.0	0.29

Provides: doc. PhDr. Ján Ferjenčík, CSc.

Date of last modification: 09.09.2020

	rik University in Košice
Faculty: Faculty of A	rts
Course ID: KPS/ SKOP/08	Course name: School Psychology
Course method: pre	re / Practice rse-load (hours): study period: 28 / 28 esent
Number of ECTS cro	
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities: KPS/I	PDE/08
Course completion co Ongoing evaluation: 1 assignment and 1 as acquires skills; seminar paper (30 b) Conditions for admiss Exam: written, test for	e completion: onditions: the teaching of the subject will be realized by a combined method. onditions: 50% continuous assessment, 50% exam; sessment (total 20b) - the student identifies, compares and applies knowledge; - student describes, interprets, classifies and applies knowledge; sion to the exams: 35 points, of which 20 points from the test orm (max 50b) - the student can apply theoretical knowledge in practice; is a simultaneous continuous evaluation and testing:

To provide students with the theoretical basis of school psychology, to point out the specifics of the school psychology, to develop students 'competence of problem solving in school practice, and focus on the potential pitfalls of the school psychologist. To offer methods and forms of work that increase efficiency, self-reliance, and responsibility. The purpose is to lead students to use creative and non-traditional methods in the work of the school psychologist as well as to achieve its application at the required level with emphasis on the development of professional skills for the application of the graduate in practice. The role of the teacher in this approach is to enable students to try student-oriented principles in order to receive students 'opinions, respect students. Moreover, the aim is to offer diversity of teaching materials and opportunity to choose different ways to achieve the same objectives.

Brief outline of the course:

Vertical and horizontal structure of work of school psychologist, sequential model, the process of change and its management.

Selected psychological trends and their reflection in the work of school psychologist.

School culture, social class and school climate, school atmosphere and the class model of quality of life in the school environment.

Challenging situations in the school environment of the learner, difficult situations in the school environment from a position of teacher biopsychosocial factors sustaining, enhancing and promoting the health of teachers and pupils.

Educationally problematic behaviour, coping, unobtrusive educationally disruptive problem behaviour, mediation as an alternative way of resolving conflicting situations in the work of school psychologist.

Professional and non-professional forms of support and control the work of school psychologist.

Consulting, advisory, therapeutic and supervisory activities, crisis intervention in the work of school psychologist.

Career development as a lifelong process, choice of profession as a vital developmental role, occupational training, career guidance and counselling in the work of school psychologist.

Consulting, intervention, diagnostic activity of school psychologist in relation to family.

Primary, secondary and tertiary prevention of drug use in the prevention phase, a prevention strategy work, the effectiveness of the prevention work in the work of school psychologist.

Unit 1 Professional forms of control and help in school practice; educational guidance and counselling. Teacher's personality. Psychological aspects of job satisfaction of school staff. Biopsychosocial factors sustaining, enhancing and promoting the health of school staff. Positive psychology in school practice, coping with the difficulties of life, social support, prevention of loss of enthusiasm. Biopsychosocial factors damaging and destroying health.

Unit 2The concept of school psychological services. The development of educational psychology in Slovakia and abroad. The mission of school and school psychology. The role of school psychologists in school; activities of school psychologist in relation to pupils, teachers, parents. Intergenerational relationships at school, demands of the teaching profession and school psychology. Ethical standards of school psychologist work.

Unit 3 Selected psychological trends and perspectives of education in terms of school psychology. The role of school psychologist in the educational process - learning in the school context and types of learning. Learning styles. Circadian rhythms in the teaching process. Psychological factors and circadian rhythms.

Unit 4 Control and management of the classroom. Coping with school stress. School climate and school trends. Decision-making within guidance. Prevention of risky behaviour of adolescents and young adults. Effective strategies for preventing drug use. Crisis management in the school environment.

Recommended literature:

Harrison, P.L. Thomas, A. (Eds). Best practices in school psychology VI. NASP; 6th edition (2014).

Merrell, K.W., Ervin, R.A., Peacock, G.D. School Psychology for the 21st Century, Second Edition: Foundations and Practices. The Guilford Press, 2012

D'Onofrio, A.A.Guide for Counselors and Health Care Professionals. New York: Springer, 2007. Bray, M. A., Kehle, TJ. The Oxford Handbook of School Psychology. 2012, DOI: 10.1093/ oxfordhb/9780195369809.001.0001

Jimerson, S.R., Oakland, T.D., Farrell, P.T. The Handbook of International School Psychology, Sage 2007.

D'Amato, R.C., Sheridan, S.M., Phelps, L.Lopez, E.C. Psychology in the Schools, School Psychology

Review, School	Psychology Qua	rterly and Journ	al of Educational	and Psychologic	cal Consultation
Editors					
	Chart School Psyc		Present, and "Fut	ures" School Psy	chology
	18, No. 4, 2003, J	1			
	al of School Psyc	chology			
Journal of Scho	5 05				
School Psychol	ogy Quarterly				
Course languag	ge:				
Notes:					
Course assessm	ent				
Total number of	f assessed student	ts: 125			
А	В	С	D	Е	FX
81.6	15.2	3.2	0.0	0.0	0.0
Provides: doc. I	PhDr. Beata Gajd	ošová, PhD.			
Date of last mo	dification: 25.06	.2021			
Approved:					

University: P. J. Šafá						
J	rik University in Košice					
Faculty: Faculty of A	arts					
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Ae	robic Exercise				
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 36s Course method: combined, present						
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the cours	e: 2., 4., 6.				
Course level: I., II.						
Prerequisities:						
Conditions for course Conditions for course Attendance	-					
Students will be pro	and an arrangement of mag	• • • • • • • • • • • • • • • • • • • •				
conditions actively a Students will acquire the aim to improve th	and their skills in work and practical experience in org the stay and to create positive	ssibilities how to spend leisure time in seaside d communication with clients will be improved. anising the cultural and art-oriented events, with e experiences for visitors.				
conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of 1 7. Application of proj (children, young peop	and their skills in work and e practical experience in org the stay and to create positive course: nerobics lication in seaside conditions pine eisure time jects of productive spending	anising the cultural and art-oriented events, with experiences for visitors.				
conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of 1 7. Application of proj (children, young peop	and their skills in work and e practical experience in org the stay and to create positive course: therobics lication in seaside conditions pine eisure time jects of productive spending ple, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.				
conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of 1 7. Application of proj (children, young peop 8. Application of seas	and their skills in work and e practical experience in org the stay and to create positive course: therobics lication in seaside conditions pine eisure time jects of productive spending ple, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.				
conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of 1 7. Application of proj (children, young peop 8. Application of seas	and their skills in work and e practical experience in org the stay and to create positive course: therobics lication in seaside conditions pine eisure time jects of productive spending ple, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.				
conditions actively a Students will acquire the aim to improve the Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of I 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language:	and their skills in work and e practical experience in org he stay and to create positive course: herobics lication in seaside conditions pine eisure time jects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.				
conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of I 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: Notes:	and their skills in work and e practical experience in org he stay and to create positive course: herobics lication in seaside conditions pine eisure time jects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.				

Provides: Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

University. F. J. Sala	rik University in Košice
Faculty: Faculty of A	arts
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: cor	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1., 3.
Course level: I., I.II.,	II.
Prerequisities:	
Conditions for cours Min. 80% of active p	e completion: articipation in classes.
1	their forms prepare university students for their professional and personal life
Sports activities in all They have a great im enables students to s improve.	pact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
Sports activities in all They have a great in enables students to s improve. Brief outline of the c Within the optional s University provides badminton, body forr indoor football, S-M In the first two seme and particularities of physical condition, c Last but not least, the means of a special pr In addition to these physical education tra	appact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also ourse:
Sports activities in all They have a great in enables students to s improve. Brief outline of the c Within the optional s University provides badminton, body forr indoor football, S-M In the first two seme and particularities of physical condition, c Last but not least, the means of a special pr In addition to these physical education tra	apact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also ourse: ubject, the Institute of Physical Education and Sports of Pavol Jozef Šafáril for students the following sports activities: aerobics, aikido, basketball n, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building systems, step aerobics, table tennis, tennis, volleyball and chess. sters of the first level of education students will master basic characteristics individual sports, motor skills, game activities, they will improve level of thei oordination abilities, physical performance, and motor performance fitness e important role of sports activities is to eliminate swimming illiteracy and by ogram of medical physical education to influence and mitigate unfitness. sports, the Institute offers for those who are interested winter and summe atinings with an attractive program and organises various competitions, either a culty or University or competitions with national or international participation

Course assessment Total number of assessed students: 12859							
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
87.01	0.08	0.0	0.0	0.0	0.04	8.1	4.77
Provides: Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.							
Date of last modification: 13.05.2021							
Approved:							

Faculty Fa							
1 acuity. Pa	culty of Art	S					
Course ID: TVb/11	e ID: ÚTVŠ/ Course name: Sports Activities II.						
Course ty Recomme Per week:	pe: Practice nded cours 2 Per study	I the method e-load (hours y period: 28 pined, present	s):				
Number of	ECTS cred	its: 2					
Recommen	ded semest	er/trimester	of the cours	e: 2., 4.			
Course leve	el: I., I.II., II	•					
Prerequisit	ies:						
		completion: classes - min.	80%.				
They have enables stu improve.	vities in all that great impaidents to str	eir forms pre act on physic engthen their	al fitness an	d performan	ce. Specializa	ation in spor	ts activities
	ie of the cou	nse:					
University badminton, indoor foot In the first and particu physical co Last but no means of a In addition physical ed	provides for body form, ball, S-M sy two semested larities of incondition, coo t least, the in special prog to these sp ucation train	oject, the Inst or students the bouldering, f restems, step a ers of the firs dividual sport ordination abi mportant role gram of medic orts, the Inst lings with an a lty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers t attractive pro	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and more eliminate swi influence and to are interest ganises variou	bics, aikido, vimming, bod l and chess. ster basic cha ill improve le tor performat mming illiter d mitigate un ted winter at us competitio	basketball, ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ns, either at
University badminton, indoor foot In the first and particu physical co Last but no means of a In addition physical ed the premise	provides for body form, ball, S-M sy two semested larities of incondition, coo t least, the in special prog to these sp ucation train	or students the bouldering, f restems, step are ers of the firs dividual sport ordination abio mportant role gram of medic orts, the Inst ings with an a lty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers t attractive pro	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and more eliminate swi influence and to are interest ganises variou	bics, aikido, vimming, bod l and chess. ster basic cha ill improve le tor performat mming illiter d mitigate un ted winter at us competitio	basketball, ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ns, either at
University badminton, indoor foot In the first and particu physical co Last but no means of a In addition physical ed the premise	provides for body form, ball, S-M sy two semested larities of incondition, coor t least, the in special prog to these sp ucation train as of the facu ded literatu	or students the bouldering, f restems, step are ers of the firs dividual sport ordination abio mportant role gram of medic orts, the Inst ings with an a lty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers t attractive pro	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and more eliminate swi influence and to are interest ganises variou	bics, aikido, vimming, bod l and chess. ster basic cha ill improve le tor performat mming illiter d mitigate un ted winter at us competitio	basketball, ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ns, either at
University badminton, indoor foot In the first and particu physical co Last but no means of a In addition physical ed the premise	provides for body form, ball, S-M sy two semested larities of incondition, coor t least, the in special prog to these sp ucation train as of the facu ded literatu	or students the bouldering, f restems, step are ers of the firs dividual sport ordination abio mportant role gram of medic orts, the Inst ings with an a lty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers t attractive pro	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and more eliminate swi influence and to are interest ganises variou	bics, aikido, vimming, bod l and chess. ster basic cha ill improve le tor performat mming illiter d mitigate un ted winter at us competitio	basketball, ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ns, either at
University badminton, indoor foot In the first and particul physical co Last but no means of a In addition physical ed the premise Recommen Course lan Notes:	provides for body form, ball, S-M sy two semested larities of indo- ondition, coor t least, the in special prog to these sp ucation train so of the facu ded literatu guage:	by students the bouldering, for stems, step are ers of the firs dividual sport ordination abio mportant role gram of medic orts, the Inst ings with an a lty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil litites, physic of sports ac cal physical o itute offers t attractive pro sity or compe	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and more eliminate swi influence and to are interest ganises variou	bics, aikido, vimming, bod l and chess. ster basic cha ill improve le tor performat mming illiter d mitigate un ted winter at us competitio	basketball, ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ns, either at
University badminton, indoor foot In the first and particul physical co Last but no means of a In addition physical ed the premise Recommen Course lan Notes:	provides for body form, ball, S-M sy two semested larities of indo- ondition, coor t least, the in special prog to these sp ucation train so of the facu ded literatu guage:	or students the bouldering, f restems, step are ers of the firs dividual sport ordination abio mportant role gram of medic orts, the Inst ings with an a lty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil litites, physic of sports ac cal physical o itute offers t attractive pro sity or compe	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and more eliminate swi influence and to are interest ganises variou	bics, aikido, vimming, bod l and chess. ster basic cha ill improve le tor performat mming illiter d mitigate un ted winter at us competitio	basketball, ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ns, either at

Provides: Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.

Date of last modification: 13.05.2021

University: P. J. Safa	ărik University in Košice
Faculty: Faculty of A	Arts
C ourse ID: KPS/ STA2/08	Course name: Statistics 2
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	are / Practice arse-load (hours): r study period: 28 / 28
Number of ECTS c	redits: 6
Recommended sem	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
middle of the semest with SPSS software	is based on class activity during the semester (10 points) and on the test in the er (30 points). The test consists of three practical questions solved on computers by Students with at least 21 points during the semester are allowed to take ar 50 points) consists of theoretical as well as of practical questions and more than to pass the exam.

familiarity with the basic methods is expected. Basis fields include various kinds of analysis of variance (independent samples, repeated measures, mixed ANOVA MANOVA), factor analysis, multiple linear and logistic regression, cluster analysis and structural equation modelling. These statistical methods are introduced firstly on lectures with the theoretical background and the process of computing together with assumptions is presented. Next, these methods are practised on exercises with SPSS software.

Brief outline of the course:

1. Review of basic statistical methods 1 (descriptive statistics – measures of central tendency, variability, position, hypothesis testing – parametric statistics).

2. Review of basic statistical methods 2 (hypothesis testing – nonparametric statistics, correlation, regression).

3. One-way analysis of variance. Purpose, assumptions, procedure, results interpretation, post hoc tests.

4. Two-way ANOVA, repeated measures ANOVA. Purpose, assumptions, procedure, results interpretation, post hoc tests.

5. Nonparametric alternatives of ANOVA (Kruskal-Wallis, Friedman, Cochran Q). Suitable scientific questions and data, purpose of methods, assumptions, procedure, results interpretation, post hoc tests.

6. MANOVA. Purpose, assumptions, differences in comparison with ANOVA, logic of test, procedure in SPSS, results interpretation, post hoc tests (ANOVA).

7. Polynominal regression analysis, logistic regression. Differences from simple regression, purpose, methods of regression, assessing regression model and predictors. Appropriatness of logistic regression in psychological research.

8. Factor analysis (exploratory), principal components analysis. Purpose of factor analysis, methods of factor analysis, rotation, factor loadings, decisions about number of factors, interpretation of results.

9. Cluster analysis. Purpose and logic of cluster analysis. Methods, reading cluster analysis results. 10. Multidimensional scaling. Purpose and logic of multidimensional scaling, its methods and possible applications.

11. Structural equations modelling. Differences from "classical" statistical methods (confirmation technique), examples of use (confirmatory factor analysis, mediation), assessing model, changing model.

Recommended literature:

Ho, R. (2013). Handbook of Univariate and Multivariate Data Analysis with IBM SPSS, CRC Press.

Field, A. (2009). Discovering Statistics sing SPSS. SAGE.

Landau, S., Everitt, B.S. (2004). A handbook of statistical analyses using SPSS. Chapman & Hall/CRC,

Boca Raton.

StatSoft, Inc.: Electronic Statistics Textbook. Tulsa, OK: StatSoft. WEB: http://www.statsoft.com/textbook/stathome.html, 1999.

Course language:

English

Notes:

Course assessment

Total number of assessed students: 623

	A	В	С	D	Е	FX
2	1.35	22.63	22.47	16.21	13.32	4.01
D •	1 1				11/ D1 D	

Provides: doc. PhDr. Ján Ferjenčík, CSc., doc. Ing. Mgr. Jozef Bavoľár, PhD.

Date of last modification: 13.09.2019

University: P. J. Šaf	fárik University in Košice
Faculty: Faculty of	Arts
Course ID: KPS/ PSVKM/16	Course name: Students' Scientific Conference in the Field of Psychology (MA)
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): Idy period:
Number of ECTS c	redits: 4
Recommended sem	nester/trimester of the course: 4.
Course level: II.	
Prerequisities:	
and its critical evalu Guidelines for the re A structure of the re - title - name of an author - abstract - keywords - introduction - method - results - discussion - conclusion - references	search contribution. A submission of the research contribution in a written form action and defense at the student scientific conference. esearch contribution: A maximum of 10 standard pages. esearch contribution:
	fense of a research contribution in the field of psychology to an audience at the onference at the Department of Psychology.
findings, preparation scientific conference	course: implementation of the research project, processing and analysis of the research on of a research report. Presenting the results of the research at the student e. A submission of a written form of the scientific research. Consultation of the ons, methods, analysis and writing of the contribution with the consultant.
	B., McKeown, S., & Clarke, D. D. (Eds.). (2004). Mixing methods in tegration of qualitative and quantitative methods in theory and practice. New

York: Psychology Press.

Harper, D., & Thompson, A. R. (Eds.). (2011). Qualitative research methods in mental health and psychotherapy: A guide for students and practitioners. John Wiley & Sons.

Course language: Slovak language, English language		
Notes:		
Course assessment Total number of assessed students: 11		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 29.04.2021		
Approved:		

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of A	rts
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): y period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 2., 4.
Course level: I., II.	
Prerequisities:	
Conditions for cours Conditions for course Attendance Final assessment: Rat	1
Learning outcomes: Learning outcomes: Students have knowled	edge of rafts (canoe) and their control on waterway.
 5. Canoe lifting and c 6. Putting the canoe in 7. Getting in the canoe 8. Exiting the canoe 9. Taking the canoe of 10. Steering a) The pry stroke (on b) The draw stroke 11. Capsizing 12. Commands 	burse: ficulty of waterways fting ning using an empty canoe earrying n the water without a shore contact be ut of the water fast waterways)
Recommended litera	ture:
Course language:	
Notes:	

Course assessment Total number of assessed students: 153	
abs	n
45.75	54.25
Provides: Mgr. Dávid Kaško, PhD.	
Date of last modification: 18.03.2019	
Approved:	

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of A	rts
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope an Course type: Practic Recommended cour Per week: Per stud Course method: con	e se-load (hours): y period: 36s
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 1., 3.
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: con	1
conditions as they will and demanding situat	niliarized with principles of safe stay and movement in extreme natural Il obtain theoretical knowledge and practical skills to solve the extraordinary tions connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that f obstacles.
 Preparation and lea Objective and subjective and subjec	burse: riour and safety for movement and stay in unknown mountains idership of tour ective danger in mountains ne and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) rovised overnight stay
Recommended litera	ture:
Course language:	

Course assessment Total number of assessed students: 393					
abs	n				
44.53	55.47				
Provides: MUDr. Peter Dombrovský, Mgr. Ladislav Kručanica, PhD.					
Date of last modification: 15.03.2019					
Approved:					

Faculty: Faculty of A	
Course ID: KPS/ PMOR/09	Course name: The Essentials of Moral Psychology
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course: 4.
Course level: II.	
Prerequisities:	
Assessment during se Exam: written, in the A final evaluation is	onditions: 40% assessment during semester, 60% exam emester: 2 assignments e form of a test a sum of assessment during semester and exam: ctions are published on the electronic bulletin board of the course.
and approaches in the Based on this, they ca	apletion of the course, students are able to orient themselves in current theories e development of moral reasoning, they are able to compare these approaches an find ways to measure moral judgment and use it when working with a client
Developmental-psych according to J. Piage Theory of moral development Theory of social area Male and female mon The Social Perspective Eisenberg's theory of G. Lind's two-aspect Moral reasoning in re Moral development f Situational context of Moral emotions - typ Social norms and m relationship between social norms and their Research, diagnosis a	ity in the context of related disciplines. hological aspect of morality - analysis of stages and degrees of morality t and L. Kohlberg - evaluation and application of theories in practice. elopment by H. Bull is by E. Turiel and L. Nucci rality according to C. Gilligan ve of Moral Reasoning R.L. Selmana Fprosocial moral reasoning

Recommended literature:

áczová, B., Babinčák, P. (2009). Základy psychológie morálky. Košice: Equilibria.

Vacek, P. (2005). Průhledy do psychologie morálky. Hradec Králové: Gaudeamus.

Vacek, P. (2008). Rozvoj morálního vědomí žákú. Praha:Portál.

Vacek, P. (2011). Psychologie morálky a výchova charakteru žákú. Hradec Králové:Gaudeamus.

Course language:

Notes:

Course assessment

Total number of assessed students: 102

А	В	С	D	Е	FX
61.76	27.45	6.86	0.0	1.96	1.96

Provides: doc. PhDr. Beáta Ráczová, PhD.

Date of last modification: 14.06.2021