

UČNI NAČRT PREDMETA/COURSE SYLLABUS	
Predmet Course title	Zdravstvena psihologija Healthcare Psychology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizioterapija / 2. stopnja Physiotherapy / 2 nd Cycle	Ni smeri študija No study field	2. letnik 2 nd year	3. 3 rd

Vrsta predmeta/Course type	izbirni/elective
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Univerzitetna koda predmeta/University course code	2_FTH_IP_UN3
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Predavanja Lectures	Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
25		30			155	7

Nosilec predmeta/Lecturer:	doc. dr. Vislava Globevnik Velikonja
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Jeziki/ Languages:	Predavanja/Lectures: slovenski/Slovenian
	Vaje/Tutorial: slovenski/Slovenian

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
<ul style="list-style-type: none"> • Vpis v drugi letnik študijskega programa. • Študent mora pred izpitom pripraviti in predstaviti ter zagovarjati projektno/raziskovalno nalogu. 	<ul style="list-style-type: none"> • A prerequisite for inclusion is enrolment in the second year of study. • Student has to prepare, present and defend a project/research paper before the exam.

Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> • <i>Osnove zdravstvene psihologije</i>: odnos med zdravjem in bolezni, bio-psihosocialni vidik, dejavniki osebnosti, duševnega zdravja in razvojnega obdobja, socialna različnost in zdravje. • <i>Raziskovanje v zdravstveni psihologiji</i>: kritično razmišlanje in na dokazih utemeljeno znanje, metode in interpretacija rezultatov, epidemiološke raziskave. • <i>Biološke osnove zdravja in bolezni</i>. • <i>Stres in zdravje</i>: spopadanje s stresom, krizne intervencije. • <i>Ohranjanje zdravja</i>: vedenje in zdravje. 	<ul style="list-style-type: none"> • <i>Foundations of health psychology</i>: the relationship between health and illness, bio-psycho-social aspect, factors of personality, mental health and developmental stage, social diversity and health. • <i>Research in health psychology</i>: critical thinking and evidence-based knowledge, methods and interpretation of results, epidemiological research. • <i>Biological foundations of health and illness</i>. • <i>Stress and health</i>: coping with stress, crisis interventions. • <i>Staying healthy</i>: behaviour and health.

<ul style="list-style-type: none"> • <i>Primarna preventiva in pozitivna psihologija</i>: telesna aktivnost, spanje in preprečevanje poškodb, prehrana, debelost in motnje hranjenja, uživanje psihoaktivnih substanc, zloraba in odvisnost, nasilje. • <i>Kronične in živiljenje ogrožajoče bolezni</i>: vloga psihosocialnih dejavnikov, preventiva, načini spopadanja z bolezni. • <i>Vloga zdravstvene psihologije v zdravstvenem sistemu</i>: prepoznavanje in interpretacija simptomov, iskanje pomoči, upoštevanje navodil, odnos med bolnikom in zdravstvenim delavcem, komunikacija z bolnikom, sporočanje slabe novice, vpliv zdravstvenega sistema, hospitalizacija. • <i>Obvladovanje bolečine</i>. • <i>Komplementarna in alternativna medicina</i>. 	<ul style="list-style-type: none"> • <i>Primary prevention and positive psychology</i>: exercise, sleep and injury prevention, nutrition, obesity and eating disorders, substance use, abuse, and addiction, violence. • <i>Chronic and life-threatening illnesses</i>: the role of psychosocial factors, prevention, coping with illness. • <i>The role of health psychology in health care settings</i>: recognizing and interpreting symptoms, seeking treatment, following instructions, the patient – healthcare provider relationship, communication with the patient, breaking bad news, the impact of the healthcare system, hospitalisation. • <i>Managing pain</i>. • <i>Complementary and alternative medicine</i>.
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Temeljna literatura in viri/Readings:

Temeljna literatura/Basic literature

- Rakovec-Felser, Z. (2002). *Zdravstvena psihologija*. Maribor: Visoka zdravstvena šola.
- *The Oxford handbook of health psychology* (2014). Edited by Howard S. Friedman. (str. XVII, 916). Oxford University Press

Priporočljiva literatura/Recommended literature

- Straub, O. R. (2014). *Health Psychology: A Biopsychosocial Approach Fourth Edition*. New York: Worth Publishers.

Cilji in kompetence:

Učna enota prispeva predvsem k razvoju naslednjih splošnih in specifičnih kompetenc:

- temeljno znanje iz sklopa zdravstvene psihologije,
- usposobljenost za avtonomno, celostno obravnavo posameznika in skupine,
- sposobnost vsestranske obravnave pacientov in njihovih svojcev glede na relevantne bio-psiho-socialne dejavnike,
- sposobnost za raziskovalno delo s področja zdravstvene psihologije,
- komunikacijske sposobnosti in spretnosti v strokovnem domačem in mednarodnem okolju.

Objectives and competences:

The learning unit contributes mainly to the development of the following general and specific competences:

- fundamental knowledge of health psychology,
- the ability to perform autonomous, integrated treatment of individuals and groups,
- the ability to comprehensively treat patients and their relatives according to relevant bio-psycho-social factors,
- the ability for research work in the field of health psychology,
- communication skills and abilities in a professional domestic and international environment.

Predvideni študijski rezultati:**Intended learning outcomes:**

Študent/študentka:	Students:
<ul style="list-style-type: none"> • se usposobi za prepoznavanje in upoštevanje osebnostnih lastnosti, duševnega zdravja in razvojnega obdobja bolnika, • upošteva prepletenost bioloških, psihičnih in socialnih dejavnikov v zdravju in bolezni, • upošteva pridobljena znanja za celostni pristop k bolniku, • se usposobi za uspešno komunikacijo na vseh ravneh svojega strokovnega delovanja, • se usposobi za preventivno dejavnost na področju ohranjanja zdravja in preprečevanja bolezni oz. Njenega poslabšanja, • se usposobi za osnovno raziskovanje in timsko delo na področju zdravstvene psihologije. 	<ul style="list-style-type: none"> • are qualified to identify and take into account the fundamental aspects of patient's personality, mental health and developmental period, • consider the intertwining of biological, psychological and social factors in health and illness, • use the acquired knowledge for a holistic approach to the patient, • are qualified for successful communication at all levels of their professional activity, • are qualified for preventive activity in maintaining health, preventing illness and its deterioration, • are qualified for basic research and teamwork in the field of health psychology.

Metode poučevanja in učenja:**Learning and teaching methods:**

<ul style="list-style-type: none"> • <i>predavanja</i> z aktivno udeležbo študentov (razлага, diskusija, vprašanja, primeri, reševanje problemov), • <i>seminarske vaje</i>: predstavitev in uspešen zagovor projektne/raziskovalne naloge, portfolio (reševanje problemov, študije primera, kritično presojanje, diskusija, refleksija izkušenj, vrednotenje, projektno delo, timsko delo). 	<ul style="list-style-type: none"> • <i>lectures</i> with active student participation (explanation, discussion, questions, examples, problem solving), • <i>seminar tutorial</i>: presentation and successful defence of a project/research paper, portfolio (problem solving, case studies, methods of critical thinking, discussion, reflection on experience, evaluation, project work, teamwork).
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Delež (v %)

Weight (in %)

Assessment:**Načini ocenjevanja:**

Načini:			
<ul style="list-style-type: none"> • izpit • izdelava, predstavitev in zagovor projektne/raziskovalne naloge 	50 %	50 %	Types: <ul style="list-style-type: none"> • exam • preparation, presentation and defence of the project/research paper
Ocenjevalna lestvica: ECTS.			Grading scheme: ECTS.