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# COLLEGE OF PROFESSIONAL STUDIES - INTERNATIONAL CENTER OF PROFESSIONAL STUDIES (hereinafter: ICEPS)

Study program:

Undergraduate professional studies

# NURSING

~ COURSE BOOK ~

#### Courses by semesters and years of study program Nursing, undergraduate professional studies

- Marks for Form of Teaching: theor lect = theoretical lectures; exer = theoretical exercises; other = other forms of teaching (individual work with students, project work...); st-res pap = study-research paper (Degree Paper...); prof pract = professional (clinical) practice (in the School's Teaching Bases)
- Marks for Mandatory/Elective courses: m = mandatory course; e = elective course
- Marks for Type of Courses: ag = academic-general education; p = professional; pa = professional-applicative

					Active Lessons					Course	Course
No	<b>Course Code</b>	Course Name	Sem.	theor	theor		st-res	prof pract	ECTS	Course m/e	Course Type
THE	FIRST YEAR			lect	exer	forms	pap				
1	zn-eng-01	Anatomy and Physiology	1	45	15	0	0	0	7	m	n
2	zn-eng-02	Basics of Nursing	1	30	15	0	0	300	8	m m	p n
3	zn-eng-02	Ethics in Health Care	1	30	30	0	0	0	5	m	р ад
4	zn-eng-04	Geriatrics with Nursing in Geriatrics	1	30	30	0	0	180	5	m	ag pa
		Basics of Information and				-	-				
5	zn-eng-05	Communication Technologies	1	30	30	0	0	0	5	m	р
6	zn-eng-izb-01	Elective Course 1	1	30	30	0	0	0	5	e	
6a	zn-eng-izb-01-a	Basics of Biochemistry	1	30	30	0	0	0	5	e	р
6b	zn-eng-izb-01-b	Business Communication Skills	1	30	30	0	0	0	5	e	р
6v	zn-eng-izb-01-v	Medical and Pharmaceutical Waste	1	30	30	0	0	0	5	e	ag
6g	zn-eng-izb-01-g	Specialized English for Medicine 1	1	30	30	0	0	0	5	e	ag
6d	zn-eng-izb-01-d	Specialized German for Medicine 1	1	30	30	0	0	0	5	е	ag
7	zn-eng-06	<u>Hygiene with the Basics of</u> <u>Microbiology</u>	2	30	30	0	0	330	5	m	р
8	zn-eng-08	Health Care Education Methodology and Health Promotion	2	30	30	0	0	0	5	m	ра
9	zn-eng-09	Public Health	2	30	30	0	0	0	5	m	ag
10	zn-eng-18	Organization of Health Care Systems	2	30	30	0	0	0	5	m	ag
11	zn-eng-izb-02	Elective Course 2	2	30	30	0	0	0	5	e	
11a	zn-eng-izb-02-a	Marketing of Health Care Institutions	2	30	30	0	0	0	5	e	pa
11b	zn-eng-izb-02-b	Biological Materials and Laboratory Techniques	2	30	30	0	0	0	5	e	pa
Total	number of classes	and ECTS per year:		345	300	(	)	810	60		
THE S	SECOND YEAR										
12	zn-eng-07	Pathophysiology	3	45	30	0	0	0	6	m	р
13	zn-eng-11	Basics of Internal Medicine	3	45	15	0	0	0	5	m	р
14	zn-eng-12	Basics of Pediatrics	3	30	15	0	0	0	5	m	ра
15	zn-eng-13	Basics of Gynecology and Obstetrics and Nursing in Gynecology and Obstetrics	3	30	60	0	0	180	5	m	ра
16	zn-eng-izb-02-a	First Aid	3	30	30	0	0	0	5	m	ра
17	zn-eng-izb-03	Elective Course 3	3	30	30	0	0	0	5	е	
17a	zn-eng-izb-03-a	Specialized English for Medicine 2	3	30	30	0	0	0	5	е	ag
17b	zn-eng-izb-03-b	Specialized German for Medicine 2	3	30	30	0	0	0	5	e	ag
17v	zn-eng-izb-03-v	Dietary Issues and Nutrition of Inpatients	3	30	30	0	0	0	5	e	ра
18	zn-eng-15	Internal Medicine Patient Nurisng	4	30	30	0	0	360	7	m	pa
19	zn-eng-16	Child and Adolescent Nursing in Pediatrics	4	30	15	0	0	240	6	m	ра
20	zn-eng-17	<u>Healthy Lifestyle and Sociology of</u> <u>Health and Diseases</u>	4	15	15	0	0	0	3	m	р
21	zn-eng-14	Psychology in Nursing and Health Care	4	15	30	0	0	0	3	m	р
22	zn-eng-10	Diagnostically-Therapeutic Program	4	30	30	0	0	315	5	m	pa
23	zn-eng-izb-04	Elective Course 4	4	30	30	0	0	0	5	e	

	zn-eng-izb-04-a zn-eng-izb-04-g zn-eng-izb-04-d number of classes THIRD YEAR zn-eng-19 zn-eng-24 zn-eng-20 zn-eng-21	Pharmacology and Drug Dosing         Human Resources Management in         Health Care         Allergology         Rare Diseases         and ECTS per year:         Basics of Surgery with Orthopedics         Emergency Medicine and Nursing in         Special Conditions         Basics of Psychiatry and         Neurophysiology of Pain with         Psychiatric Patient Nursing         Drive Conditions	4 4 4 4 5 5 5 5 5	30 30 30 30 360 30 30 30	30 30 30 <b>330</b> <b>330</b> 15 30	0	0 0 0 0 0 0	0 0 1.095	5 5 5 60	e e e	pa p p p
23g Total THE 7 24 25	zn-eng-izb-04-đ         number of classes         THIRD YEAR         zn-eng-19         zn-eng-24         zn-eng-20	Allergology <u>Rare Diseases</u> and ECTS per year: <u>Basics of Surgery with Orthopedics</u> <u>Emergency Medicine and Nursing in</u> <u>Special Conditions</u> <u>Basics of Psychiatry and</u> <u>Neurophysiology of Pain with</u> <u>Psychiatric Patient Nursing</u>	4 5 5	30 360 30	30 330 15	0	0	0 1.095	5 60	e	p
23g Total THE 7 24 25	zn-eng-izb-04-đ         number of classes         THIRD YEAR         zn-eng-19         zn-eng-24         zn-eng-20	Rare Diseases         and ECTS per year:         Basics of Surgery with Orthopedics         Emergency Medicine and Nursing in         Special Conditions         Basics of Psychiatry and         Neurophysiology of Pain with         Psychiatric Patient Nursing	555	<b>360</b>	<b>330</b>	0	)	1.095	5 60		p
Total THE 24 25	number of classes a THIRD YEAR zn-eng-19 zn-eng-24 zn-eng-20	Basics of Surgery with Orthopedics         Emergency Medicine and Nursing in         Special Conditions         Basics of Psychiatry and         Neurophysiology of Pain with         Psychiatric Patient Nursing	5	30	15	0				m	*
<b>THE</b> 24 25	THIRD YEAR zn-eng-19 zn-eng-24 zn-eng-20	Basics of Surgery with Orthopedics         Emergency Medicine and Nursing in         Special Conditions         Basics of Psychiatry and         Neurophysiology of Pain with         Psychiatric Patient Nursing	5				0	0	5	m	pa
24 25	zn-eng-19 zn-eng-24 zn-eng-20	Emergency Medicine and Nursing in Special Conditions Basics of Psychiatry and Neurophysiology of Pain with Psychiatric Patient Nursing	5				0	0	5	m	pa
25	zn-eng-24 zn-eng-20	Emergency Medicine and Nursing in Special Conditions Basics of Psychiatry and Neurophysiology of Pain with Psychiatric Patient Nursing	5				0	0	5	m	pa
	zn-eng-20	<u>Special Conditions</u> <u>Basics of Psychiatry and</u> <u>Neurophysiology of Pain with</u> <u>Psychiatric Patient Nursing</u>		30	30			0	-		P
26	C .	Neurophysiology of Pain with Psychiatric Patient Nursing	5			0	0	240	6	m	pa
	zn-eng-21	$\mathbf{D}_{\mathbf{A}}$ $\mathbf{C}_{\mathbf{A}}$ $\mathbf{U}_{\mathbf{A}}$ $\mathbf{D}_{\mathbf{A}}$		30	45	0	0	120	6	m	ра
27		Patient Care at Home and Patronage Nursing	5	30	30	0	0	150	5	m	pa
28	zn-eng-izb-05	Elective Course 5	5	30	30	0	0	0	5	e	
28a	zn-eng-izb-05-a	Medical Rehabilitation	5	30	30	0	0	0	5	e	pa
28b	zn-eng-izb-05-b	Mental Hygiene	5	30	30	0	0	0	5	e	р
28v	zn-eng-izb-05-v	Basics of Oncology with Selected Sections from Radiotherapy and Nursing of Oncological Patients	5	30	30	0	0	0	5	e	ра
28g	zn-eng-izb-05-g	Business English	5	30	30	0	0	0	5	e	ag
28d	zn-eng-izb-05-d	Business German	5	30	30	0	0	0	5	e	ag
29	zn-eng-23	Surgical Patient Nursing	6	60	60	0	0	330	8	m	pa
30	zn-eng-22	Health Care and Social-Security Legislation	6	30	30	0	0	0	5	m	ag
31	zn-eng-25	Quality Control	6	30	30	0	0	0	5	m	р
32	zn-eng-izb-06	Elective Course 6	6	30	30	0	0	0	5	e	
32a	zn-eng-izb-06-a	Intensive Care Unit Nursing	6	30	30	0	0	120	5	e	pa
32b	zn-eng-izb-06-b	Sports Medicine	6	30	30	0	0	0	5	e	ра
32v	zn-eng-izb-06-v	Basics of Integrative Medicine	6	30	30	0	0	0	5	e	р
32g	zn-eng-izb-06-g	Research Methodology	6	30	30	0	0	0	5	e	ра
32d	zn-eng-izb-06-d	Palliative Care	6	30	30	0	0	0	5	e	pa
33	zn-eng-27	Degree Paper	6	0	0	0	300	0	10	m	с
Total	number of classes	and ECTS per year:		300	300	3(	)0	840	60		
					•						
Total	number of classes	and ECTS per all three years of stud	lies:		2.2	35		2.745	180		

# ALLERGOLOGY

Study program:	Nursing			
	dy: undergraduate pro	ofessional studies		
Course:	Allergology	Jessional Studies		
Language of instruct				
Course status:	elective			
Semester:	second year, fourt	h somostor		
ECTS:	5	in semester		
Requirement:	no			
Course objective:	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
				inciples of allergology, their
	alist literature relating	to this field and to state their	r opinion in the field of aller	gology.
Course outcome:	• •			•••••••••
				arizaiton with the basics of
				f allergic reactions or their
			s with basic pathological cas	ses in the field of allergology
	use specialist literatur	e relating to this field.		
Course content:				
Lectures				
				drug allergy; poison allergy
				pollen allergy; anaphylaxis;
	y elimination techniq	ues; skin testing for aller	gy; provocation test; deser	sitization; allergen specific
immunotherapy.				
Exercises				
				sis of most frequent allergic
				d presentation of certain less
	ons; renowned health-c	are and scientific institutions	in Serbia in the field of aller	·gology.
Literature:				
Literature in English:				
-	-	nir R. E., Broide D. H., Bach	narier L. B.: Middleton's all	ergy: principles and practice,
Elsevier, Amserd				
Literature in Serbian:				
		ovanović Z.: Alergologija i	klinička imunologija u Srbi	ji, Evropski centar za mir i
razvoj, Beograd,				
		čnik za nastavu iz imunologi	je, Medicinski fakultet, Beo	grad, 2020.
	/itni K.: Alergije, Seza	am book, Beograd, 2020.		
Number of classes:	T			1
Theoretical	Theoretical		Study research work	Other forms of teaching
lectures	exercises	Professional practice	(Degree Paper)	(individual work with
			(Degree Taper)	student, projects)
30	30	0	0	0
Methods of teaching				
		nical and hystological devic	es, use of atlas, video proje	ctions, computer animations
and simulations of phy	ysiological processes			
		Grading (maximum 10	0 points)	
Pre-Exam co	ommitments	Points	Final Exam	Points
Lecture attendance		3	Exam	30
Activity		7		
Projects/Seminars		0		
Exercises/professiona	l practice	30		
	1			
Colloquiums		30		

### **ANATOMY AND PHYSIOLOGY**

Study program:	Nursing
Type and level of stu	udy: undergraduate professional studies
Course:	Anatomy and Physiology
Language of instruc	ction: English, Serbian
Course status:	mandatory
Semester:	first year, first semester
ECTS:	7
Requirement:	segment Anatomy is a condition for segment Physiology
Course objective:	

#### Course objective:

Acquisition of knowledge on organ and human body system morphology; familiarity with and understanding normal anatomical and histological structures and notions; acquisition of knowledge in area of cell, tissue, organ system and human organism physiology aimed at understanding the changed, pathological functioning and treatment possibilities; knowledge of and understanding the role of organ control mechanisms, as well as understanding connection between regulatory systems in human organism; provision of theoretical basis required for learning other courses.

#### **Course outcome:**

Capability of defining, describing, integrating and reproducing notions relating to normal anatomical and histological structures; upon the completion of the course and passing the exam students will have a command of the corresponding part of medical nomenclature, be able to explain functioning of individual organs and organ systems, will be familiar with and will understand integrated functions of individual organs and the role of organism control mechanisms and they will know and understand the connection of the regulatory system of human organism enabling its adaptation to changes in internal and external environment under everyday conditions.

#### **Course content:**

Lectures

Anatomy: Basic anatomical terminology; body areas and parts; upper extremities; bones, joints, muscles, blood vessels and nerves; lower extremities; bones, ankles, muscles, blood vessels and nerves; rib cage; walls, division and content of the thoracic cavity; lungs and pulmonary pleurae; heart; mediastinum organs; abdomen; walls, division and content of abdominal cavity; peritoneum, peritoneal cavity (liver, stomach, spleen, pancreas, small intestine and large intestine); retroperitoneal space (kidney, adrenal gland, aorta, inferior vena cava, celiac plexus); pelvis; wall and content; urinary bladder, rectum, male and female reproductive system, pelvic diaphragm; head and neck; head and facial bones; head and neck muscles; head and neck large blood vessels and nerves; central nervous system.

*Physiology:* Human physiology study; transport through cell membrane; intercellular communication; explicitation physiology; membrane potential of inactivity; action potential; nervous impulse transmission; skeletal muscle physiology; neuro muscular sinapse; morphophysiological characteristics of skeletal muscles; smooth muscle physiology; characteristics of smooth muscle tissue structure, types, innervation, electrical activity of smooth muscles, specific features of contraction; central nervous system organization, nerve cell; hematoencephalic barrier, cerebrospinal fluid, composition and function; spinal cord; medulla oblongata; midbrain; functional characteristics; reticulo-cortical relations, decerebration rigidity and skeletal muscle tone; cerebellum, structure and function; diencephalon, hypothalamus, vegetative nervous system; basal ganglia; cerebral cortex; senses; definition, importance and general principles of sensory systems; sense of hearing and balance; sense of taste and smell; eyesight; pain perception; introductory notes in pathophysiology.

Exercises

Demonstration of all teaching units on anatomical dummies. Use of atlas; video presentations. Membrane potentials and synaptic transmission. Patellar reflex and pupillary reflex. Impact of different factors on muscular contraction. Haemoglobin, erythrocyte and leukocyte concentration in human blood. Plasm buffer solution capacity. Coagulation. Discussion and analysis of selected physiological systems.

# Literature:

Literature in English:

- 1. Scanlon V., Sanders T.: Essentials of Anatomy and Physiology, Kindle Edition, London, 2018
- 2. Netter F. H., Machado C. A. G.: Atlas of Human Anatomy & CD, ILS, Mala velika knjiga, Novi Sad, 2005.
- 3. Drake L. R., Wayne Vogl A., Mitchell A. W. M., et al.: Gray's Anatomy for Students, textbook, Elsevier, New York, 2014.
- 4. Arroyo J. P.: Back to Basics in Physiology, textbook, Academic Press, London, 2013.

#### Literature in Serbian:

- 5. Stojšić-Džunja Lj.: Anatomija za studente zdravstvene nege, udžbenik, Medicinski fakultet, Novi Sad, 2017.
- Veličković D.: Fiziologija za studente farmacije, udžbenik, Medicinski fakultet, Niš, 2013. 6.
- Despopoulos A., Silbernagl S.: Fiziološki atlas u boji za studente medicine, Medicinski fakultet, Niš, 2007. 7.
- Mačvanin Đorđe: Anatomija, udžbenik, Fakultet za menadžment u sportu, Alfa univerzitet, Beograd, Matica srpska, Novi 8. Sad, 2005.
- 9. Milisavljević M. i sar.: Klinička anatomija, udžbenik, Nauka, Beograd, 2004.

Number of classes:				
Lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teachin (individual work with student, projects)
45	15	0	0	0
Pre-Exam co	mmitmonte	Grading (maximum 10 Points	0 points) Final Exam	Points
	minitillents		F III ai Exam	1 Units
Lecture attendance		3	Exam	20 (Anatomy) +20 (Physiology)
Lecture attendance Activity		3 7	Exam	
		_	Exam	
Activity	practice	7	Exam	

# **BASICS OF BIOCHEMISTRY**

G( 1	
Study program:	Nursing
Type and level of study:	: undergraduate professional studies
Course:	Basics of Biochemistry
Language of instruction	a:English, Serbian
Course status:	elective
Semester:	first year, first semester
ECTS:	5
<b>Requirement</b> :	no
Course objective:	
Student will acquire basi	ic knowledge in biochemistry and understand the impact of biochemistry on other sciences, understand
interrelationship between	n molecule structure and biological function, acquire knowledge on structure and function of cell
membranes, understand	enzyme action mechanism, acquire knowledge in basic metabolic pathways, acquire knowledge in
intercellular signaling,	understand reactions of biotransformations of exogenous and endogenous substances and acquire
knowledge on nucleic aci	ids and protein biosynthesis.
Course outcome:	
Upon the successful con	npletion of the course students are expected to be able to describe and analyze the course of principal

Upon the successful completion of the course students are expected to be able to describe and analyze the course of principal catabolic, anabolic and common metabolic pathways, apply knowledge on enzyme kinetics and intercellular signaling in interpreting regulation of metabolic pathways in human organism, explain biochemical basis of protein synthesis, regulation and posttranslational modifications of proteins, as well as to successfully apply the acquired knowledge when attending classes and acquiring knowledge in medical biochemistry.

**Course content:** 

Lectures

Introduction; structure and mechanism of enzyme and coenzyme action, enzyme kinetics and inhibition; chemical composition of biological membranes and transport through membranes; basic principles of bioenergetics; carbohydrate catabolism; glycolysis; glycogenolysis; phosphogluconate pathway, catabolism of other hexoses; lipid catabolism: fatty acid oxidation, triglyceride, phospholipid, sphingolipid, cholesterol; nitrogen compound catabolic process, amino acids, urea, protein, nucleotide cycle; common metabolic pathways; citric acid cycle, respiratory chain and oxidative prohporylation; carbohydrate anabolism: gluconeogenesis, glycogenesis; lipid anabolism; nitrogen compound anabolism; intercellular signaling: by G-protein-linked receptors, enzyme-linked receptors, ion channel receptors and nicotinic acetylcholine receptors; biotransformations: cytochrome P450, FM-monooxygenase systems; glucuronic acid conjugation; biotransformation of some exogeneous and endogenous substances; biosynthesis of proteins and nucleic acids, replication, transcription, translation and posttranslational modifications of proteins in human organism.

# Exercies

Repetition of the acquired knowledge on biomolecules. Structure and function of fibrillar (keratin and collage) and globular (hemoglobin and myoglobin) proteins. Solving problems relating to enzyme reaction kinetics and enzyme inhibition. Examples of disorders of some transport systems through cell membranes. Presentation of animations of principal metabolic pathways. Solving problems relating to certain metabolic pathway, linking theoretical knowledge in metabolism with practical examples. Familiarization with work of medical-biochemical laboratory.

# Literature:

Literature in English:

- 1. Rodwell V., Bender D., Botham K., Kennelly P., Anthony P. W.: Harper's Illustrated Biochemistry, textbook, McGraw-Hill Education, New York, 2018.
- 2. Nelson D. L., Cox M. M.: Lehninger Principles of Biochemistry, Worth Publishers, New York, 2000.

*Literature in Serbian:* 

- 3. Spasić S., Jelić-Ivanović Z., Spasojević-Kalimanovska V.: Opšta biohemija, udžbenik, Farmaceutski fakultet, Beograd, 2003.
- 4. Topić A., Stanojević-Bogavac N., Kotur-Stevuljević J.: Laboratorijske vežbe iz opšte biohemije, Farmaceutski fakultet, Beograd, 2009.
- 5. Stojanović S.: Zbirka zadataka iz hemije, Omega MS Pharmacy, Novi Sad, 2017.
- 6. Kovačević D.: Biohemija, udžbenik, Savremena administracija, Beograd, 2003.
- 7. Petrović J., Velimirović S.: Biohemija, udžbenik, Novi Sad, 2002.
- 8. Mihajlović M.: Biohemija, udžbenik, Naučna knjiga, Beograd, 2000.

# Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0
Methods of teaching:				

lectures, exercises, case study, demo labora	atory exercises, e-learning				
Grading (maximum 100 points)					
Pre-Exam obligation	Points	Final Exam	Points		
Lecture attendance	3	Exam	40		
Activity	7				
Projects/Seminars	0				
Exercises/professional practice	20				
Colloquiums	30				

Study program: N	Nursing			
Type and level of study: u		sional studies		
	* *	y and Obstetrics and Nursi	ng in Gynecology and Ot	ostetrics
Language of instruction:				
	nandatory			
	second year, third sen	nester		
ECTS: 5	5			
Requirement: E	Basics of Nursing			
Course objective:				
		edge in education of popu tion in diagnostic processes a		
Course outcome:				
		l be able to recognize patholo rematurely born babies, take		
Course content:	<b>*</b>	ī	<u>*</u>	•
gynecology; physical, psyc women and breastfeeding y and menopause, importan subspecialties; anatomy an malignant changes of the early and late pregnancy, no <i>Exercises</i> Pregnancy, birth-giving and antenatal, intrapartum and delivery. Newborn baby nu	chical and social asp women; therapeutic of ace of education and ad physiology of the reproductive system, ormal child birth, child d postnatal period as l postpartum period. ursing with an emphas	in women, their diagnostic beects of pregnancy, education diagnosis in obstetrics; phys d care; specific features of reproductive system, inflam urogynecology, sterility, fa ld birth pathology, fetal grow normal condition. Assessme Assessment of emergencies sis on good parenthood. Eval nts. Nursing of prematurely b	on and health care of pre sical, psychical and social of nursing in gynecology unatory changes of reprod amily planning, pregnancy with monitoring methods, fe ent of risk factors causing es in obstetrics. Nursing luation of body systems of	gnant women, postpartum aspects of marital sterility and obstetrics and their luctive system, benign and physiology, pathology of etal lactation physiology. pathological conditions in during and after surgical a newborn baby. Newborn
Literature:		<u> </u>		
<ol> <li>Banasree B.: Gynecolo,</li> <li>Hoffman B., Schorge J Education, 2016.</li> <li>Literature in Serbian:</li> <li>Đurđević S., Kopitović</li> <li>Plećaš D., Stanimirović</li> <li>Živanović V.: Zdravstv</li> <li>Dinulović D.: Savreme</li> <li>Živanović Ž.: Uvod u p</li> </ol>	gy for Nurses, textbo J., Bradshaw K., Halv č V., Kapamacija A.: ( ć B., Stanković A., Va zena nega u ginekolog ma ginekologija, Age porodiljstvo, Elit Med	a's and Adolescents' Health 2 bok, Jaypee Brothers Medical vorson L., Schaffer J., Corton Ginekologija, udžbenik, Mec asiljević M.: Ginekologija i a giji i akušerstvu, autorsko izč ncija za marketing DON VA lika, Beograd, 2004. ednih obolenja primenom	l Publishers, New Jersy, 20 n M.: Williams Gynecolog dicinski fakultet, Novi Sad, akušerstvo, Cibid, Beograd danje, Beograd, 2012. AS, 2006.	y, textbook, Mc-Graw-Hill , 2015. I, 2006.
Number of classes:		r,	Г	
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	60	180	0	0
Methods of teaching: lectures against use of diffe	erent video material, e	exercises, exercises on dumm	ny, clinical practice	
Ĭ		Grading (maximum 100 po	•	
Pre-Exam obli		Points	Final Exam	Points
Lecture attendance		3	Exam	30
Activity		7		
			ł	l

0

40

20

# BASICS OF GYNECOLOGY AND OBSTETRICS AND NURSING IN GYNECOLOGY AND OBSTETRICS

Projects/Seminars

Colloquiums

Exercises/professional practice

# **BASICS OF INFORMATION AND COMMUNICATION TECHNOLOGIES**

Study program:	Nursing
Type and level of stue	dy: undergraduate professional studies
Course:	Basics of Information and Communication Technologies
Language of instruct	ion: English, Serbian
Course status:	mandatory
Semester:	first year, first semester
ECTS:	5
Requirement:	no
Course objective:	
Course objective is to	p enable students to acquire basic knowledge in the area of application of information-communication
technologies in health	care institutions, familiarizing with text processing software tools and with tabular calculations computer
programs.	

#### Course outcome:

Upon passing the exam students will be able to apply the acquired knowledge on computer hardware, peripheral units, software tools, multimedia and the internet in real-life situations in health care institutions, or to use the acquired knowledge to improve the current work in health care institutions. In addition to that, application of calculation or text processing program is important for everyday work of health care professionals.

#### **Course content:**

#### Lectures

Organization of information technology service in health care institution; types of information systems; information systems within health care system; acquisition and acceptance of new information systems in health care, need for continuous updating; work of health care worker within IT system; professional equipment; basics of system analysis; system functioning testing; standards of information technologies system in health care; patient recording; importance of permanent and timely entry of data into system; connection of the system with other national systems, unique system of patient tracking; trends of connecting health care institutions system with pharmaceutical systems; patient data protection; the Internet, internet address, internet access, internet protocols, HTML, World Wide Web, internet services; Windows; specific program used in pharmacy practice; basic program languages used by health care professionals (Word, Excell, Power Point); security systems in health care institutions, panic keys. Professional softver for health institutions HELIANT. Basics of statistics. *Exercises* 

Types of information systems. Work of health care worker within IT system. Need for continuous updating. Basics of telecommunications and forms of telecommunication systems. Patient recording. Importance of permanent and timely entry of data into system. Work in patient recording program. Use of internet. Basic program languages in the work of health care professional (Word, Excel, Power Point), work in programs. Data processing, surveys. Graphic presentation and tabulating. Types of errors at data processing. Use of security system in health care institution. Professional softver HELIANT. Statistics exercises.

# Literature:

*Literature in English:* 

1. Biheller B. R., Evans J., Pinard T. K., Romer M. R.: Microsoft Office 2007: Introductory Course, textbook, Course Technology, Boston, 2007.

Literature in Serbian:

- 2. Marčićević Ž., Marošan Z.: Primena informacionih tehnologija, udžbenik, Visoka poslovna škola strukovnih studija, Novi Sad, 2010.
- 3. Marošan Z., Vesin B.: Primena informacionih tehnologija, praktikum, Visoka poslovna škola strukovnih studija, Novi Sad, 2009.
- 4. Gerlič I.: Savremene informacione tehnologije u obrazovanju, udžbenik, Nacionalna izdavačka kuća Slovenija, Ljubljana, 2000.
- 5. Softver HELIANT za rad u zdravstvenoj ustanovi, demo verzija.
- 6. Bunzel T.: Microsoft Office 2010 Kao od šale, CET, Beograd, 2010.
- 7. Tasić M., Ćirić M.: Osnovi informatike, udžbenik, Prirodno-matematički fakultet, Niš, 2002.
- 8. Milošević Z., Bogdanović D.: Statistika i informatika u oblasti medicinskih istraživanja, udžbenik, Medicinski fakultet, Niš, 2012.

Number of classes: Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0
Methods of teaching:				

Grading (maximum 100 points)					
Pre-Exam obligations	Points	Final Exam	Points		
Lecture attendance	3	Exam	30		
Activity	7				
Projects/Seminars	0				
Exercises/professional practice	30				
Colloquiums	30				

# **BASICS OF INTEGRATIVE MEDICINE**

Study program:	Nursing				
	Type and level of study: undergraduate professional studies				
Course: Basics of Integrative Medicine					
Language of instruction: English, Serbian					
Course status:	elective	<u>.</u>			
Semester:	third year, sixth	semester			
ECTS:	5				
Requirement:	no				
Course objective:	110				
The objective of the course is to provide students with basic information on different ideas and approaches to therapy, enable acquisition of knowledge on most important techniques included in the notion of integrative medicine, provide basic information on certain techniques of integrative medicine and provide preconditions for understanding the integrative approach to therapy. The objective of the course is that students understand integrative medicine as a medicine parallel, complementary to the conventional medicine that jointly result in an improved condition of the patient.					
Course outcome:					
approaches to therapy application of differer interpret current laws	y and treatment dealt nt forms of integrative	h with within integrative m	ment on different approaches edicine, basic characteristics obal trends. In addition to that, nedicine branches.	of certain methods; current	
Course content:					
<i>Lectures</i> Presentation of different concepts in defining the notions of conventional and integrative therapy, holistic and integrative approach to therapy; notions and technique presently classified as nonconventional therapy techniques; currently used therapeutic tools; basics of integrative medicine methods: acupuncture (acupressure, magnetotherapy, laser therapy), quantum medicine (Bi-Digital O-Ring Test, BRT, MRT), herbal and vitamin supplements, homeopathy, nonconventional approach to nutrition, essential oils, manipulative therapies (osteopathy, chiropractic), applied kinesiology, naturopathy, relaxation techniques (yoga, meditations, tai-chi, autogenic training, hypnosis etc.), massages (shiatsy, reflexotherapy), anthroposophic medicine, aromatherapy, colour therapy, smell therapy, sound therapy, crystal therapy, mud therapy, water therapy, qigong, reiki, environmental medicine; providing information on current and new forms of complementary therapies (information diagnostic and therapy); traditional medicine vs. integrative therapy; main assumptions of traditional medicine (acupuncture, tui na, herbal), campo, Indian (ayurveda), fundamentals of other traditional medicine; traditional systems of therapy in the Balkan region; safety at selection or use of complementary medicine methods. <i>Exercisess</i> Visits to integrative medicine centres; familiarization with actual cases; discussion; case studies; internet presentations; field visits (to centres of certain integrative medicine branches).					
<ul> <li>Literature in English:</li> <li>1. Omura Yoshiaki: Practice of the Bi-Digital O-Ring Test, Ido No Nippon, Tokyo 1986.</li> <li>2. Robson Terry: An introduction to Complementary Medicine, Allen &amp;Unwin, Sydney, 2003.</li> <li>3. Micozzi S. Marc: Fundamentals of Complementary and Alternative Medicine, Saunders, Philadelphia, 2010.</li> <li>4. Kotsirilos Vicki, Vitetta Luis, Sali Avni: A Guide to Evidence-based Integrative and Complementary Medicine, Churchill Livingstone, Edinburg, 2011.</li> <li>5. Hecker Hans-Ulrich, Steveling Angelika, Peuker Elmar, Kastner Joerg: Color Atlas of Acupuncture: Body Points - Ear Points - Trigger Points (Complementary Medicine), Thieme, Amsterdam, 2008.</li> <li>6. Sutton Amy L: Complementary and Alternative Medicine Sourcebook, Omnigraphics, Detroit, 2010.</li> <li>7. Zhanwen Liu, Liang Liu: Essentials of Chinese Medicine, Springer, London, New York, 2009.</li> <li>8. Kligler Benjamin, Lee Roberta: Integrative Medicine principles for practice, Program in Integrative Medicine, University of Arizona. McGraw-Hill Companies, New York, Chicago, London, Madrid, Milan, Sydney, Toronto, 2004.</li> <li>Literature in Serbian:</li> <li>9. Grupa autora: Tajne alternative medicine: Medicinska knjiga, Beograd, 2016.</li> <li>10. Škokljev A.: Akupunkturologija, Naučna knjiga, Beograd, 2009.</li> <li>11. Jovanović-Ignjatić Zlata: Kvantno hologramska medicina kroz prizmu akupunkturnih i mikrotalasno rezonantnih (samo) regulatornih mehanizama, Quanttes, Beograd, 2010.</li> </ul>					
Number of classes:					
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)	

30	30	0	0	0	
Methods of teaching	•				
lectures against use of	different video mate	ria, exercises on dummy, exe	ercises		
Grading (maximum 100 points)					
Pre-Exam o	bligations	Points	Final Exam	Points	
Lecture attendance		3	Exam	30	
Activity		7			
Projects/Seminars		0			
Exercises/professiona	l practice	40			
Colloquiums		20			

# **BASICS OF INTERNAL MEDICINE**

Study program:	Nursing
Type and level of stu	udy: undergraduate professional studies
Course:	Basics of Internal Medicine
Language of instruct	tion: English, Serbian
Course status:	mandatory
Semester:	second year, third semester
ECTS:	5
Requirement:	Basics of Nursing
Course objective:	

Adoption of current theoretical and practical specialist knowledge in internal medicine, nursing of internal-medicine patients and training in application of acquired knowledge in health care professional work.

#### **Course outcome:**

Upon the completion of the course students are trained to recognize in individual and team work cardiovascular, pulmonary, nephrology, endocrinology, gastroenterology, hematology and oncology conditions.

# **Course content:**

Lectures

Cardiology; specific features of nursing in heart rhythm, pacemaker implantation and electrophysiology ward; diagnostics, therapy and prevention of artery hypertension; specific features of nursing in cardiology wards; prevention, diagnostics and treatment coronary disease risk factors; diagnostics and treatment of acute coronary syndrome; most frequent and most important pulmonary diseases, diagnostics, prevention and treatment; specific features of nursing in pulmonary wards; most frequent and most important internal oncology diseases, diagnostics, prevention and treatment; specific features of administration of cytostatic therapy and chemotherapy in internal patients; most frequent and most important hematologic diseases, diagnostics, prevention and treatment; specific features of nursing and care of patients with hemorrhagic syndrome; nursing and care of immunocompromised patients; most frequent and most important liver diseases; endocrinology; most frequent and most important endocrinology diseases, diagnostics, prevention and treatment; specific features of nursing; most frequent and most important liver diseases; endocrinology; most frequent and most important endocrinology diseases, diagnostics, prevention and treatment; specific features of nursing; most frequent and most important nephrology diseases, diagnostics, prevention and treatment; specific features of nursing; most frequent and most important endocrinology diseases, diagnostics, prevention and treatment; specific features of nursing; most frequent and most important nephrology diseases, diagnostics, prevention and treatment; most frequent and most important important endocrinology diseases, diagnostics, prevention and treatment; most frequent and most important important nephrology diseases, diagnostics, prevention and treatment; most frequent and most important important important important nephrology diseases, diagnostics, prevention and treatment; most frequent and most important important important important important important important

Exercisess

Etiology and pathogenesis of cardiovascular diseases. Specific features of nursing in cardiology wards. Prevention, diagnostics and treatment of coronary disease risk factors. Diagnostics and treatment of acute coronary syndrome. Etiology and pathogenesis of pulmonary diseases. Function and general symptomatology of respiratory system diseases. Diagnostics of respiratory system diseases. Anamnesis, physical examination, abdomen inspection, additional examinations of digestive organs. Etiology and pathogenesis of digestive system organs diseases. Functional and general symptoms of digestive system organs. Functional and general symptoms of liver, gallbladder and biliary tract and pancreas diseases. Specific features of nursing in gastrointestinal wards. Preparation of patient for endoscopy diagnostic procedures. Examination and clinical testing of renal disease patient. Specific features of nursing in nephrology and immunology wards. Specific features of nursing in dialysis wards. Conducting hemodialysis and peritoneal dialysis. Propaedeutics of blood and blood forming organs. Specific features of nursing in hematology wards. Nursing and care of patients with hemorrhagic syndrome. Nursing and care of immunocompromised patients. Most frequent and most important endocrinology diseases, diagnostics, prevention and treatment. Specific features of nursing in endocrinology wards. Insulin therapy regimes. Specific features of nursing of patients with locomotor system diseases.

#### Literature:

Literature in English:

- 1. Farr C. B.: Internal Medicine for Nurses: Outlines of Internal Medicine for the Use of Nurses, Scholar's Choice, London, 2015.
- 2. Kasper D., Fauci A., Hauser S., Longo D.: Harrison's Principles of Internal Medicine, textbook, McGraw-Hill Professional, New York, 2015

# Literature in Serbian:

- 3. Kopitović I.: Interna medicina za studente zdravstvene nege, udžbenik, Medicinski fakultet, Novi Sad, 2015.
- 4. Manojlović D. i dr.: Interna medicina I, II udžbenik, Zavod za udžbenike i nastavna sredstva, Beograd, 2003.
- 5. Antić S., Ilić S., Interna medicina, udžbenik, Medicinski fakultet, Niš, 2009.
- 6. Đurica S.: Interna medicina, udžbenik, Viša medicinska škola, Beograd, 2000.
- 7. Manojlović S.: Hitna stanja u internoj medicini, udžbenik, Zavod za udžbenike, Beograd, 2011.

Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
45	15	0	0	0
Methods of teaching lectures against use of		ria, exercises on dummy, exe	ercises	
		Grading (maximum 10	00 points)	
Pre-Exam o	bligations	Points	Final Exam	Points
Lecture attendance		3	Exam	30
Activity		7		
Projects/Seminars		0		
Exercises/professiona	l practice	30		
Colloquiums		30		

# **BASICS OF NURSING**

Study program:	Nursing
Type and level of stud	dy: undergraduate professional studies
Course:	Basics of Nursing
Language of instructi	ion: English, Serbian
Course status:	mandatory
Semester:	first year, first semester
ECTS:	8
<b>Requirement:</b>	no
Course objectives	

#### **Course objective:**

Adoption of basic notions in nursing and basic theoretical and practical (resourcefulness) specialist knowledge in nursing, and training in application of the acquired knowledge in professional and research work. Self-education aimed at own protection, protection of patients and other team members, development of critical thinking, independence in nursing and team work abilities.

#### **Course outcome:**

Adoption of a holistic approach in nursing; skills, development of professional awareness, responsibility, humanity, sense of deontology, aesthetics and communication with patients and professional team; student independence in nursing, mastered nurse intervention and interdependent nurse intervention in the field of diagnostics and therapy.

#### **Course content:**

#### Lectures

Theoretical consideration of basic and general notions in medicine; development of nursing; nursing and society; requirements for quality nursing in hospital and out-of-hospital circumstances; nurse interventions at patient hospitalization; nursing process; data gathering and assessment of needs of patients for nursing; general (universal) problems in nursing; nursing of specific groups; nursing documentation; models (methods) of organization of provision of nursing; progressive nursing and patient categorization; improvement of nursing through research work of nurses.

#### Exercises

Analysis of basic values of nursing and necessary requirements for quality nursing in hospital and out-of-hospital conditions. Basics of good practice and infection control. Nurse interventions at patient hospitalization. Determining needs in nursing. Application of aids to data collecting. Recording vital signs and other health indicators as a form of observing in nursing. Nurse diagnosis and collaboration issue in nursing process. Nursing planning. Nursing plan realization. Practicing certain nurse interventions. Evaluation in nursing process and nurse documentation keeping.

#### Literature:

Literature in English:

- 1. Springhouse: Nursing procedures, prevod, Data Status, Beograd, 2010.
- 2. Gulanick M., Myers J. L.: Nursing Care Plans-Nursing Diagnoses and Intervention, Elsevier, Mosby, New York, 2007.
- 3. Potter P. A., Perry A. G., Stockert P. A., Hall A.: Fundamentals of Nursing, textbook, Elsevier, New York, 2020.
- 4. Lynn P. B.: Taylor's Clinical Nursing Skills, A Nursing Process Approach, textbook, LWW, Liverpool, 2018.

Literature in Serbian:

- 5. Rajak S., Imbronjev V.: Osnovi zdravstvene nege, udžbenik, Omega MS Pharmacy, Novi Sad, 2018.
- 6. Kekuš D.: Zdravstvena nega u primarnoj zdravstvenoj zaštiti, Visoka zdravstvena škola, Beograd, 2015.
- 7. Rudić R., Kocev N., Munćan B.: Proces zdravstvne nege, Praktikum za studente-vodič za praksu, Knjiga-komerc, Beograd, 2005.
- 8. Tijanić M., Đuranović D., Rudić R., Milović Lj.: Zdravstvena nega i savremeno sestrinstvo, udžbenik, Naučna KMD, Beograd, 2010.
- 9. Munćan B.: Zdravstvena nega, udžbenik, Beograd, 2014.
- 10. Babić L.: Zdravstvena nega u radiologiji, udžbenik, Licej, Beograd, 2011.

# Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	15	300	0	0

#### Methods of teaching:

lectures against use of different video materials, exercises on dummy, simulation, exercises, case study, discussion, workshop.

Grading (maximum 100 points)				
Pre-Exam obligations	Points	Final Exam	Points	
Lecture attendance	3	Exam	30	
Activity	7			
Projects/Seminars	0			

Exercises/professional practice	40	
Colloquiums	20	

Study program:	Nursing				
Type and level of st	Type and level of study: undergraduate professional studies				
Course: Basics of Oncology with Selected Sections from Radiotherapy and Nursing of Oncological					
	Patients				
Language of instru	Language of instruction: English, Serbian				
Course status:	elective				
Semester:	third year, fifth semester				
ECTS:	5				
Requirement:	Basics of Nursing				
~					

#### BASICS OF ONCOLOGY WITH SELECTED SECTIONS FROM RADIOTHERAPY AND NURSING OF ONCOLOGICAL PATIENTS

#### **Course objective:**

Course objective is familiarization of students with origin and occurrence of malignant cell, manner of malignant tumor spreading, their epidemiology and etiology, possibilities of early detection of malignant tumor and premalignant lesions, diagnostics and histological confirmation of malignant tumors. It is necessary to familiarize students with team work in planning oncology treatement, types of treatment and, which is very important, with recognition of complications appearing in the course of treatment of patients with malignant tumors.

### **Course outcome:**

The purpose of the course is to familiarize students with the difficulties oncology patients have prior to and in the course of diagnostic procedure, in the course of treatment and after it, to understand the basic prevention of malignant tumors and recognition of the procedure of early discovery of malignant tumors. In addition to that, upon the completion of the course and after passing the exam, students should know the types and forms of oncology treatment in order to understand dilemmas and problems of the patients, which is all aimed at improvement of the quality of life of patients. It is important for them to recognize at the moment of difficulties those conditions in which it is possible to intervene professionally. Students also study basic principles of pain therapy, psycho-oncological aspect of patients and their families, and they are taught to understand the early and late rehabilitation of oncology patients. Having completed the course, students are familiar with new scientific-technical achievement in the field of diagnostics and treatment of oncology patients, and the application of information systems in oncology.

# **Course content:**

Lectures

Origin and biology of malignant cell; carcinogenesis; genetic predisposition; epidemiology and etiology of malignant tumors; early detection of malignant tumor; carcinoma diagnosis and pathology; determining the stage of the condition and principles of treatment; emergency conditions in oncology; complications in oncology treatment; paraneoplastic syndrome and stress in oncology, oncology rehabilitation; informatics in oncology.

Exercises

Origin and biology of malignant cell. Carcinogenesis. Genetic predisposition. Epidemiology and etiology of malignant tumors. Early detection of malignant tumor. Carcinoma diagnosis and pathology. Determining the stage of cancer and principles of treatment. Surgical principles of treatment. Basic principles of radiotherapy. Basic principles of systemic treatment. Emergency conditions in oncology. Complications in oncology treatment. Paraneoplastic syndrome and stress in oncology. Oncology rehabilitation. Informatics in oncology.

#### Literature:

Literature in English:

- 1. Watson W., Lucas C., Hoy A., Wells J.: Oxford handbook of Palliative Care, Oxford University Press, Oxford, 2005
- 2. DeVita T. V.: Cancer Principles and Practice of Oncology, textbook, Lippincott, New Jersey, 2010

- 4. Kostić-Milosavljević M.: Onkologija, Visoka zdravstvena škola strukovnih studija, Beograd, 2015.
- 5. Bošković S.: Zdravstvena nega u onkologiji, Visoka zdravstvena škola strukovnih studija, Beograd, 2012.
- 6. Jovanović D.: Osnovi onkologije i palijativna nega, udžbenik, Medicinski fakultet, Novi Sad, 2008.
- 7. Vrdoljak E. i sar.: Klinička onkologija, Medicinska naklada, Zagreb, 2013.

Number of classes:
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Number of classes:					
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)	
30	30	240	0	0	
Methods of teaching:					
lectures, exercises, case study, e-learning, clinical practice.					
Grading (maximum 100 points)					
Pre-Exam obligations Points Final Exam Points					

<sup>3.</sup> Itano J. K., Brant J., Conde F., Saria M.: Core Curriculum for Oncology Nursing, textbook, Saunders, New York, 2015. *Literature in Serbian:* 

Lecture attendance	3	Exam	30
Activity	7		
Projects/Seminars	0		
Exercises/ professional practic	40		
Colloquiums	20		

# **BASICS OF PEDIATRICS**

	Nursing			
Type and level of study:		sional studies		
	Basics of Pediatrics			
Language of instruction:	•			
	mandatory			
	second year, third sem	nester		
	5			
	Basics of Nursing			
Course objective:				
professional dealing with r	nursing in pediatrics.	y and sick children, pedia Study analysis and planning inclusion of parents in marents and medical team.	g needs in pediatric nursing	g of patients for individuals
Course outcome:				
knowledge and understand	ding of nursing inter	vill improve therapy comm vention in the area of pedi	iatrics. Students are traine	
<u>.</u>	iplications in children	in circumstances posing the	reat to life.	
<b>Course content:</b> <i>Lectures</i>				
on individual basic activi children. Nursing of sick nutrition. Neonatology. G	ties – conceptual mo children. Nursing of Genetics. Growth and dermatology, emerge	he young. Evidence based on odel by V. Henderson. Car children with special needs d development of children. gency medicine, psychiatry y. Adolescent medicine.	e of all age children. Nu s. Nursing of children suff . Nutrition of children: n	fright for the second s
Pediatric nursing and app		model. Preparation of stud aboratory within V. Hender		within seminars. Practical
Literature:		¥	<b>.</b>	
2. Kliegman R. M., Jens	son H. B., Behrman R.	ation, Prentice Hall, New Jer . E.: Nelson Textbook of Pec	diatrics, textbook, Sounder	s, New York, 200
	al Pediatrics Paperback	k, textbook, Jaypee, New Jer	rsy, 2020.	
Literature in Serbian:				
		k, Medicinski fakultet, Novi	Sad, 2012.	
5. Mardešić D.: Pedatrija			1 0005	
		iji, udžbenik, G.A.D., Beog		1 . V. <sup>1</sup> . 1
		no zbrinjavanje novorođeno	četa. Beograd:Institut za z	dravstvenu zaštitu majke i
deteta Srbije"Dr Vukar		<b>NT TT 1V1 '1 1'' / '' T</b>		
		n N.: Udžbenik pedijatrije, H		
	itologije, udžbenik, Fa	akulteta za zdravstvene vede.	, Univerzitet u Mariboru, 2	2008.
Number of classes:			1	
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	15	0	0	0
Methods of teaching:		~		
	erent video material e	exercises on dummy; exercis	ses.	
rectares against use of unit		Grading (maximum 100 p		
Pre-Exam obl		Points	Final Exam	Points
Attendance at lectures		3	Exam	40
		7	Limit	10
ACHVILV	1			
Activity Projects/Seminars				
Projects/Seminars	ctice	0		
	ctice			

Study program:	Nursing			
Type and level of study				
Course:		y and Neurophysiology of l	Pain with Psychiatric Pat	tient Nursing
Language of instruction	<u> </u>			
Course status:	mandatory			
Semester:	third year, fifth seme	ester		
ECTS:	6			
Requirement:	Basics of Nursing			
		pational therapy on psychic supational therapy methods		
Students are trained to function disorder, moti select, apply and determ	vate individuals and/o	an aspect of occupational t r group, organize individua ational therapy procedures a	al and group work, sport	and recreational activities,
Course content:				
psychophysical disorder neurophysiology; specifi etiology and clinical feat disorders; specific featu and clinical features of features of suicidal pat persons with special new <i>Exercises</i> Carrying out functional interview, evaluation of condition. Use of medi plan with therapy goals patient with therapy pla pharmacotherapy or or	ers; personality disord fic features of nursing, itures of schizophrenia ires of nursing, etiolog psychiatric disorders ients; depression; dom eds; drug dependence. I testing and evaluation f psychical functions, cal documentation. Ke s in accordance with o n. Motivating patient to ccupational therapy of	ders; MOPS; addictive dis etiology and clinical featur and related disorders; specif y and clinical features of ar in childhood and adolescen- estic violence, safe houses; on of functional status of movement coordination te eeping nurse documentation conclusions and recommend o techniques and activities in n psychomotor activities.	seases; child psychiatry; res of addictive diseases; s ic features of nursing, etio exiety disorders; specific f ce; specific features of nu peer violence; marginaliz patients, implying contact est, gathering additional of in psychiatric clinic. Dra lations given by psychiatric occupational therapy. Ind Organization of group ac	lisorders; anxiety disorders; forensic psychiatry; pain specific features of nursing, logy and clinical features of features of nursing, etiology ursing, etiology and clinical zed groups, LGBT persons, t establishing, observation, data on patient and his/her twing up detailed treatment tric team. Familiarization of lividual approach. Effects of ctivities, sports-recreational es. Evaluation of treatment
<ol> <li>Sadock B., Sadock 2015.</li> <li>Halter M. J.: Varcar York, 2017.</li> <li><i>Literature in Serbian:</i></li> <li>Rašković Ivić S.: Ps</li> <li>Kekuš D.: Praktikur</li> <li>Gelder M. Psihijatri</li> <li>Marić J.: Klinička p</li> <li>Lečić Toševski D., J.</li> </ol>	V. A., Ruiz P.: Kaplan rolis' Foundations of Pa sihijatrija, Beograd, Vis n iz psihijatrije sa nego ja, prevod, Oksford, Da sihijatrija, udžbenik, D	sychiatric-Mental Health Nu soka medicinska škola strukc om, autorsko izdanje, Beogra	ok of Clinical Psychiatry, rsing: A Clinical Approac ovnih studija "Milutin Mila d, 2015.	textbook, LWW, Liverpool, h, textbook, Saunders, New
Number of classes:				
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	45	120	0	0
Methods of teaching:				•
	lifferent video material	s, exercises, workshop, e-lea	rning, discussion, clinical	practice.
		Grading (maximum 100 p		*
Pre-Exam o	bligations	Points	Final Exam	Points
i i e-izaili 0	~54410110	1 011165	- mgi 1/34111	1 011105

# BASICS OF PSYCHIATRY AND NEUROPHYSIOLOGY OF PAIN WITH PSYCHIATRIC PATIENT NURSING

Lecture attendance	3	Exam	30
Activity	7		
Projects/Seminars	0		
Exercises/professional practice	40		
Colloquiums	20		

#### **BASICS OF SURGERY WITH ORTHOPEDICS**

Study program:	Nursing	
Type and level of st	tudy: undergraduate professional studies	
Course:	Basics of Surgery with Orthopedics	
Language of instru	ction: English, Serbian	
Course status:	mandatory	
Semester:	third year, fifth semester	
ECTS:	5	
<b>Requirement</b> :	Basics of Nursing	
Course objective:		
Acquisition of theore	etical knowledge and skills in nursing patients in all surgery branches.	
Course outcome:		

Students are tranined to practically apply the acquired knowledge in all surgical disciplines necessary for acquisition of skills in taking care of surgical patients from an aspect of nursing.

#### **Course content:**

Lectures

Principles of asepsis and antisepsis; therapy of digestive and endocrine system diseases; therapy of locomotor and endocrine system organ diseases and injuries; therapy of blood and lymph vessel diseases and injuries; therapy of central and peripheral nervous system diseases and injuries; therapy of skin diseases and injuries, principles of reconstructive and aesthetic surgery; therapy of genitourinary tract diseases and injuries; therapy of thoracic cage and lung diseases and injuries; therapy of cardiovascular diseases and injuries, cardiopulmonary bypass; etiopathogenesis, classification and determination of malignant disease stage; specific features of development age surgery, symptomatology and diagnostics of diseases and injuries in childhood period; definition, types and way of organ and tissue transplantations, living donor transplant; organization and medicolegal aspects of organ transplantation; notion of anesthesia and resuscitation, preparation of patients for surgical treatment, types of anesthesia and surgical patient monitoring, post-surgical period patient procedures. *Exercises* 

Seeing connection between theoretical basics in surgery and specific features of nursing of patients with digestive and endocrine system injuries. Nursing of patients with locomotor system conditions. Nursing of patients with surgical conditions and injuries of blood and lymph vessels. Nursing of patients with surgical conditions and central and peripheral nervous system injuries. Nursing of patients with burns. Nursing of patients with surgical conditions and genitourinary tract injuries. Nursing of patients with surgical conditions. Nursing of patients with surgical conditions and heart injuries. Nursing of patients after organ transplantation.

# Literature:

*Literature in English:* 

- 1. Pudner R.: Nursing the Surgical Patient, Elsevier, 2005.
- 2. Norton J., Barie P.S., Bollinger R.R., Chang A.E., Lowry S., Mulvihill S.J., Pass H.I., Thompson R.W.: Surgery: Basic Science and Clinical Evidence, Springer Publishing Company, New York, 2008.

Literature in Serbian:

- 3. Maksimović Ž.: Hirurgija, udžbenik za studente, CIBID, Beograd, 2008.
- 4. Stevović D. i sar.: Hirurgija, udžbenik, Savremena administracija, 2001.
- 5. Domazet N.: udžbenik, Hirurgija sa ortopedijom i traumatologijom, Beograd, 1996.
- 6. Terzić N.: Zdravstvena nega u hirurgiji, udžbenik, Lazarevac, 2006.

Number of classes:				
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	15	0	0	0
Methods of teaching Lecturea agains use of		ial, exercises, case studies, e Grading (maximum 100	xercises on dummy, e-learnin ) points)	ıg
Pre-Exam	obligations	Points	Final Exam	Points
Lecture attendance		3	Exam	40
Activity		7		
Projects/Seminars		0		
Exercises/professiona	l practice	20		
Colloquiums		30		

# **BIOLOGICAL MATERIALS AND LABORATORY TECHNIQUES**

Study program:	Nursing			
	idy: undergraduate pro	fessional studies		
Course:	· · ·	ials and Laboratory Techn	iques	
Language of instruct		and Euboratory Teemi	ques	
Course status:	elective			
Semester:	first year, second	semester		
ECTS:	5	semester		
Requirement:	no			
Course objective:	110			
Familiarization of stu		of the laboratory in clinica		
	tion, adequate transpor	tation and storage, laboratory	y result testing in clinical pra	actice.
laboratory, possibilities sample collection, add	es of its functioning an equate sampling (prean	ents will possess knowledge ad first of all of the types of alytical variables), ways of s well as of the basics of interpr	biological materials, metho ample storage, transportatio	ds of preparing patients for n and processing, impact of
Course content:	juacy of sampling, as w	ven as of the basics of interpr	eting results of medical-blo	chemical analysis.
Lectures				
materials, their impo- phlebotomy in standa sample preparation; p- variables on the quali analysis; types of pat- results of medical-bio characteristics of sam materials; work with p <i>Exercises</i> Introduction into labor management; ISO151	rtance and adequate r ard conditions; blood or reanalytical variables, t ity of biological materi tient preparation; contr ochemical analysis; ba npling of certain categ potentially contagious p poratory diagnostics; or 189 Standard; biologica	provision of laboratory servi measures in sample collection draw procedure; anticoagula the importance of adequate p al; the impact of climate on rol of appropriateness of tal asics of laboratory procedure gories of patients; specific of patients; ethics and data prote- ganization of work in the la- al material taking and proces	on, storage and transportations – different coagulants – different coagulants are paration of the patient and the results of analysis; the ken samples; result control; re; sound laboratory practice characteristics of sampling ection.	ion; capillary puncture and and other additives used in a the impact of preanalytical impact of medicines on the basics of interpretation of ce; GMP standard; specific certain types of biological al materials; medical waste blood draw; preanalytical,
		nical analyses; immunocher	nical analyses; microbiolog	gical sample collection and
processing; urine anal	lysis.			
Literature: Literature in English:				
<ol> <li>Morrow A. S.: Treatment, Forg</li> <li>Shankara S.: La</li> <li>Guder W. G.: Saresults, GIT Ver</li> <li>Senger R. S.: La</li> <li>Marshall W. J., Literature in Serbian:</li> <li>Ubavić M.: Integ Sad, 2017.</li> </ol>	Diagnostic and Thera gotten Books, London, 1 boratory Manual for Pr amples from the patien rlag, Darmschtate, 2001 aboratory Manual of Bi Bangert S. K.: Clinical	actical Biochemistry, Jaypee ts to the laboratory-the impa	e Brothers, New Delhi, 2018 ct of preanalytical variables cchniques, NIPA, London, 20 gh, 2004.	on the quality of laboratory
Number of classes:				
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with
				student, projects)
30	30	0	0	0
Methods of teaching				
Lecturea agains use of	f different viedo materi	al, exercises, case studies, ex		ng
		Grading (maximum 100	· • • • • • •	

Grading (maximum 100 points)					
Pre-Exam obligations Points Final Exam Points					
Lecture attendance	3	Exam	40		
Activity	7				
Projects/Seminars	0				

Exercises/professional practice	20	
Colloquiums	30	

# **BUSINESS COMMUNICATION SKILLS**

Study program:	Nursing			
Type and level of study:				
Course:	<b>Business Communi</b>	cation Skills		
Language of instruction				
Course status:	elective			
Semester:	first year, first semes	ster		
ECTS:	5			
Requirement:	no			
Course objective:				
		g process, student should acqu		
		ls required for professional w		ent of senior citizens,
÷	communication and in	communication with social p	partners.	
Course outcome:				
		pable to apply the acquired k	mowledge in communication	on skills and to practical
nplement the acquired k	mowledge and skills w	within nursing.		
Course content:				
ectures	. towns would of a			
		ommunication; communicat		
		communication with elderly features of application of		
		are educational counselling		
		l communication with pers		
communication; political and social correctness in communication; professional identity and communication; communication styles; emotional communication, empathy; communication as social support; communication and pathological distress in nursing				
		and informational communic		
		in crisis; communication wit		
		ons; communication in griev		
		n with an aim of reaching m		
ommunication in crisis	situations; managing c	onflicts and their understandi		
	situations; managing c	onflicts and their understandi		
<i>Exercises</i> Aspects of communication	on. Verbal and non-ver	rbal communication with the	ng. old. Empathy. Ethical prin	ciples. Creative worksho
<i>Exercises</i> Aspects of communication f exercising methods of	on. Verbal and non-ver of verbal communicat	rbal communication with the ion: speaking, listening, rea	ng. old. Empathy. Ethical prin ding, writing. Non-verbal	ciples. Creative worksho communication Speci
<i>Exercises</i> Aspects of communication f exercising methods of spects of communication	on. Verbal and non-ver of verbal communicat tion with patients v	rbal communication with the ion: speaking, listening, rea vith sensory perception di	ng. old. Empathy. Ethical prin ding, writing. Non-verbal sorders. Team work. Th	ciples. Creative worksho communication Specifi herapy and informatior
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# **BUSINESS ENGLISH**

Study program: Type and level of study: Course:	Nursing			
Course:		essional studies		
	Business English			
Language of instruction				
Course status:	elective			
Semester:	third year, fifth sen	nester		
ECTS:	5			
Requirement:	no			
Course objective:				
	liarization with char	acteristics of the English lan	nguage, adoption of phrase	s and patterns necessary for
		otion of techniques of written		
Course outcome:	<b>^</b>	*		
Students will be able to	apply the acquired	knowledge in professional c	communication, create corr	esponding written forms in
accordance with their pro	fessional communic	ation and use speech patterns	s appropriate to a given situ	ation.
Course content:				
Lectures				
		pendent and relative clauses		
		ealth, connections and com		
		inctive, conjunctions, and		
L	life in English-speak	ting countries; medical termin	nology relevant for student	s profession.
Exercises				
		ent situations (at doctor's, wi		
		nicate in conflict situations,		
		dequate use of past tenses an		
		topics, to participate in discu	ussions, to independently p	resent certain topics, to give
reports on personal exper	ience and to ask oth	ers on their experience.		
Literature:				
Literature in English:	h 'n Daala Madiaal	Guiana (anthority Original		2000 Marshar D. English
		Science, textbook, Oxford	University Press, Oxford	, 2000.Murphy R.: English
		Press, Cambridge, 2014.	vansity Pross Combridge	0006
		ulary in Use, Cambridge Uni 's Dictionary of Current Eng		
		Paths, Medical Book 1, udžb		
<i>Literature in Serbian:</i>		railis, Medical Book 1, udzo	enik, Express Fublishing, I	berkshille, 2018.
	ki za zdravstvene rac	lnike, udžbenik, Naučna knji	ga Beograd 2004	
Number of classes:	A Zu Zulu všt veno ruč	unke, udzoenik, Pudena kirji		
				Other forms of teaching
Theoretical	Theoretical	<b>Professional practice</b>	Study research work	(individual work with
lectures	exercises	i i oreșșionar practice	(Degree Paper)	(
	30	0	0	
30		0		Ŭ Č
Methods of teaching:	es, communication	e-learning.		
	es, communication,		points)	
Methods of teaching: lectures, practical exercis		Grading (maximum 100		Points
Methods of teaching: lectures, practical exercis Pre-Exam obli		Grading (maximum 100 Points	Final Exam	Points 30
Methods of teaching: lectures, practical exercis Pre-Exam obli Lecture attendance		Grading (maximum 100 Points 3		Points 30
Methods of teaching: lectures, practical exercis Pre-Exam obli Lecture attendance Activity		Grading (maximum 100 Points 3 7	Final Exam	
Methods of teaching: lectures, practical exercis Pre-Exam obli Lecture attendance	igations	Grading (maximum 100 Points 3	Final Exam	
lectures	exercises 30	0	(Degree Paper) 0	student, projects)

# **BUSINESS GERMAN**

Study program:	Nursing			
Type and level of stud		fessional studies		
Course:	Business German			
Language of instructi		-		
Course status:	elective			
Semester:	third year, fifth ser	mester		
ECTS:	5			
Requirement:	no			
Course objective:	110			
Course objective is far		racteristics of the German lan ption of techniques of written		
Course outcome:		ption of techniques of written	and oral expressing in pro-	essional communication.
	to apply the acquired	knowledge in professional c	ommunication create corr	esponding written forms in
		cation and use speech patterns		
Course content:		eation and use speech patterns	appropriate to a given situ	auon.
Lectures				
Broadening of knowle historical and biograp knowledge on future	hical texts; topics: he tenses, use of subju	ependent and relative clauses; ealth, connections and communctive, conjunctions, and r king countries; medical termin	non life in German-speak elative clause structure;	ing countries; extension of topics: sport, environment
Ecercises		6		T. T
	communicate in differ	ent situations (at doctor's, wit	th service providers etc.). to	o seek and give information
		inicate in conflict situations,		
		adequate use of past tenses and		
		t topics, to participate in discu		
		ters on their experience.		
Literature:		*		
Literature in English:				
	nz klar Übungsgramı	matik A1-B1, uz audio mat	erijal. Hueber Verlag. kr	atak pregled gramatike sa
vežbanjima "Hallo		,	<b>J</b> ., <b>H</b> .,	1 8 8
	ramatička vežbanja "l	Eine kleine Übungsgrammatil	k", Zavod za udžbenike i	nastavna sredstva, Schritte
3. www.hueber	I			
4. www.schubert				
5. www.lingolia				
Literature in Serbian:				
	B und Menschen A	1 AB, udžbenik (video mat	erijal: http://matifmarin.bl	logspot.rs/p/menschen-film-
	nl), Klett Verlag, Stutt		<u> </u>	
			urshuch mit DVD POM	
Munchen, Deutsch			II SDUCH IIII D V D - ICON.	udžbenik. Hueber Verlag.
	Hallu, ZVIZ,			udžbenik, Hueber Verlag,
		Kommunikation am Arbeitspla		-
8. Loibl B. et all.: Sc	hritte Plus im Beruf, k	Kommunikation am Arbeitspla ki poslovni jezik. Beograd: Sa	ttz, Max Hueber Verlag, Ist	maning. Deutschland, 2015.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> </ol>	hritte Plus im Beruf, k vić M.: Uvod u nemač	čki poslovni jezik. Beograd: Sa	atz, Max Hueber Verlag, Isa avremena administracija, 2	maning. Deutschland, 2015. 005.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku	ški poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20	maning. Deutschland, 2015. 005. 09.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač rt J.: Alltag, Beruf, Ku rt J., Schlenker W.: U	ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu nternehmen Deutsch Grundku	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 ırs. Kursbuch, Klett Verlag	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De	ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu nternehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag 1, KlettVerlag, Stuttgart, 20	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>https://www.huebe</li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen	ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu nternehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link.	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag 1, KlettVerlag, Stuttgart, 20	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>https://www.huebe</li> <li>https://www.huebe</li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen	ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu nternehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag 1, KlettVerlag, Stuttgart, 20	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li><u>https://www.huebe</u></li> <li><u>https://www.huebe</u></li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen_t er.de/seite/pg_lernen_t	ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu nternehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link.	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag 1, KlettVerlag, Stuttgart, 20	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004.
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li><u>https://www.huebe</u></li> <li><u>https://www.huebe</u></li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen	ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu nternehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link.	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag 1, KlettVerlag, Stuttgart, 20	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004. <b>Other forms of teaching</b> (individual work with
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>https://www.huebe</li> <li>https://www.huebe</li> <li>Number of classes:</li> <li>Theoretical</li> <li>lectures</li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen_t er.de/seite/pg_lernen_t Theoretical exercises	Ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu internehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link. uebungen mns, dodatne on lir Professional practice	atz, Max Hueber Verlag, Isn avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag n, KlettVerlag, Stuttgart, 20 ne vežbe. Study research work (Degree Paper)	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004. <b>Other forms of teaching</b> (individual work with student, projects)
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>https://www.huebe</li> <li>https://www.huebe</li> <li>Number of classes:</li> </ol> Theoretical lectures           30	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen_t er.de/seite/pg_lernen_t Theoretical	ki poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu internehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link. uebungen_mns, dodatne on lir	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 urs. Kursbuch, Klett Verlag n, KlettVerlag, Stuttgart, 20 ne vežbe. Study research work	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004. <b>Other forms of teaching</b> (individual work with
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>https://www.huebe</li> <li>https://www.huebe</li> <li>Number of classes:</li> </ol> Theoretical lectures           30	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen_t er.de/seite/pg_lernen_t Theoretical exercises 30	Ski poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu internehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link. uebungen_mns, dodatne on lir           Professional practice           0	atz, Max Hueber Verlag, Isn avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag n, KlettVerlag, Stuttgart, 20 ne vežbe. Study research work (Degree Paper)	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004. <b>Other forms of teaching</b> (individual work with student, projects)
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>https://www.huebe</li> <li>https://www.huebe</li> <li>Number of classes:</li> </ol> Theoretical lectures           30	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen_t er.de/seite/pg_lernen_t Theoretical exercises 30	Ski poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu internehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link. uebungen_mns, dodatne on lir Professional practice 0 e-learning.	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 urs. Kursbuch, Klett Verlag n, KlettVerlag, Stuttgart, 20 ne vežbe. Study research work (Degree Paper) 0	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004. <b>Other forms of teaching</b> (individual work with student, projects)
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li><u>https://www.huebe</u></li> <li><u>https://wwww.huebe</u></li> <li><u>https://www.huebe</u></li></ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen_1 er.de/seite/pg_lernen_1 Theoretical exercises 30 cises, communication,	Ski poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu internehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link. uebungen_mns, dodatne on lir Professional practice 0 e-learning. Grading (maximum 100 j	atz, Max Hueber Verlag, Isn avremena administracija, 2 ueber Verlag, Ismaning, 20 Irs. Kursbuch, Klett Verlag n, KlettVerlag, Stuttgart, 20 ne vežbe. Study research work (Degree Paper) 0	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004. Other forms of teaching (individual work with student, projects) 0
<ol> <li>Loibl B. et all.: Sc</li> <li>Vučković-Stojano</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>Becker N., Braune</li> <li>https://www.huebe</li> <li>https://www.huebe</li> <li>Number of classes:</li> <li>Theoretical lectures</li> </ol>	hritte Plus im Beruf, F vić M.: Uvod u nemač ert J.: Alltag, Beruf, Ku ert J., Schlenker W.: U ert J.: Unternehmen De er.de/seite/pg_lernen_1 er.de/seite/pg_lernen_1 Theoretical exercises 30 cises, communication,	Ski poslovni jezik. Beograd: Sa ursbuch+Arbeitsbuch, Max Hu internehmen Deutsch Grundku eutsch Grundkurs, Arbeitsbuch lerner dvd mns, knjiga i link. uebungen_mns, dodatne on lir Professional practice 0 e-learning.	atz, Max Hueber Verlag, Isa avremena administracija, 2 ueber Verlag, Ismaning, 20 urs. Kursbuch, Klett Verlag n, KlettVerlag, Stuttgart, 20 ne vežbe. Study research work (Degree Paper) 0	maning. Deutschland, 2015. 005. 09. , Stuttgart, 2005. 004. <b>Other forms of teaching</b> (individual work with student, projects)

Activity	7	
Projects/Seminars	0	
Exercises/professional practice	40	
Colloquiums	20	

#### CHILD AND ADOLESCENT NURSING IN PEDIATRICS

Study program:	Nursing
Type and level of study:	undergraduate professional studies
Course:	Child and Adolescent Nursing in Pediatrics
Language of instruction	: English, Serbian
Course status:	mandatory
Semester:	second year, fourth semester
ECTS:	6
Requirement:	Basics of Nursing, Basics of Pediatrics
Course objective:	
Familiarizing students w	ith medically healthy and sick children and pediatric treatment process; familiarizing with the role of
therapist in pediatrics; an	alyses of studies and planning requirements in pediatric nursing of patients for individuals and groups;
	tance of inclusion of parents in child nursing; improvement of abilities for successful communication

problems in nursing process. **Course outcome:** 

Upon the completion of the course students will improve therapy communication; they will get to know and understand nursing interventions in the area of pediatric nursing; understanding ethical principles, parents 'nursing; ability to recognize emergencies and possible complications in children in life-threatening conditions; improved critical analysis of literature for seminar paper preparation and individual patient case studies.

with children receiving treatment, parents and members of medical team; motivating students to seek creative solutions to

#### **Course content:**

Lectures

Nurse intervention in prenatal diagnostics; specific features of nursing of children with inborn errors of metabolism; specific features of nursing in neonatology; nursing intervention in monitoring growth and development; basic principles of nutrition of healthy and sick children; specific features of nursing of children with nutrition disorders; specific features of nursing of children with endocrine diseases; specific features of nursing in pediatric gastroenterology; specific features of nursing in pediatric pulmonary wards; specific features of nursing in pediatric cardiology wards; specific features of nursing in pediatric hematology wards; specific features of nursing in pediatric hematology wards; specific features of nursing in pediatric nephrology wards; specific features of nursing in pediatric nephrology wards; specific features of nursing of children after poisoning; nurse intervention during child reanimation and in most frequent emergency conditions in pediatrics. *Exercises* 

Nurse interventions in nursing healthy newborn. Natural nutrition – breastfeeding and breastfeeding technique. Nurse interventions in nursing infants, nutrition in infant's first year. Nurse interventions in nursing sick newborn. Prevention and fighting intrahospital infections. Nurse interventions – diagnostic and therapeutic procedures in neonatology. Nurse interventions – nursing children with nutrition disorders. Nurse interventions – enteral and parenteral feeding. Nurse interventions – children with cardiovascular system diseases. Nurse interventions – children with kidney and urinary tract diseases. Nurse interventions – children with gastrointestinal tract and liver diseases. Nurse interventions – children with respiratory system diseases. Nurse interventions – children suffering from diabetes mellitus. Nurse interventions – children with immunology disorders, allergy and rheumatic diseases. Nurse interventions – children. Nurse interventions – children with genetic disorders. Nurse interventions – critically ill children. Nurse interventions – intoxications.

#### Literature:

Literature in English:

- 1. Kliegman R. M., Jenson H. B., Behrman R. E.: Nelson Textbook of Pedi.atrics, Sounders, New York, 2007
- 2. Aruchamy L.: Practical Pediatrics Paperback, Jaypee, New Jersy, 2020.
- 3. Datta P.: Pediatric Nursing, textbook, Jaypee Brothers Medical Publishers, New Jersey, 2018.

Literature in Serbian:

- 4. Jovanović Privrodski J.: Pedijatrija, udžbenik, Medicinski fakultet, Novi Sad, 2012.
- 5. Mardešić D.: Pedatrija, udžbenik, Školska knjiga, Zagreb, 2003.
- 6. Marinković Lj.: Zdravstvena nega u pedijatriji, udžbenik, G.A.D., Beograd, 2007.
- 7. Janković B.: Vodič osnovno i specijalizovano zbrinjavanje novorođenčeta, Institut za zdravstvenu zaštitu majke i deteta Srbije "Dr Vukan Čupić", Beograd, 2011.
- 8. Berman R., Kligman R., Dženson H., Nelson N.: Udžbenik pedijatrije, Bard-Fin, Beograd, 2009.
- 9. Felc Z.: Osnove neonatologije, udžbenik, Fakulteta za zdravstvene vede, Maribor, 2008.

# Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	15	240	0	0

Methods of teaching: lectures against use of different video materials, exercises, case studies, discussion, exercises on dummy, clinical practice.

Grading (maximum 100 points)				
Pre-Exam obligations	Points	Final Exam	Points	
Lecture attendance	3	Exam	30	
Activity	7			
Projects/Seminars	0			
Exercises/professional practice	40			
Colloquiums	20			

# **DEGREE PAPER**

Study program:	Nursing				
Type and level of stu	dy: undergraduate pro	ofessional studies			
Course:	Degree Paper				
Language of instruct	tion: English, Serbian				
Course status: mandatory					
Semester:	third year, sixth s	emester			
ECTS:	10				
Requirement:	passed all exams	in 1 <sup>st</sup> -3 <sup>rd</sup> year			
Course objective:		•			
methods in solving s literature or through v and complexity and o in writing the Degree <b>Course outcome:</b> On the basis of know institution or laborator <b>Course content:</b> Degree paper presents areas of importance student prepares his/ methodology, results documentation inform board members and st	specific issues within work in a health care i n the basis of the anal Paper, presenting it w dedge and skills acqu ry or to bibliographica s a specialist or research for health care. The her degree paper in and discussion, conc	Degree Paper topic. Within nstitution or laboratory, or by yses made draw conclusions ithin the set deadline and disc ired in the course of their st lly collect specialist literature ch work of a student in which paper topic may be experim the form containing the for lusion, abbreviations (option consists of oral presentation	n the Degree Paper, studen y statistical data analysis, de on possible ways of its solv cuss the Paper with specialist udies, students are able to de e, write the paper and presen he/she familiarizes with the pental or bibliographical. U ollowing chapters: introduc al), enclosures (optional), 1	lo the paper in a health care	
Number of classes:					
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)	
0	0	0	300	0	
relevant literature, ass drawing appropriate	sists student in the sel conclusions etc. With	ee paper writing, mentor give ection of research methods, in this part of work on deg ers dealing with matters in the	in the analysis and processi ree paper student has addi	ng of the obtained results, in tional consultations with the	

- -
- -
- paper subject matter, 30 points; paper presentation at its defense, 20 points; answers to questions of Defense Board members within Degree Paper defense, 30 points (3 x 10, three Board members). -

# **DIAGNOSTICALLY-THERAPEUTIC PROGRAM**

Study program:	Nursing					
Type and level of study: undergraduate professional studies						
Course: Diagnostically-Therapeutic Program						
Language of instruction: English, Serbian						
Course status:	mandatory					
Semester:	second year, fourth semester					
ECTS:						
Requirement:	Pathophysiology					
Course objective:						
Familiarizing students with	Familiarizing students with laboratory tasks in clinical diagnostics, various biological materials, their extraction, correct transport and storage, methods of their testing in clinical practice, as well as with basic notions relating to result interpretation.					
Course outcome:						
Upon the completion of the course student will be trained in the basics of work in medical-biochemical laboratory, its possibilities and, most importantly, with the types of biological materials, ways of patient preparation for sample taking/giving, correct sampling (preanalytical variables), manner of sample storage, transport and processing, impact of drugs on sampling correctness, as well as with basics of interpretation of results of medical-biochemical analysis.						
Course content:						
Lectures						
diagnostics; organization appropriate measures for venipuncture procedure; <i>a</i> importance of appropriat impact of climate on test of interpretation of medi specific features of samp work with potentially infe <i>Exercises</i> Introduction into laborat management; Standard IS	of laboratory service a sample taking, storin anticoagulants – differe e preparation of patie results; impact of drug ical-biochemical analy ling certain categories ectious patients; ethics tory diagnostics. Org O 15189. Biological r	cal chemistry, clinical bioch t primary, secondary and ter g and transport; capillary p ent coagulants and other add ent and impact of preanalyt gs on analysis; types of patie /sis; basics of laboratory p s of patients; specific featur and data protection. anization of laboratory we naterial taking and processin ical analyses. Immunochem	tiary level; biological mate buncture and phlebotomy litives for sample preparati ical variables on the qua- ent preparation; sample co rocedure; good laboratory es of sampling certain typ ork. Types of biological ng. Venous and capillary b	erials, their importance and under standard conditions; ion; preanalytical variables, lity of biological material; ntrol; result control; basics y practice; GMP standard; bes of biological materials; materials. Medical waste blood taking. Preanalytical,		
<ul> <li>Literature: Literature in English:</li> <li>1. Guder Samples W. G.: From the patients to the laboratory-the impact of preanalytical variables on the quality of laboratory results, textbook, GIT Verlag, Darmschtate, 2001.</li> <li>2. Marshall W. J., Bangert S.K.: Clinical Chemistry, Edinburgh Mosby, Edinburgh, 2004. Literature in Serbian:</li> <li>3. Ubavić M.: Interpretacija najčešćih laboratorijskih analiza i uticaj lekova na njih, udžbenik, Novi Sad, 2017.</li> <li>4. Kladnik J. B.: Farmakologija, udžbenik, Visoka zdravstvena škola univerziteta u Mariboru, Maribor, 2006.</li> </ul>						
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)		
30	30	315	0	0		
Methods of teaching:		exercises, case study, discuss				
Grading (maximum 100 points)						
Pre-Exam obligations Points Final Exam Points						
Lecture attendance		3	Exam	30		
Activity		7				
Projects/Seminars 0						
Exercises/professional practice 40						
Colloquiums		20				
Colloquiums 20						

# DIETARY ISSUES AND NUTRITION OF INPATIENTS

Suldy program: Nursing						
Study program: Nursing						
Type and level of study: undergraduate professional studies						
Course: Dietary Issues and Nutrition of Inpatients						
Language of instruction: English, Serbian						
Course status: elective						
Semester: second year, third semester						
<b>ECTS</b> : 5						
Requirement: no						
Course objective:						
The course should enable student to acquir						
familiarization with biological valued of certain	nutritional components and	d planning nutrition in line	with physiological needs.			
Course outcome:						
Upon the completion of the course student sh			individuals and population			
groups and to determine diets depending on the	specific features of consum	ning groups.				
Course content:						
Lectures						
Familiarization with appropriate diet. Prevent						
evaluation of nutritional status. Measures in						
nutritional deficits and diseases caused by ex						
importance of appropriate nutrition on certain						
Metabolism, need for and biochemical function						
minerals, oligoelements, vitamins). Diseases c						
education. Nutrition as a cause of disease and						
medical nutritional therapy and education of pat	tients. Sanitary control of fa	icilities, employees, food s	taples and prepared food.			
Exercises		1 1 6 1 .	1			
Principles of nutrition in public places (nu						
institutions, public institution restaurants). Nutri						
facilities. Principles of adequate nutrition and principles of food softward multiples and multiples are trained.						
Principles of food safety and quality control. Ba						
in hospital and non-hospital institutions and typ						
breastfeeding women and elderly persons. Obesity and undernutrition. Exercises, among other things, include drawing up						
	prostical alassas		unings, include drawing up			
nutrition plans for designated groups of patients	s practical classes.		unings, include drawing up			
nutrition plans for designated groups of patients <b>Literature:</b>	s practical classes.		inings, include drawing up			
nutrition plans for designated groups of patients Literature: Literature in English:						
<ul> <li>nutrition plans for designated groups of patients</li> <li>Literature:</li> <li>Literature in English:</li> <li>Nelms M., Long Roth S.: Medical Nutrition</li> </ul>						
<ul> <li>nutrition plans for designated groups of patients</li> <li>Literature:</li> <li>Literature in English:</li> <li>Nelms M., Long Roth S.: Medical Nutrition</li> <li>Literature in Serbian:</li> </ul>	n Therapy: A Case Study A	pproach, Cengage Learning	g, Boston, 2013.			
<ul> <li>nutrition plans for designated groups of patients</li> <li>Literature:</li> <li>Literature in English:</li> <li>Nelms M., Long Roth S.: Medical Nutrition</li> <li>Literature in Serbian:</li> <li>Novaković B., Mirosavljev M., Jevtić M.: H</li> </ul>	n Therapy: A Case Study Aj Higijena ishrane, udžbenik,	pproach, Cengage Learning	g, Boston, 2013.			
<ul> <li>nutrition plans for designated groups of patients</li> <li>Literature:</li> <li>Literature in English:</li> <li>Nelms M., Long Roth S.: Medical Nutrition</li> <li>Literature in Serbian:</li> <li>Novaković B., Mirosavljev M., Jevtić M.: F</li> <li>Grujić R.: Nauka o ishrani čovjeka, TEMPU</li> </ul>	n Therapy: A Case Study Aj Higijena ishrane, udžbenik, US, Banja Luka, 2006.	pproach, Cengage Learning Medicinski fakultet, Novi S	g, Boston, 2013. Sad, 2005.			
<ul> <li>nutrition plans for designated groups of patients</li> <li>Literature:</li> <li>Literature in English:</li> <li>Nelms M., Long Roth S.: Medical Nutrition</li> <li>Literature in Serbian:</li> <li>Novaković B., Mirosavljev M., Jevtić M.: H</li> <li>Grujić R.: Nauka o ishrani čovjeka, TEMPU</li> <li>Ministarstvo zdravlja Republike Srbije: Voo</li> </ul>	n Therapy: A Case Study Aj Higijena ishrane, udžbenik, US, Banja Luka, 2006.	pproach, Cengage Learning Medicinski fakultet, Novi S	g, Boston, 2013. Sad, 2005.			
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<ul> <li>nutrition plans for designated groups of patients</li> <li>Literature:</li> <li>Literature in English:</li> <li>Nelms M., Long Roth S.: Medical Nutrition</li> <li>Literature in Serbian:</li> <li>Novaković B., Mirosavljev M., Jevtić M.: H</li> <li>Grujić R.: Nauka o ishrani čovjeka, TEMPU</li> <li>Ministarstvo zdravlja Republike Srbije: Voo</li> </ul>	n Therapy: A Case Study Aj Higijena ishrane, udžbenik, US, Banja Luka, 2006. dič dobre prakseu oblasti sa	pproach, Cengage Learning Medicinski fakultet, Novi s mitarnog nadzora, Beograd Study research work	g, Boston, 2013. Sad, 2005. I, 2005. <b>Other forms of teaching</b>			
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nutrition plans for designated groups of patients         Literature:         Literature in English:         1. Nelms M., Long Roth S.: Medical Nutrition         Literature in Serbian:         2. Novaković B., Mirosavljev M., Jevtić M.: F         3. Grujić R.: Nauka o ishrani čovjeka, TEMPU         4. Ministarstvo zdravlja Republike Srbije: Voc         Number of classes:         Theoretical         lectures         30       30         Methods of teaching:         lectures against use of different video material, or         Pre-Exam commitments	n Therapy: A Case Study Aj Higijena ishrane, udžbenik, US, Banja Luka, 2006. dič dobre prakseu oblasti sa <b>Professional practice</b> 0 exercises, workshops, simu <b>Grading (maximum 100 j</b> <b>Points</b>	pproach, Cengage Learning Medicinski fakultet, Novi s mitarnog nadzora, Beograd Study research work (Degree Paper) 0 lation, discussions, e-learn points) Final Exam	g, Boston, 2013. Sad, 2005. I, 2005. Other forms of teaching (individual work with student, projects) 0 ing. Points			
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nutrition plans for designated groups of patients         Literature:         Literature in English:         1. Nelms M., Long Roth S.: Medical Nutrition         Literature in Serbian:         2. Novaković B., Mirosavljev M., Jevtić M.: H         3. Grujić R.: Nauka o ishrani čovjeka, TEMPU         4. Ministarstvo zdravlja Republike Srbije: Voc         Number of classes:         Theoretical         lectures         30       30         Methods of teaching:         lecture against use of different video material, or         Pre-Exam commitments         Lecture attendance         Activity	n Therapy: A Case Study Aj Higijena ishrane, udžbenik, US, Banja Luka, 2006. dič dobre prakseu oblasti sa <b>Professional practice</b> 0 exercises, workshops, simu Grading (maximum 100 j <u>Points</u> 3 7	pproach, Cengage Learning Medicinski fakultet, Novi s mitarnog nadzora, Beograd Study research work (Degree Paper) 0 lation, discussions, e-learn points) Final Exam	g, Boston, 2013. Sad, 2005. I, 2005. Other forms of teaching (individual work with student, projects) 0 ing. Points			
nutrition plans for designated groups of patients         Literature:         Literature in English:         1. Nelms M., Long Roth S.: Medical Nutrition         Literature in Serbian:         2. Novaković B., Mirosavljev M., Jevtić M.: H         3. Grujić R.: Nauka o ishrani čovjeka, TEMPU         4. Ministarstvo zdravlja Republike Srbije: Voc         Number of classes:         Theoretical         lectures         30       30         Methods of teaching:         lecture attendance         Activity         Projects/Seminars	n Therapy: A Case Study Aj Higijena ishrane, udžbenik, US, Banja Luka, 2006. dič dobre prakseu oblasti sa <b>Professional practice</b> 0 exercises, workshops, simu Grading (maximum 100 j Points 3 7 0	pproach, Cengage Learning Medicinski fakultet, Novi s mitarnog nadzora, Beograd Study research work (Degree Paper) 0 lation, discussions, e-learn points) Final Exam	g, Boston, 2013. Sad, 2005. I, 2005. Other forms of teaching (individual work with student, projects) 0 ing. Points			
nutrition plans for designated groups of patients         Literature:         Literature in English:         1. Nelms M., Long Roth S.: Medical Nutrition         Literature in Serbian:         2. Novaković B., Mirosavljev M., Jevtić M.: H         3. Grujić R.: Nauka o ishrani čovjeka, TEMPU         4. Ministarstvo zdravlja Republike Srbije: Voc         Number of classes:         Theoretical         lectures         30       30         Methods of teaching:         lecture against use of different video material, or         Pre-Exam commitments         Lecture attendance         Activity	n Therapy: A Case Study Aj Higijena ishrane, udžbenik, US, Banja Luka, 2006. dič dobre prakseu oblasti sa <b>Professional practice</b> 0 exercises, workshops, simu Grading (maximum 100 j <u>Points</u> 3 7	pproach, Cengage Learning Medicinski fakultet, Novi s mitarnog nadzora, Beograd Study research work (Degree Paper) 0 lation, discussions, e-learn points) Final Exam	g, Boston, 2013. Sad, 2005. I, 2005. Other forms of teaching (individual work with student, projects) 0 ing. Points			

# **EMERGENCY MEDICINE AND NURSING IN SPECIAL CONDITIONS**

Study program:	Nursing
Type and level of study	: undergraduate professional studies
Course:	Emergency Medicine and Nursing in Special Conditions
Language of instruction	n:English, Serbian
Course status:	mandatory
Semester:	third year, fifth semester
ECTS:	6
Requirement:	Basics of Nursing

#### **Course objective:**

Students are familiarized with prehospital and initial hospital organization and care of emergency and critical conditions in medicine, basic and extended measures of cardiopulmonary resuscitation. It is necessary to familiarize students with stages in determining the abrupt death and care of not only the dead person, but also of those left behind, as well as of a positive impact on friends and family. Possession of skills for practical application of the acquired knowledge in practice. Development of critical thinking.

#### **Course outcome:**

Familiarization of students with prehospital and initial hospital organization and care of emergency and critical conditions in medicine. Familiarization of students with mistakes that might happen during provision of care in emergency medical practice. Responsibilities of doctors in case of occurrence of abrupt death. Administration of medication and application of sophisticated technologies in emergency medicine and possibilities of their application in research work. Knowing how to apply basic and extended measures of cardiopulmonary resuscitation (in adults and children), basic and extended measures and procedures in taking care of injured persons (adults and children). Exercises are carried out on dummies and patients, as well as through presentations of possible medical cases with question, answers and discussion.

# **Course content:**

Lectures

Principles of emergency medicine; evaluation of vital functions; pain as the fifth vital parameter; evaluation, maintenance and opening airway; artificial ventilation; acute chest pain (evaluation and care); acute coronary syndromes; cardiogenic shock; syncope; emergency states in vascular medicine (dissection, rupture, acute occlusions, deep vein thrombosis, embolies); periarrest arrhythmias (tachyarrhythmiae, bradyarrhythmiae); hypertensive emergencies; acute cardiac arrest; basic and extended measures of cardiopulmonary resuscitation in adults and children; death case – stages of determining abrupt death, communication with family; medicolegal aspects of emergency medicine; acute peripheral artery ischemia; acute active bleeding; hypovelomic shock; volume resuscitation; anaphylactic shock; respiratory insufficiency; acute affixion (identification signs, initial care); acute intracranial/spinal compression; acute intestinal obstruction; acute urinary obstruction; epilepsy and convulsions; delirium and acute confused states; acute headache; ischemic stroke; transitory ischemic attack; subarachnoid hemorrhage; increased body temperature in children; dehydrated child; trauma – heavy isolated and heavy multiple; prehospital primary examination (ABCDE principle) and stabilization at injury infliction site; prehospital care during transport; initial hospital care; acute poisoning.

# Exercises

Evaluation and maintenance of airway - exercises on dummy. Side relaxing position - exercises on dummy. Mechanical devices and airway opening. Bolus obstruction in adults and children - exercises on dummy. Difficult airway. Artificial ventilation methods - exercises on dummy. Intravascular accesses (peripheral venous, central venous, intraosseous) - exrecises on dummy. Volume compensation infusion solutions. Vasoactive, inotropic and antiarrhythmic drugs as initial pharmacotherapy in emergency states (methods of administration, preparation, dosage, indications). Basic CPR measures in adults and children exercises on dummy; ECG forms of cardiac arrest and ECG recognition of peri-arrest arrhythmia; early defibrillation (types of defibrillator, indications). Cardioversion. Transcutaneous cardiac pacing - exercises on dummy. Extended measures of CPR in children and adults - exercises on dummy. Cardiac arrest pharmacotherapy (types of medication, methods of administration). Asystole algorithm – exercises on dummy. Therapy algorithm of pulseless electrical activity – exercises on dummy. Therapy algorithm of ventricular fibrillation and ventricular tachycardia without pulse - exercises on dummy. Simulations of cardiac arrest and CPR in children and adults. Simulations of peri-arrest arrhythmia and care. External compression, compression bandage. MAST application. Nasogastric intubation. Urinary bladder catheterization. Anterior and posterior epistaxis. Needle thoracostomy. Decompressive needle pericardiocentesis - exercises on dummy. Multiple trauma simulations: primary ABCDE and secondary examination. Multiple trauma simulation - point system in diagnosis and assessment of outcomes of the traumatized. Sedation and analgesia (indications, types of medication and methods of administering). Familiarization with prehospital care. Institute of Emergency Medical Aid. Familiarization with contents of initial hospital care in emergency clinic.

#### Literature:

Literature in English:

1. Advanced First Aid, CPR, and AED, American Academy of Orthopaedic Surgeons (AAOS), Jones & Bartlett Learning, 2017.

- 2. Cydulka R., Cline D., Ma O. J., Fitch M., Joing S., Wang V.: Tintinalli's Emergency Medicine Manual, textbook, McGraw-Hill Education, New York, 2017.
- 3. Hammond B. B., Zimmermann P. G.: Sheehy's Manual of Emergency Care: Sheehy's Manual of Emergency Care, textbook, Mosby, London, 2012.
- 4. Carsten Lott i sar.: Advaced life support course manual, European resuscitation council, ERC guidelines 2015.

Literature in Serbian:

- 5. Kalezić N. i sar.: Inicijalni tretman urgentnih stanja u medicini, udžbenik, Medicinski fakultet, Beograd, 2016.
- 6. Vučović D.: Urgentna medicina, udžbenik, Obeležja, Beograd, 2002.
- 7. Pavlović A.: Kardiopulmonalno cerebralna reanimacija, Obeležja, Beograd, 2004.
- 8. Newton C. R. H., Khare R. K.: Urgentna medicina, Besjeda, Banja Luka, 2007.

#### Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)	
30	30	240	0	0	
Methods of teaching: lectures, exercises, case studies, discussion, e-learning, clinical practice.					
Grading (maximum 100 points)					
Pre-Exam ob	oligations	Points	Final Exam	Points	
Lecture attendance		3	Exam	30	
Activity		7			
Projects/Seminars 0					
Exercises/professional practice		40			
Colloquiums		20			

# ETHICS IN HEALTH CARE

Study program:	Nursing					
Type and level of study: undergraduate professional studies						
Course: Ethics in Health Care						
Language of instruction: English, Serbian						
Course status:						
Semester:						
ECTS:	5					
Requirement:	no					
Course objective:						
Acquisition of basics of between ethical and le European and internation knowing rights and resp	gal issues, development onal legal regulations, k	nt of critical thinking in th mowing rights and responsib	cal importance of ethics ar ne process of ethical analys bilities in health protection, l beneficiaries and of the third	is, understanding national, health insurance, as well as		
between legal and ethic duties and will be able professionals, patients a	cal issues, be able to n to understand laws reg	nake critical judgements at	ve and ethical principles, the provision of health care ser- are activities, rights and res	vices if they include moral		
Course content:						
norms in medical practic criminal liability of he observance of codified pregulations; national her <i>Exercises</i> Analysis and discussion (problem-solving with a and laws in current issue Literature: Literature in English: 1. Fregmen B. F.: Met Literature in Serbian: 2. Marić J.: Medicinsl 3. Lazarević A.: Socij	ce; ethical case studies alth care professionals principles; ethics in pre- alth care policy; Serbia n on case studies (int appropriate explanation es (drug testing, suicide dical Law and Ethics, t ca etika, autorsko izdan alna medicina, autorsko gulativa EU koje se o , 2012.	in health care practice, moras; ethical judgement in obsectinical and clinical studies n Medical Chamber; medical formation and data generat n of ethical concept and lega e, placebo, euthanasia, keepi extbook, Prentice Hall, New aje, Beograd, 2008. o izdanje, 2005. dnose na sve aspekte leka,	ion and critical assessment al framework). Panel discus ng confidential information	takes in practice, moral and nd rights of patients; non- European and international t). Problem-based learning sions, application of ethics on patient and medicine).		
Number of classes:						
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)		
30	30	0	0	0		
Methods of teaching: lectures, workshops, cas	se study, problem-based					
		Grading (maximum 100				
Pre-Exam o	bligations	Points	Final Exam	Points		
Lecture attendance		3	Exam	40		
Activity		7				
Projects/Seminars		0				
Exercises/professional p	practice	20				
Colloquiums		30				
Conoquiunis		50	<u> </u>	<u>                                     </u>		

# FIRST AID

Study program:	Nursing
Type and level of stu	udy: undergraduate professional studies
Course:	First Aid
Language of instruc	ction:English, Serbian
Course status:	mandatory
Semester:	second year, third semester
ECTS:	5
Requirement:	no
Course objective:	

Principal goals of first aid education is familiarization of students with principles of initial care of suddenly injured or fallen ill persons, acquisition of skills for practical application of the acquired knowledge in practice, immediate life-saving care of a casualty, other persons, to preserve the environment and to improve protection from further injuries and hazards.

### **Course outcome:**

Familiarization of students with the forms of sudden ailments and injuries and methods of prompt and immediate care; skills in examination and prompt recognition of signs and symptoms in sick or injured persons requiring immediate and urgent care.

## **Course content:**

Lectures

Examination and triage of the injured; evacuation of the injured (taking out, carrying out and transport); assessment of vital functions and state of consciousness; airway opening and keeping; bolus obstruction - partial, total, procedure algorithm in adults and children; artificial respiration – expiratory airflow; recovery positions of abruptly injured or sick person (side – relaxing, semi-side, stomach, semi-laying, semi-sitting, sitting, knee-elbow, kneeling, autotransfusion); cardiac arrest - identification and resuscitation measures in adults and children; application of semiautomated external defibrillators (AED); procedure algorithm – basic resuscitation measures in adults and children; bleeding - identification and procedures in external and internal bleeding; traumatic amputation care procedure; open injuries (wounds) - care; bone and joint system injuries (notion, types); temporary immobilization; head and vertebral column injuries; thoracic rib and stomach injuries; care procedures; complications and their prevention; injuries caused by heat and electricity, care; injuries caused by the cold, care; specific injuries, diseases and conditions, care.

## Exercises

Examination and triage of the injured. Evacuation of the injured (taking out, carrying out and transport). Assessment of vital functions and state of consciousness. Airway opening and keeping. Bolus obstruction - partial, total, procedure algorithm in adults and children. Artificial respiration - expiratory airflow. Recovery positions of abruptly injured or sick person (side relaxing, semi-side, stomach, semi-laying, semi-sitting, sitting, knee-elbow, kneeling, autotransfusion). Cardiac arrest identification and resuscitation measures in adults and children. Application of semiautomated external defibrillators (AED). Procedure algorithm – basic resuscitation measures in adults and children. Bleeding – identification and procedures in external and internal bleeding. Traumatic amputation care procedure. Open injuries (wounds) - care. Bone and joint system injuries (notion, types). Temporary immobilization. Bone and joint system injuries (notion, types). Bone and joint system injuries (notion, types). Care procedures. Complications and their prevention. Injuries caused by heat and electricity, care. Injuries caused by the cold, care. Specific injuries, diseases and conditions, care.

# Literature:

Literature in English:

- 1. Cydulka R., Cline D., Ma O. J., Fitch M., Joing S., Wang V.: Tintinalli's Emergency Medicine Manual, McGraw-Hill Education, New York, 2017.
- 2. Hammond B. B., Zimmermann P. G.: Sheehy's Manual of Emergency Care: Sheehy's Manual of Emergency Care, Mosby, London, 2012.
- 3. Carsten Lott i sar.: Advaced life support course manual, European resuscitation council, textbook, ERC guidelines 2015.
- 4. Advanced First Aid, CPR, and AED, American Academy of Orthopaedic Surgeons (AAOS), Jones & Bartlett Learning, 2017.

Literature in Serbian:

- 5. Pavlović A.: Prva pomoć, udžbenik, Obeležja, Beograd, 2007.
- 6. Pavlović A.: Kardiopulmonalna reanimacija, Obeležja, Beograd, 2007.

Newton C. R. H., Khare R. K.: Urgentna medicina, prevod, Besjeda, Banja Luka, 2007. 7.

Number of classes	Num	ber	of	classes
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Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0
Methods of teaching				

Grading (maximum 100 points)					
Pre-Exam obligations	Points	Final Exam	Points		
Lecture attendance	3	Exam	30		
Activity	7				
Projects/Seminars	0				
Exercises/professional practice	40				
Colloquiums	20				

## **GERIATRICS WITH NURSING IN GERIATRICS**

Study program:	Nursing
Type and level of stu	udy: undergraduate professional studies
Course:	Geriatrics with Nursing in Geriatrics
Language of instruc	tion:English, Serbian
Course status:	mandatory
Semester:	first year, first semester
ECTS:	5
<b>Requirement:</b>	no
Course objective:	

Students will acquire knowledge and skills in nursing of senior citizens, understand their bodily, social and psychological needs and problems, be familiar with the possibilities of taking care of them in institution or at their home.

## **Course outcome:**

Upon the course completion student should be able to recognize specific problems of the old, evaluate their functional abilities and possibilities of self-care, train them in self-care and treatment in senior citizens institutions and geriatric hospitals.

# **Course content:**

Lectures

The notion of gerontology and geriatrics; physical, psychological and social aspect of getting old; recognition of problems of the old; theories of getting old, specific way of defining getting old, health issues, old-age illnesses, prevention of complications, treatment, nursing and rehabilitation; care categorization, therapeutic procedure, specific features of communication; most frequent health issues of the old, their prevention and treatment; the role of nurse in health protection and nursing of the old; specific features of nursing in senior citizen institutions and geriatric centers; specific features of medical rehabilitation of old persons; institutions taking care of the old; direction of geriatrics development in the EU; importance of psychical rehabilitation of the old; everyday life activities; psychophysical activity, elimination of the feeling of being deserted; team activities, past time activity organization, artistic and sports activities; care of local community for improvement of life of senior citizens (associations, day centers); gerontology centers, work organization, activities within centers; work in gerontology centers in Serbia and EU countries; importance of prevention; palliative care and work with families; education of population in volunteering; familiarization with social protection of old persons.

Exercises

Changes in certain body systems and organs due to getting old, basic human needs and getting old, evaluation of functional abilities and possibilities of self-care, most frequent health issues of the old, education in self-care and treatment. Specific features of the old patient population. Nursing of old persons, work in gerontology center. Organization of old person workshop. Importance of prevention. Assessment of conditions for home care. Cooperation with social work centers. Visiting senior citizens' clubs. Demonstration of nursing procedures at home; education of families in taking care. Preparation of old persons and their accommodation in an institution. Training family in visiting and preparation for return home. Practical application of tests (fall prevention Katz index, Norton and Branden Scale - patient risk for pressure ulcer development etc.).

# Literature:

Literature in English:

- 1. Boltz. M.: Evidence-Based Geriatric Nursing Protocols for Best Practice, Springer Publishing Company, New York, 2012.
- Halter J. B., Ouslander J. G., Tinetti M., Studenski S., High K. P., Asthana S.: Hazzard's Geriatric Medicine and 2. Gerontology (Principles of Geriatric Medicine & Gerontology), textbook, McGraw-Hill Education, New York, 2009.
- Warshaw G., Potter J., Flaherty E., McNabney M. K., Heflin M. T., Ham R.: Ham's Primary Care Geriatrics, textbook, 3. Elsevier, New York, 2021.
- 4. Taylor R.: Oxford Handbook of Palliative Care, Oxford Press, Oxford, 2009.

Literature in Serbian:

- 5. Vukadinov J.: Gerijatrija i nega starih osoba, udžbenik, Medicinski fakultet, Novi Sad, 2006.
- 6. Šarenac D.: Zdravstvena nega starih, udžbenik, Licej, Beograd, 2009.
- 7. Stavljenić Rukavina A., Renato Mitermayer R., Tomek Roksandić S., Mustajbegović J.: Kvaliteta dugotrajne skrbi starijih osoba, Centar za gerontolgiju, Referentni centar Ministarstva zdravlja RH za zaštitu zdravlja starijih osoba, priručnik, Zagreb, 2012.
- 8. Dujaković Z. i sar.: Gerijatrija medicina starije dobi, udžbenik, Medicinska naklada, Zagreb, 2008.

Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	180	0	0

## Methods of teaching:

lectures against use of various video materials, exercises, workshops, clinical practice, visits of teaching base employees

Grading (maximum 100 points)					
Pre-Exam obligations	Points	Final Exam	Points		
Lecture attendance	3	Exam	30		
Activity	7				
Projects/Seminars	0				
Exercises/professional practice	40				
Colloquiums	20				

# HEALTH CARE AND SOCIAL-SECURITY LEGISLATION

Study program:	Nursing					
Type and level of study: undergraduate professional studies						
Course:		cial-Security Legislation				
Language of instructi	Language of instruction: English, Serbian					
Course status:	mandatory	mandatory				
Semester:	*	third year, sixth semester				
ECTS:	<b>TS:</b> 5					
	Requirement: no					
Course objective:						
Acquiring basic know requirements, develop international legal regu rights and obligations of	ing critical thinking in lations, knowing rights a	d social-security legislation, solving ethical or legal nd obligations relating to me ers, their beneficiaries and th	dilemmas, understanding	g national, European and		
Courses outcome:						
between legal and ethic providing medical serv care provider, patient a	cal issues, and they acquiries; they are able to app	critical thinking on standard red knowledge that would he ly laws regulating health car	elp them to critically judge	ethical and legal aspects in		
Course content:						
Lectures						
National health care policy, regulations on health care system; Act on Medical Protection, legal and sublegal regulations; Serbian Medical Chamber; medical license, court of honor; European and international regulations in health care system; noncompliance of prescribed principles; legal regulations on specific cases (drug testing, suicide, placebo, euthanasia, physician-patient privilege); ethics in pre-clinical and clinical tests (fundamentals); ethical board. <i>Exercises</i> Analysis and discussion on case studies (generation and critical assessment of information and data). Problem-based learning (problem-solving with an appropriate explanation of the ethical concept and legal framework). Panel discussions on application of legal principles on current issues (drug testing, suicide, placebo, euthanasia, physician-patient privilege).						
Literature:	urrent issues (urug testing	g, suicide, placebo, eutilaliasi	ia, physician-patient privile			
<i>Literature in English:</i>						
<ol> <li>Mossialos E., Per and policy, Camb</li> <li>De Gooijer R.: Tr</li> <li>Morrisey M. A.: I</li> </ol>	ridge University Press, 2 rends in EU Health Care S Health Insurance, textboo	Systems, Winfried, 2007. k, Health Administration Pre	ess, London, 2007			
	Ith Insurance Today: A F	Practical Approach, textbook	, Saunders, Philadelphia, 2	.010		
Literature in Serbian:						
strukovnih studija	a, Beograd, 2016.	Ilna politika i zdravstvena z		, Visoka zdravstvena škola		
		like Srbije iz oblasti zdravst	va.			
	zijalna medicina, autorsko		and 2012			
		ik, Medicinski fakultet, Beog		12		
	Jinika zuravstvene zastite	e, Zavod za udžbenike i nasta	ivna sreustva, Beograd 200	13.		
Number of classes:           Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)		
30	30	0	0	0		
Methods of teaching:			I ~	I ~		
	se studies, problem-base	d learning, e-learning				
	· •	Grading (maximum 100 po	oints)			
Pre-Evom	obligations	Points	Final Exam	Points		
Lecture attendance	oongaalong	3	Exam	40		
Activity		7	LAIII	UT		
Projects/Seminars		0				
	practica					
Exercises/professional	practice	20				
Colloquiums		30				
				42		

# HEALTH CARE EDUCATION METHODOLOGY AND HEALTH PROMOTION

Study program:       Nursing         Type and level of study:       undergraduate professional studies         Course:       Health Care Education Methodology and Health Promotion         Language of instruction:       English, Serbian         Course status:       mandatory         Semester:       first year, second semester         ECTS:       5         Requirement:       no         Course objective:       Purpose of health promotion in pre-schools and schools is an adequate development of children and young p them becoming healthy, satisfied, successful, self-conscious and responsible persons.         Course outcome:       Developed value system of young persons, their ability to point out the importance of taking care of health, e and sensitivity to the needs of others, and awareness of unacceptable behavior and behavioral deviations v tolerated or ignored.         Course content:       Lectures         Appropriate nutrition, physical activity; mental health promotion; encouraging and developing self-confidence from communication to decision-making; characteristic of modern (fast) living; behavioral changes; prevalcohol, drugs); prevention of new forms of addiction: information-communication technologies, gambling, peer violence, domestic violence, violence against women; prevention of violence by means of modern technologies, gambling, peer violence, domestic violence, violence against women; prevention of violence by means of modern technologies, gambling, peer violence, domestic violence, violence against women; prevention of violence by means of modern technologies gambling. <th>encourage empathy which must not be ce, various skills – evention (smoking, , betting; safe sex;</th>	encourage empathy which must not be ce, various skills – evention (smoking, , betting; safe sex;				
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<ul> <li>Purpose of health promotion in pre-schools and schools is an adequate development of children and young present them becoming healthy, satisfied, successful, self-conscious and responsible persons.</li> <li><b>Course outcome:</b></li> <li>Developed value system of young persons, their ability to point out the importance of taking care of health, e and sensitivity to the needs of others, and awareness of unacceptable behavior and behavioral deviations verticerated or ignored.</li> <li><b>Course content:</b></li> <li><i>Lectures</i></li> <li>Appropriate nutrition, physical activity; mental health promotion; encouraging and developing self-confidence from communication to decision-making; characteristic of modern (fast) living; behavioral changes; prevalcohol, drugs); prevention of new forms of addiction: information-communication technologies, gambling, peer violence, domestic violence, violence against women; prevention of violence by means of modern technologies.</li> <li><i>Exercises</i></li> <li>Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic</li> </ul>	encourage empathy which must not be ce, various skills – evention (smoking, , betting; safe sex;				
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tolerated or ignored. <b>Course content:</b> <i>Lectures</i> Appropriate nutrition, physical activity; mental health promotion; encouraging and developing self-confidence from communication to decision-making; characteristic of modern (fast) living; behavioral changes; prev- alcohol, drugs); prevention of new forms of addiction: information-communication technologies, gambling, peer violence, domestic violence, violence against women; prevention of violence by means of modern technol- and integrations of migrants; tolerance. <i>Exercises</i> Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic	ce, various skills – evention (smoking, , betting; safe sex;				
Course content: Lectures Appropriate nutrition, physical activity; mental health promotion; encouraging and developing self-confidence from communication to decision-making; characteristic of modern (fast) living; behavioral changes; prev- alcohol, drugs); prevention of new forms of addiction: information-communication technologies, gambling, peer violence, domestic violence, violence against women; prevention of violence by means of modern technologies, and integrations of migrants; tolerance. Exercises Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic	vention (smoking, , betting; safe sex;				
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Appropriate nutrition, physical activity; mental health promotion; encouraging and developing self-confidence from communication to decision-making; characteristic of modern (fast) living; behavioral changes; prev alcohol, drugs); prevention of new forms of addiction: information-communication technologies, gambling, peer violence, domestic violence, violence against women; prevention of violence by means of modern technologies and integrations of migrants; tolerance. <i>Exercises</i> Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic	vention (smoking, , betting; safe sex;				
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peer violence, domestic violence, violence against women; prevention of violence by means of modern technol and integrations of migrants; tolerance. <i>Exercises</i> Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic					
and integrations of migrants; tolerance. <i>Exercises</i> Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic	ologies; migrations				
<i>Exercises</i> Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic					
Work in pairs and in small groups. Organization of lectures with discussions and panel discussions. Pedagogic					
playing. Brain storm. Forming views in discussions and debates. Case studies. Use of available and appro-					
websites. Visits to representatives of preschools and schools - joint work on health promotion projects. Worksl					
provincial, republic) analysis dealing with health promotion and improvement. Joint activities with the In					
Protection, visitors from safe houses. Joint activities and visits of representatives of student organizations (hig	gher-year students)				
from related higher-education institutions.					
Literature:					
Literature in English:					
1. Maville J. A., Huerta C. G.: Health Promotion in Nursing, textbook, Cengage Learning, London, 2012.					
2. Glanz K., Rimer B. K., Viswanath K.: Health Behavior and Health Education: Theory, Research, and I	Practice, textbook,				
Jossey-Bass, New Jersy, 2008.					
Literature in Serbian:					
3. Kekuš D.: Zdravstveno vaspitanje, udžbenik, Digital art, Beograd, 2009.					
4. Hojer S.: Pristupi i metode u zdravstvenom odgoju, udžbenik, Koledž zdravlja, Ljubljana, 2005.	1				
5. Gerlič I.: Savremene informacione tehnologije u obrazovanju, Nacionalna izdavačka kuća Slovenija, Ljubl	Ijana, 2000.				
6. Kekuš D.: Komunikacije u profesionalnoj praksi zdravstvenih radnika, Digital Art, Beograd, 2010.					
7. Jović S., Bašić S.: Promocija zdravlja i zdravstveno vaspitanje; u: Socijalna medicina sa epidemiolog	gijom i nigijenom.				
Medicinski fakultet Niš, Galaksija, Lukovo, 2011. 8. Pokorn D.: Ishrana u različitim fazama života: dodatak ishrani u ishrani, Maribor/Ljubljana, 2003.					
8. Pokorn D.: Ishrana u različitim fazama života: dodatak ishrani u ishrani, Maribor/Ljubljana, 2003. Number of classes:					
Other f	forms of teaching				
Theoretical lectures I neoretical Professional practice Study research work (indiv	vidual work with				
	ent, projects)				
<u>30</u> <u>30</u> <u>0</u> <u>0</u>	0				
Methods of teaching:	-				
lectures against use of didactic methods, exercises, workshops, field work, seminar papers.					
Grading (maximum 100 points)					
Pre-Exam obligations Points Final Exam	Points				
Lecture attendance 3 Exam	30				
Activity 7					
Projects/Seminars 0					
Colloquiums 30	Exercises/professional practice 30				

# HEALTHY LIFESTYLE AND SOCIOLOGY OF HEALTH AND DISEASE

Study program:	Nursing			
	y: undergraduate profes	sional studies		
Course:		nd Sociology of Health and I	Diseases	
Language of instruction				
Course status:	mandatory			
Semester:	second year, fourth se	emester		
ECTS:	3			
Requirement:	no			
Course objective:	110			
Familiarization of stude of health and disease, awareness of importane on health and disease. <b>Course outcome:</b> Upon the completion sociology, interdisciplin	acquisition of a critic ce of prevention, social, of the course and pass nary approach and under	cept of health and disease so al attitude to certain lifesty national and economic cons ed exam students are famil rstanding of health and disea	liar with the current conducts, they acquire a critical	lisease possibility relation mpact of high technologie cept of health and disease attitude to certain lifestyle
		awareness of importance of	prevention. Students also	understand social, nationa
	ences of of health and dis	seases.		
Course content: Lectures				
Notion of health and d organization, society, c disease sociology and a of insurance and health <i>Exercises</i> Notion of health and d organization, society, c disease sociology and <u>Social strategy, types of</u> Literature: Literature in English: 1. Tria G. E., Gaerlan 2. Bell G. E.: The Go 3. Glen A.: Mental H <i>Literature in Serbian:</i> 4. Simić M., Kovačev 5. Ule M.: Socijalni a 6. Nettleton S.: The s	ountry, global trends; ne appearance of new types and disease sociology; isease sociology; psycho ountry, global trends. No appearance of new types f insurance and health ar J. E., Limpingco D. A.: od Book of Mental Hygi ygiene: How To Change vić K.: Mentalna higijena spekti moderne medicin- ociology of Health and I	Principles of Mental Hygien iene, Resource Publications, 1 Your Mind, CreateSpace Ind a, udžbenik, autorsko izdanje e, udžbenik, Aristej, Šentilj, 2 Ilness, textbook, Polity Press	1st century; impact of high tates; marginalized popula omic consequences of dise 1 <sup>st</sup> century. Impact of high states. Marginalized popu e, Pantas Publishing & Pri Borston, 2020. dependent Publishing Platf , Beograd, 2004. 2003. 5, Cambridge, 2006.	technologies on health and tions; social strategy, types eases. Impact of disease or technologies on health and ilation. Impact of the state nting, Roterdam, 2010.
		Kindle Edition, London, 202		
		džbenik, Obeležja, Beograd,		
		, Naklada Slap, Jastrebarsko,		_
10. Stanković Z., Bego	vic D.: Alkoholizam od	prve do poslednje čaše, Krea	atıvnı centar, Beograd, 200	5.
•				
•				
Number of classes: Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
Number of classes:		Professional practice		(individual work with
Number of classes: Theoretical lectures	exercises	-	(Degree Paper)	(individual work with student, projects)
Number of classes: Theoretical lectures 15 Methods of teaching:	exercises	0	(Degree Paper)	(individual work with student, projects)
Number of classes: Theoretical lectures 15 Methods of teaching:	exercises 15	0	(Degree Paper) 0	(individual work with student, projects)
Number of classes: Theoretical lectures 15 Methods of teaching:	exercises 15 studies, discussion, e-le	0 earning;	(Degree Paper) 0	(individual work with student, projects)
Number of classes: Theoretical lectures 15 Methods of teaching: lectures, exercises, case Pre-Exam	exercises 15 studies, discussion, e-le	0 earning; Grading (maximum 100 pe Points	(Degree Paper) 0 oints)	(individual work with student, projects) 0
Number of classes: Theoretical lectures 15 Methods of teaching: lectures, exercises, case Pre-Exam Lecture attendance	exercises 15 studies, discussion, e-le	0 earning; Grading (maximum 100 pe	(Degree Paper) 0 oints) Final Exam	(individual work with student, projects) 0 Points
Number of classes: Theoretical lectures 15 Methods of teaching: lectures, exercises, case Pre-Exam Lecture attendance Activity	exercises 15 studies, discussion, e-le	0 earning; Grading (maximum 100 points 3 7	(Degree Paper) 0 oints) Final Exam	(individual work with student, projects) 0 Points
Number of classes: Theoretical lectures 15 Methods of teaching: lectures, exercises, case	exercises 15 e studies, discussion, e-le obligations	0 earning; Grading (maximum 100 points 3	(Degree Paper) 0 oints) Final Exam	(individual work with student, projects) 0 Points

# HUMAN RESOURCES MANAGEMENT IN HEALTH CARE

Study program:	Nursing			
Type and level of stu		rofessional studies		
Course:		ces Management in Health	Care	
Language of instruct				
Course status:	elective			
Semester:	second year, fou	rth semester		
ECTS:	5			
Requirement:	no			
Course objective:	110			
Familiarization of stu students principal is	sues in human reso f most important. Th	burces management and se	anagement. The intention of t egments of manager activitie edominantly determines the se	es, with human resources
Subjects outcome:				
Students will be able t	to apply the acquired	knowledge in human resource	es management within their fu	ture profession.
Course content:				
differences between selection; adoption of associations of person of human resources r strategy devising pro- internal and external development; rewardi specification, compet- targeted recruitment; health check; relation work done or perform skill; communication assessment; partnersh	human resources ma f other personnel ac nel members; human nanagement concept cess; human resources human resources su ing; relations with en ence profile; person administrative proce s in employment; rig nance evaluation; rol process; hierarchical ip and involvement o ontrol; the role of h	anagement and personnel f ctivities; legislation; flexibil a resources management; ma ; human resources managen ces planning; anticipation o upply; unemployment; under mployees; the European Un specification, competence dures; supplementary select hts and responsibilities of bo le of employer; impact of p communication levels; pro- of employees; employee inv- uman resources manager; d	rsonnel management and hum function; social protection in ity and diversity; information in characteristics of human resour- f human resources demand; j requalification; competition; g ion: recruitment procedures; profile in the recruitment con- ion techniques; psychological oth parties; Law on Employme ersonal problems on the job; tection at work; working time olvement techniques; basic ch ismissal and redundancy; fixe	industry; recruitment and n technology; professional ources management; issues rees strategy and planning; job analysis; evaluation of geographical factor; assets; job description and person ntext; vacancy advertising; testing; recommendations; nt; retirement; payment for confidentiality; counseling regulation in the EU; risk aracteristics of disciplinary
CV analysis – case stu coaching – simulation simulation. Individua employees' performan rule system, positive simulation. Change of economic sector (direct	<ul> <li>Feedback – simula</li> <li>and group business</li> <li>ance, employee persor</li> <li>and negative bonus</li> <li>f employee position, and</li> </ul>	tion. Leadership, difference s meetings – simulation. Te nal development plan – case – workshop. Leaving the c	ate selection – simulation. Emp between leader and director, cam spirit and team-building study and simulation. Motiva company, agreement termination ential and optimum job position of employees).	leader's skills – workshop – workshop. Evaluation o ation – workshop. Defining on, dismissal – workshop
Literature:				
		ractical Approach, Saunders, : Healthcare Human Resourc	Philadelphia, 2010. ee Management, textbook, Cen	gage Learning, Boston,
Literature in Serbian: 3. Legetić B.: Princip 4. Marinković Lj: Me 5. Mićović P.: Zdravs 6. Žujić D.: Menadžn	i menadžmenta, udžb enadžment u zdravstv stveni menadžment, C nent ljudskih resursa	penik, Ekonomski fakultet, Sv enim organizacijama, G.A.D Dbeležja, Beograd, 2008. i kvalitet, Centar za primenje onašanje, Mate, Zagreb, 2009	9. Beograd, 2001. enu psihologiju društva psiholo	ga Srbije, Beograd, 2003.
		ment u preduzeću, Novi Sad,		
Number of classes:			,,,	
				Other forms of teaching
Theoretical	Theoretical		Study research work	

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
				student, projects)

r				1
30	30	0	0	0
Methods of teaching	:			
lectures, practical exe	rcises, workshop, dise	cussion, simulation, case stud	ly, e-learning	
		Grading (maximum 1	)0 points)	
Pre-Exam o	bligations	Points	Final Exam	Points
Lecture attendance		3	Exam	40
Activity		7		
Projects/Seminars		0		
Exercises/professiona	l practice	20		
Colloquiums		30		

## HYGIENE WITH THE BASICS OF MICROBIOLOGY

Study program:	Nursing
Type and level of stud	ly: undergraduate professional studies
Course:	Hygiene with the Basics of Microbiology
Language of instructi	ion:English, Serbian
Course status:	mandatory
Semester:	first year, second semester
ECTS:	5
Requirement:	no
Course objective:	
Acquisition of knowle	edge on health care training process as a measure of health protection at all levels, familiarization with
principles, objectives a	and methods of application of health care educational measures and impact on change of risky behavior of
individual, family and	community. Development of interest of student in his/her permanent professional and general education
	alth care professional in risk management in health care institutions. Familiarization with cell organization
	cs of bacteria, viruses and parasites.
Course outcome:	
Students acquire pract	ical knowledge on professional competencies within their profession, on the analysis and management o
	tutions regarding hygiene and protection of health of medical professionals and beneficiaries of health card
services at all levels of	health protection.
Course content:	
Lectures	
Hygiene and health. H	lygiene requirements in planning and construction of health care institutions. Illumination, ventilation and
	institutions. Air quality in health care institutions. Water and health. Health safety of drinking water. Wate
supply of health care i	nstitutions. Disinfection of drinking water. Disposal of solid and liquid waste. Disposal of medical waste
	health care professionals: hand hygiene and personal protection substances. Hygiene procedures in
	of sick persons. Hygienic-epidemiologically adequate solutions of sanitary area. Hygienically adequate
	aundry. Hygienic requirements for kitchens and food distribution. Application of HACCP system in food
	andling. International and Serbian legislation in the area of food and general use objects safety. Rish
	a care institutions. Determining critical spots in health care institutions. Epidemiological importance o
	and critical spot control plan in health care institutions. Health care education in the system of scientific
	nodern concept. Health education of the young. Factors affecting health. Lifestyle: life, health and
	romotion and improvement. Behavior and changes in behavior. Disease prevention. Education, counseling
	ig, carrying out and evaluation of health care educational interventions in institutions of primary, secondar
Ũ	is, computing out and order the contract of th

and tertiary protection. Communication, educational and organizational methods and strategies. WHO seven educational principles. Carrying out health care educational intervention – professional nurse in the health care system. General bacteriology. Microorganism classification, anatomy and physiology of bacterial cell, bacteria metabolism, action of physical and chemical agents on microorganisms. Pathogenecity and virulence factors, antibiotics, antimycotics and chemotherapeutics, physiological importance of microflora, rapid diagnostic tests and molecular methods in microbiology. General and special virusology: general features of viruses, action of physical and chemical agents on viruses. Pathogenesis and control of virus infections, interferons and antiviral drugs, laboratory diagnostics, DNA and RNA and viruses of importance for human pathology. Parasitology.

Exercises

Planning hygienic requirements for health care institutions. Presentation of test results and air quality evaluation. Air sampling methods in health care institutions. Presentation of test results and evaluation of health safety of water. Disinfection of drinking water. Drinking water sampling methods. Environmentally adequate disposal of medical waste. Preparation for seminar paper: monitoring personal hygiene of health care professionals. Presentation of seminar paper in the area of monitoring personal hygiene of health care professionals. Drawing up HACCP system for kitchens in health care institutions. Determining critical spots in health care institutions. Demonstration of health care institution functioning in terms of hygienic requirements – field visit. Demonstration of functioning of microbiology institution and involvement in microbiological analysis.

## Literature:

Literature in English:

- 1. Weston D.: Infection Prevention and Control: Theory and Practice for Healthcare Professionals, John Wiley & Sons, New York, 2008.
- 2. Andersen B. M.: Prevention and Control of Infections in Hospitals, textbook, Practice and Theory, Springer, Berlin, 2016.
- 3. Tortora Gerard J., Funke Berdell R., Case Christine L.: Microbiology: An Introduction, textbook, Books a la Carte Edition, Benjamin Cummings, New York, 2009.

Literature in Serbian:

- 4. Novaković B., Grujić V.: Higijena i zdravstveno vaspitanje, udžbenik, Medicinski fakultet, Novi Sad, 2005.
- 5. Kekuš D.: Zdravstveno vaspitanje, udžbenik, Digital art, Beograd, 2009.

 Kristoforović-Ilić M.: Higijena sa medicinskom ekologijom, udžbenik, Ortomedics, 2003.
 Baračkov N., Bujak J., Ilić D., Jović S., Panić M. i sar.: Vaspitanje za zdravlje kroz životne veštine, Ministarstvo prosvete i sporta Republike Srbije, 2007.

Number of classes:				
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	330	0	0
Methods of teaching				
lectures, practical clas	ses, discussion, problem	m-solving, clinical practice.		
		Grading (maximum 100	) points)	
Pre-Exam	obligations	Points	Final Exam	Points
Lecture attendance		3	Exam	40
Activity		7		
Projects/Seminars		0		
Exercises/professional	l practice	20		
Colloquiums	-	30		

# INTENSIVE CARE UNIT NURSING

Study program	Nursing			]	
Study program:		rofassional studios			
Type and level of study:       undergraduate professional studies         Course:       Intensive Care Unit Nursing					
Course:	tion:English, Serbian				
Course status:	elective				
		comostor			
Semester: ECTS:	third year, sixth	semester			
	5 Decise of Numeric	-			
Requirement:	Basics of Nursin				
Course objective:	no the adaption of a	ment the entired and most	al (magaumaafulnaas) anasiali	at Impossible and in the area of	
			cal (resourcefulness) specialis		
			in the application of the appendence in nursing, carrying		
	nent of team work abi		pendence in nursing, carrying	g out diagnostic and therapy	
Course outcome:	lient of team work abi	Inty.			
	to describe clinical o	onditions in which it is not	essary to carry out multidisc	inlinery pursing and how to	
	ain clinical conditions		essary to carry out mutualse.	ipilitary nursing and now to	
Course content:					
Lectures					
	maintenance enabli	ng air passage Breathing:	adequacy assessment, vent	ilator support Circulation	
			valuation of condition of a		
			sive care unit nursing of pat		
			rsing of patients with acute r		
			cardiac function disorders. Ir		
			init nursing of acutely intoxic		
			tients with burns. Specific fe		
			splantation: Early rehabilitati		
unit.			1 2	12	
Exercises					
Pre-hospital/hospital	approach to critically	ill/injured person. Airway. I	Breathing and artificial ventila	ator support. Circulation and	
circulatory support.	Basics of volume sub	ostitution treatment. Basics	of pharmacology in vital fur	nction support. Measures of	
			cardioversion. Pediatric meas	sures. Intensive care unit in	
	ive care unit in cardio	logy; intensive care unit in p	ediatric ward.		
Literature:					
Literature in English					
	sice Care, Jaypee, Nev				
		A Framework for Practice, t	extbook, Routledge, London,	2018.	
Literature in Serbian					
		nacija, Obeležja, 2007.			
	lravstvena nega u jedi	nici intenzivne nege, interne	skripte.		
Number of classes:					
Theoretical	Theoretical	Des formation 1 and	Study research work	Other forms of teaching	
lectures	exercises	Professional practice	(Degree Paper)	(individual work with	
		120		student, projects)	
30	30	120	0	0	
Methods of teaching					
lectures, practical exe	ercises, case study, dis	scussion, e-learning, clinical			
D T	Grading (maximum 100 points)				
	Pre-Exam obligations         Points         Final Exam         Points				
Lecture attendance		3	Exam	30	
Activity		7			
Projects/Seminars	1	0			
Exercises/professional practice 40					
Colloquiums		20			

## **INTERNAL MEDICINE PATIENT NURISNG**

Study program:	Nursing
Type and level of study	: undergraduate professional studies
Course:	Internal Medicine Patient Nurisng
Language of instruction	n:English, Serbian
Course status:	mandatory
Semester:	second year, fourth semester
ECTS:	7
Requirement:	Basics of Nursing, Basics of Internal Medicine
Course objective:	

Adoption of current theoretical and practical specialist knowledge in internal medicine and nursing of internal-medicine patients and training in application of the acquired knowledge in specific situations with internal-medicine patients.

## **Course outcome:**

Upon the completion of the course students will be trained in individual and team work in recognition of cardiovascular, pulmonary, renal, endocrine, gastroenterology, hematologic and oncologic diseases.

# Subjects content:

Lectures

Specific features of nursing in heart rhythm, pacemaker implantation and electrophysiology ward; diagnostics, therapy and prevention of artery hypertension; specific features of nursing in cardiology wards; prevention, diagnostics and treatment coronary disease risk factors; diagnostics and treatment of acute coronary syndrome; specific features of nursing in pulmonary wards; specific features of nursing in hematology wards; nursing and care of patients with hemorrhagic syndrome; nursing and care of immunocompromised patients; specific features of nursing in gastroenterology wards; preparation of patients for endoscopy diagnostic procedures; specific features of nursing in endocrinology wards; insulin therapy regimes; diabetic foot nursing; specific features of nursing in nephrology and immunology wards; specific features of nursing in dialysis wards; conducting peritoneal dialysis.

# Exercises

Specific features of nursing in heart rhythm, pacemaker implantation and electrophysiology ward. Diagnostics, therapy and prevention of artery hypertension; specific features of nursing in cardiology wards. Prevention, diagnostics and treatment coronary disease risk factors. Diagnostics and treatment of acute coronary syndrome. Specific features of nursing in pulmonary wards. Specific features of nursing in hematology wards. Nursing and care of patients with hemorrhagic syndrome. Nursing and care of immunocompromised patients. Specific features of nursing in gastroenterology wards. Preparation of patients for endoscopy diagnostic procedures. Specific features of nursing in endocrinology wards. Insulin therapy regimes. Diabetic foot nursing. Specific features of nursing in nephrology and immunology wards. Specific features of nursing in dialysis wards. Conducting peritoneal dialysis.

# Literature:

Literature in English:

- 1. Kasper D., Fauci A., Hauser S., Longo D.: Harrison's Principles of Internal Medicine, McGraw-Hill, New York, 2015.
- Farr C. B.: Internal Medicine for Nurses: Outlines of Internal Medicine for the Use of Nurses, Scholar's Choice, London, 2. 2015.

Literature in Serbian:

- 3. Kopitović I.: Interna medicina za studente zdravstvene nege, udžbenik, Medicinski fakultet, Novi Sad, 2015.
- 4. Krstić, M.: Interna medicina, udžbenik, Medicinski fakultet Beograd, Zavod za udžbenike, Beograd, 2009.
- 5. Manojlović D. i dr.: Interna medicina I, II udžbenik, Zavod za udžbenike i nastavna sredstva, Beograd, 2003.
- Manojlović S.: Hitna stanja u internoj medicini, udžbenik, Zavod za udžbenike, Beograd, 2011. 6.

# Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	360	0	0
Methods of teaching				
lectures against use of	f different video mate	rial, exercises, case study an	alysis, dicussions, exercises o	n dummy, clinical practice
		Grading (maximum 1	00 points)	
Pre-Exam	obligation	Points	Final Exam	Points
Lecture attendance		3	Exam	30
Activity		7		
Projects/Seminars		0		
Exercises/professional practice		40		
Colloquiums		20		

## MARKETING OF HEALTH CARE INSTITUTIONS

Study program:	Nursing
Type and level of st	udy: undergraduate professional studies
Course:	Marketing of Health Care Institutions
Language of instru	ction:English, Serbian
Course status:	elective
Semester:	first year, second semester
ECTS:	5
<b>Requirement:</b>	no
Course objective:	

Students acquire basic knowledge in the area of marketing in health care, get familiar with modern methods of marketing strategies and manner of communication in health care marketing. Accordingly, the primary course objective is to familiarize students with the genesis and goal of various areas of strategic marketing, including its dominant theories, which is necessary for successful development of activities. Students will also acquire knowledge on notions of marketing campaign, marketing plan designing and principal methods used in marketing.

## **Course outcome:**

Upon the completion of the course, students will be able to understand strategic marketing and be capable to independently conduct research of marketing methods convenient for solution of a specific project task. Students will also be competent to evaluate relevant theories of strategic marketing in different empirical contexts and to understand interconnection between marketing strategy, operative-organizational parts of enterprises and market results. Students will understand how to manage marketing campaign, notion of marketing plan designing and primary methods used in marketing.

# **Course content:**

Lectures

Nature and character of marketing; evolution of marketing and approaches in studying it; marketing management process; changes of marketing in enterprises; presentation and analysis of marketing environment; marketing information system and market research; market analysis; market segmentation and selection of targeted markets; notion of public perception; importance of marketing in health care in strategic marketing; market research; SWOT analysis, benchmarking and portfolio; BCG matrix; integrated marketing communications; promotional health campaigns; prevention, promotion of public health and marketing; value chain and cost efficiency; general principles of marketing (marketing mix, models, methods and marketing techniques); designing promotional campaign plan; targeting; following post-marketing campaign; medical marketing practice code; general marketing and targeted marketing campaigns; marketing outsourcing, marketing agencies; printed material, printed media, billboards, electronic media, social networks; direct marketing; fairs, conferences, meetings; sponsorships; website; promotional material; presentation; marketing and PR; public appearances of employees; dress code; appearance of employees, institution. Exercises

Analysis and discussion on practical examples of marketing campaigns - workshops. Market segmentation and research; SWOT analysis, benchmarking and portfolio. Designing promotional campaign plans - workshop on a given topic in health care. Analysis of examples of marketing campaigns in Serbia and globally, workshops, e-learning, internet searching. Marketing in health care in Serbia – workshop. Designing promotional campaign plan on a given topic in health care, targeting, marketing mix, marketing models, methods and techniques - workshop. Printed material, printed media, billboards, electronic media, social networks - conceiving material on given topic in health care. Direct marketing - simulation. Fairs, conferences, meetings workshop. Sponsorships. Website - workshop. Promotional material - workshop. Presentation; marketing and PR. Public appearance of employees. Dress code - visit. Appearance of employees, institution. Visits from business community (marketing or PR manager of health care institution, marketing or PR manager of a business organization).

# Literature:

Literature in English:

1. Berkowitz N. E.: Essentials of Health Care Marketing, textbook, Jones & Bartlett Learning, Boston, 2010.

# Literature in Serbian:

- 2. Kotler P.: Upravljanje marketingom, udžbenik, Mate, Zagreb, 2017.
- 3. Macura P.: Marketing mikro, mala i srednja preduzeća, udžbenik, Ekonomski fakultet, Banja Luka, 2009.
- Tasić Lj.: Farmaceutski menadžment i marketing, Nauka, Beograd, 2002. 4

## Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0

## Methods of teaching:

lectures, discussions, case study, workshop, visiting lectures of repesentatives of business community (marketing or PR manager of a health care institution, marketing or PR manager of business organization), exercises, e-learning

Grading (maximum 100 points)			
Pre-Exam obligations	Points	Final Exam	Points
Lecture attendance	3	Exam	40
Activity	7		
Projects/Seminars	0		
Exercises/Professional practice	20		
Colloquiums	30		

# MEDICAL AND PHARMACEUTICAL WASTE

Study program:	Nursing					
	U	essional studies				
Course:	Type and level of study:       undergraduate professional studies         Course:       Medical and Pharmaceutical Waste					
Language of instruction		maccutical Waste				
Course status:	elective					
Semester:	first year, first seme	astar				
ECTS:	5	ster				
Requirement:						
Course objective:	no					
	and training student	s to individually or as team	members identify and class	ify medical waste as well		
		t drawing up and implement				
Course outcome:	accontration annou a	t drawnig up and implement	atton of the Waste Manage			
	e and skills to manage	e medical waste, in particula	r hazardous medical waste	and competence of		
		the circumstances and acco				
other institutions in Serbi			inplish waste management			
Course content:						
Lectures						
	s, pharmaceutical. ch	nemical, pathoanatomical an	d radioactive waste: creat	ion of waste; waste flows in		
				king, storage, treatment and		
				world and in our country;		
				ent in health care, as well as		
				actice in the countries of the		
European Union; drawing			0 1			
Exercies		-				
Visit to medical biochem	ical laboratory, micro	biological laboratory, blood	l transfusion institute, outpa	atient clinic, clinical centre,		
clinical centre infectious	clinic; analysis of the	work in real life circumstar	nces; case studies, discussion	on; good practice in the EU		
countries.	•					
Literature:						
Literature in English:						
1. Landrum V. J.: Medi	cal Waste Managem	ent and Disposal, Elseiver, I	London, 2001.			
Literature in Serbian:						
	zbedno upravljanje m	edicinskim otpadom, Nacion	nalni vodič dobre prakse, N	/inistarstvo zdravlja RS,		
Beograd, 2009.						
		aktikum iz kliničko-toksikol	loških analiza, Paragon, Be	ograd, 2005.		
4. Zakon o upravljanju						
5. Direktiva o opasnom						
6. Okvirna Direktiva o	1					
	kologija, udžbenik, u	džbenik, Elit Medica, Beogr	rad, 2001.			
Number of classes:						
	Theoretical		Study research work	Other forms of teaching		
Theoretical lectures	exercises	<b>Professional practice</b>	(Degree Paper)	(individual work with		
20		<u></u>		student, projects)		
30	30	0	0	0		
Methods of teaching:						
lectures, exercises, case s	tudy, demo laborator		•			
<b>—</b> — -	· · ·	Grading (maximum 100		<b>-</b> • ·		
Pre-Exam ob	ligation	Points	Final Exam	Points		
Lecture attendance		3	Exam	30		
Activity		7				
	Projects/Seminars 0					
	Exercises/professional practice 30					
Colloquiums		30		Colloquiums 30		

## MEDICAL GENETICS AND MOLECULAR BIOLOGY

Study program:	Nursing
Type and level of st	tudy: undergraduate professional studies
Course:	Medical Genetics and Molecular Biology
Language of instru	ction: English, Serbian
Course status:	elective
Semester:	third year, fifth semester
ECTS:	5
Requirement:	no
Course objective:	

Familiarization of students with basic facts on the cell with a special focus on the importance of genetic factors in its functioning. The aim of the course is acquisition of a more extensive knowledge on the latest finding in the field of molecular and functional organization of the cell and to familiarize them with basic techniques used in the study of the cell.

## **Course outcome:**

Upon the completion of the course, the student should be trained to apply the microscoping technique, describe and explain the structure and function of the cell as a basic unit of living organism structure, understand the organization of the processes in the cytoplasm and cell nucleus, describe and explain information transfer from DNA molecule through RNK to proteins, understand and explain mechanism of occurrence of mutations of genetic material (genotype) and to relate the said changes to an appropriate phenotype. Upon the completion of the course students are expected to understand principles on which modern research in the sphere of molecular biology is based, as well as to be trained and capable to apply the acquired knowledge in their future research work.

### **Course content:**

### Lectures

Course concept, its importance for the students of pharmacy; methodology of research in cell biology and genetics; main characteristics of the eukaryotic cell; chemical composition and metabolism of the cell; eukaryotic cell organization; hereditary basis and its function; changes in the structure of genes and chromosomes; the cell cycle and cell dying; gametogenesis, fertilization and biology of development; gene and chromosome mutation; DNA and gene expression; DNA reparation mechanism; immunobiology; oncogenetics; molecular bases of human diseases; pharmacogenomics; emergence and evolution of cell genetic systems; folding, processing, distribution, functionality regulation, changeability, degradation and emergence of new types of proteins; molecular, structural and functional correlation between cell components: cell membrane, cytoskeleton, organelles, nucleus, chromatin; extracellular matrix and intercellular communication; nuclear architecture (nuclear matrix, nuclear compartments, chromosome territories) and their role in gene expression; evolutionary changes in genome organization; human genome; reception and transduction of signals in the cell: signal molecules and their receptor, intracellular pathways of transduction of signals, signal pathways communication, selectivity and specific features of bidirectional transport between the cytoplasm and the nucleus; constitutive, inducible, tissue-based and time specific gene expression; gene expression regulation at transcriptive, post-transcriptive and post-translational level; families of transcription factors, their role and regulation mechanisms of their activity; structural modification of regulatory proteins: phosphorylation, glycosylation, ADPribolysation, sumoylation, ubiquitination; cell cycle regulation; cell proliferation during development and differentiation; programmed cell death – apoptosis; basic principles of genetic engineering, application, cloning. Exercies

Microscope and microscoping; size and form of cells, nuclei, embryonic cell origin; plasma membrane; cytoplasmic organelles; interphase nucleus, chromatin; cell division: mitosis and meiosis; transcription and translation; chromosomal aberrations and gene mutations; practical classes are organized as experimental and demonstrative audio-visual exercises; familiarization of students with the latest techniques in molecular biology.

## Literature:

Literature in English:

- 1. Alberts B.: Molecular Biology of the Cell, Garland Science, New York, 2008.
- 2. Nussbaum R. L., McInnes R. R., Willard H. F.: Genetics in Medicine, Saunders, Philadelphia, 2007.
- 3. Lodish H., Berk A., Zipursky S. L., Matsudaira P., Baltimore D., Darnell J.: Molecular Cell Biology, W. H. Freeman & Co., New York, 2003.

## Literature in Serbian:

- 4. Diklić V., Kosanović M., Dukić S., Nikoliš J.: Biologija sa humanom genetikom, udžbenik, Grafopan, Beograd, 2001.
- 5. Kovačević Z. L.: Biohemija i molekularna biologija, udžbenik, Medicinski fakultet, Novi Sad, 2002.
- 6. Tripeni P., Elard S.: Emerijevi osnovi medicinske genetike, Data Status, Beograd, 2009.
- 7. Hristić M., Potparević B.: Praktikum iz biologije sa humanom genetikom, Farmaceutski fakultet, Beograd, 2005.
- 8. Đelić N., Stanimirović Z.: Principi genetike, Elit Medica, Beograd, 2004.

## Number of classes:

	<b>Theoretical lectures</b>	Theoretical	Professional practice	Study research work	Other forms of teaching
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	exercises		(Degree Paper)	(individual work with student, projects)
30	30	0	0	0
Methods of teaching:				
lectures, exercises, case	study, demo laborate	ory exercises, e-learning		
		Grading (maximum 10	0 points)	
Pre-Exam ob	oligation	Points	Final Exam	Points
Lecture attendance		3	Exam	30
Activity		7		
Projects/Seminars		0		
Exercises/professional p	practice	40		
Colloquiums		20		

# MEDICAL REHABILITATION

Study program:	Nursing					
		rofessional studies				
Type and level of study:       undergraduate professional studies         Course:       Medical Rehabilitation						
Language of instructi						
Course status:	elective					
	third year, fifth s	amastar				
Semester:	5	semester				
ECTS:	-					
Requirement:	no					
measures and procedur	res aimed at a maxir	num possible recovery, retu	n of sick and injured persons on to living and working envir- ed approach and interdiscipl	onment, resocialization and		
Course outcome:						
social integrity and ind will be able to determ process of their recov primary, secondary and	dividualization in the ine application of al ery, resocialization	e approach to sick or injured l required measures and pro and reintegration through it	ilitation, through holistic cons l persons and by identifying th cedures for successful accomp nelusion into family and socio	heir specific needs, students blishment of the goal in the		
Subjects content: Lectures						
rehabilitation; medicin side effects and indica features of disability b of disability; disability discrimination in fam rehabilitation; aids; ac evaluation; professiona <i>Exercises</i> Ethical and deontolog work of rehabilitation rehabilitation. Holistic therapist documentation Handicap condition eva activities. Adaptation rehabilitation. Familia	rehabilitation of sick and injured persons; disability; idea, philosophy and development of rehabilitation; modern concept of rehabilitation; medicine-rehabilitation relationship; rehabilitation division; ethics and deontology; principles of rehabilitation; side effects and indication; holistic approach; individualization in approach; multidisciplinary approach, team work; specific features of disability by age – childhood and adolescence, productive age, retirement age; physical, psychical and social aspects of disability; disability and society; classifications and models: medical, social, inclusive; physical and social barriers; discrimination in family and society; accessibility; handicap; medical rehabilitation; methodology – physical medicine in rehabilitation; aids; adaptations and modifications of living, working and public environment; education; working ability evaluation; professional rehabilitation.					
associations.						
<ol> <li>Weiss L., Lenabur Literature in Serbian:</li> <li>Nedvidek B.: Osnu</li> <li>Konjikušić V., Ko</li> <li>Jovanović Sreteno</li> <li>K. Savić, A. Miko</li> <li>Delin A.: U susret</li> <li>Howard R.: Rehat</li> <li>Playforth S.: Upoz</li> </ol>	rg H., Weiss J.: Phys ovi fizikalne medicir ocev N.: Zdravstvena ović T.: Praktikum iz ov: Rehabilitacija dec osobama sa invalidi pilitacija, Savez druš	ne i rehabilitacije, udžbenik, nega u procesu rehabilitacije	ation, textbook, Demos Medica Medicinski fkultet, 2003. e, autorsko izdanje, Beograd, 2 a zdravstvena škola strukovnih Novi Sad, 2007. rad, 2008. Beograd, 2001.	.005.		
Number of classes:				Othom former of the lit		
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)		
30	30	0	0	0		

30	30
Methods of teaching:	

Lecutres against presentation of different video material, exercises, workshop, exercises on dummy, clinical practice

0

0

0

Grading (maximum 100 points)					
Pre-Exam obligations	Points	Final Exam	Points		
Lecture attendance	3	Exam	30		
Activity	7				
Projects/Seminars	0				
Exercises/professional practice	40				
Colloquiums	20				

<ul> <li>multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.</li> <li><b>Course outcome:</b></li> <li>Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication w health protection beneficiaries – persons with mental health issues, members of their families and healthy members of community.</li> <li><b>Subjects content:</b></li> <li><i>Lectures</i></li> <li>Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environme living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and bu out syndrome; emergencies; refugees, armed conflicts; natural disasters; postraumatic conditions; social pathology i maladaptive behavior; extramarital status; LGBT population; domestic violence; violence against women; violence against people; alcoholism; drug-addiction; prostitution; religious sects; pathological gambing; suicidality; new forms of addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health.</li> <li><i>Ecercises</i></li> <li>Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pap Devising conceptual project plans relating to current issues. Visit of a genuine representative of a marginalized group. Analy of projects (city, provincial, republic) dealing with marginalized groups of people in the country. Visits of members of providing associations (victims of armed conflicts, natural disasters, etc.).</li></ul>	Type and level of study: undergraduate professional studies           Course:         Mental Hygiene           Language of instruction: English, Serbian         Course status:         elective           Semester:         third year, fifth semester         ECTS:         5           Requirement:         no         Requirement:         no           Course objective:         Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary a multidimensional aspect, to assume responsible tasks in protection and inprovement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.           Course outcome:         Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication wi health protection beneficiaries – persons with mental health issues, members of their families and healthy members of t community.           Subject content:         Lectures           Lectures         Subject content:           Lectures         Subject content:           Lectures         Subject content:           Lectures         Subject content:           Lectures         subject and their protein; natural disasters; postraumatic conditions, social pathology a maladaptive behavior; extramarita status; LOBT population; domestic violence; violence against women; violence against opeople; alchololism; duradaticitis, natural disasters; postra	MENTAL HYGIENE	
Course:         Mental Hygiene           Language of instruction: English, Serbian         Course status:         elective           Semester:         third year, fifth semester         ECTS:         5           Requirement:         no         Course status:         elective           Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary a multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work wit community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.           Course outcome:         Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication w health protection beneficiaries – persons with mental health issues, members of their families and healthy members of community.           Subjects content:         Lectures           Subjects and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urba environmm living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and bu out syndrome; emergencies; refugees, armed conflicts; natural disasters; postraumatic conditions; social pathology in approxed to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protectin on mental health.           P	Course:         Mental Hygiene           Language of instruction: English, Serbian         Course status:         elective           Semester:         third year, fifth semester         ECTS:         5           Requirement:         no         Course status:         elective:           Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary at multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.           Course outcome:         Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication wi health protection beneficiaries – persons with mental health issues, members of their families and healthy members of t community.           Subjects content:         Lectures           Ustry of the environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and bu out syndrome; emergencies; refugees, armed conflicts: natural disasters; posttraumatic conditions; social pathology a maladaptive behavior; extramarital status; LGBT population; domestic violence; violence against U epole; alcoholing; suicidality, new forms of addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; comprehensive protection of mental health.           Ecercises         Following theoretical leasses: Case studies. Visits of representatives from relevant associations. Dra		
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Semester:         third year, fifth semester           ECTS:         5           Requirement:         no           Course objective:         Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary a multidimessional aspect, to assume responsible tasks in protection and improvement of mental health in their work wit community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.           Course outcome:         Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication whealth protection beneficiaries – persons with mental health issues, members of their families and healthy members of community.           Subject sontent:         Lectures           Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environment; nutrition issues; physical activities; infer isses; sickness and disablement in family, stress and buot syndrome; emergencies; refugees, armed conflicts; natural disasters; posttraumatic conditions; social pathology i maladaptive behavior; extramarital status; LGPT population; domestic violence; violence against women; violence against people; alcoholism; drug-addiction; prostitution; religious sects; pathological gambling; suicidality; new forms of addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health. <i>Ecercises</i>	Semester:         third year, fifth semester           ECTS:         5           Requirement:         no           Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary an multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.           Course outcome:         Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication with health protection beneficiaries – persons with mental health issues, members of their families and healthy members of t community.           Subjects content:         Lectures           Subjects content:         Lectures           Subjects content:         Lectures           Subjects and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human 1           maladaptive behavior; extramatid astatus; LGBT population; domestic violence; violence against vioneme, violence against violence violence against violence ondition; social pathology a person from mental-hygicne aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health.           Ecercises         Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pape Devising conceptual project plans relating to current issues. Visit of a genuine representat	Language of instructi	on: English, Serbian
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Requirement:         no           Course objective:         Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary a multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work witt community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.           Course outcome:         Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication w health protection beneficiaries – persons with mental health issues, members of their families and healthy members of community.           Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environmm living in rural environment, nutrition insues; physical activities; life crises; sickness and disablement in family; stress and bo out syndrome; emergencies; refugees, armed conflicts; natural disasters; posttraumatic conditions; social pathology i maladaptive behavior; extramarital status; LGBT population; domestic violence; violence against women; violence against people; alcoholism; drug-addiction; prostitution; religious sects; pathological gambling; suicidality; new forms of addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health. <i>Exercises</i> Following theoretical classes. Case studies. Visits of representatives of people in the country. Visits of members of providing associations (victims of armed conflicts, natural disasters, e	Requirement:         no           Course objective:           Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary an multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.           Course outcome:         Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication with health protection beneficiaries – persons with mental health issues, members of their families and healthy members of t community.           Subjects content:         Lectures           Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human 1 cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environmen living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and buo out syndrome; emergencies; refugees, armed conflicts; natural disaters; postraumatic conditions; social pathology a maladaptive behavior; extramarital status; LGBT population; domestic violence; violence against women; violence against of people; alcoholism; drug-addiction; prostitution; religious sects; pathological gambling; suicidality, new forms of addictiv approach to person from mental-hygiene aspect: health and sickness; dying and death, dehumanization relations; communication in health care profession; comprehensive protection of mental health.           Ecercises         Following theoretical classes. Case studies. Visits of representatives from relev	Semester:	third year, fifth semester
<ul> <li>Course objective:</li> <li>Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary a multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work wit community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.</li> <li>Course outcome:</li> <li>Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication whealth protection beneficiaries – persons with mental health issues, members of their families and healthy members of community.</li> <li>Subjects content:</li> <li>Lectures</li> <li>Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human cycle: birth and childhod; adolescence; adulthod; old age; modern life problems: alienation; living in urban environme living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and bu out syndrome; emergencies; refugees, armed conflicts; natural disasters; posttraumatic conditions; social pathology approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; coronumuciation in health care profession; comprehensive protection of mental health.</li> <li>Ecercises</li> <li>Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pap Devising conceptual project plans relating to current issues. Visit of a genuine representative of a marginalized group. Analy of projects (city, provincial, republic) dealing with marginalized groups of people in the country. Visits of members of providing associations (victims of armed conflicts, natural disasters, etc.).</li> <li>Literature in English:         <ul> <li>Bell G. E.: The G</li></ul></li></ul>	Course objective: Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary an multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes. <b>Course outcome:</b> Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication with health protection beneficiaries – persons with mental health issues, members of their families and healthy members of t community. <b>Subject sontent:</b> <i>Lectures</i> Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human 1 cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environment living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and buo out syndrome; emergencies; refugees, armed conflicts; natural disasters; posttraumatic conditions; social pathology a maladaptive behavior; extramarital status; LGBT population; domestic violence; violence against women; violence against or people; alcoholism, drug-addiction; prostitution; religious sects; pubhological gambling; suicidality; new forms of addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health. <i>Lecretise</i> Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pape Devising conceptual project plans relating to current issues. Visit of a genuine representative of a marginalized group. Analy of projects (city, provincial, republic) dealing with marginalized groups of people in the country. Visits	ECTS:	5
<ul> <li>Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary a multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.</li> <li><b>Course outcome:</b></li> <li>Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication whealth protection beneficiaries – persons with mental health issues, members of their families and healthy members of community.</li> <li><b>Subject scontent:</b></li> <li><i>Lectures</i></li> <li>Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environme living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and bu out syndrome; emergencies; refugees, armed conflicts; natural disasters; postruamatic conditions; social pathology in aladaptive behavior; extramarital status; LGBT population; domestic violence; violence against womer; violence against womer; violence against womer; ol addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health.</li> <li><i>Ecercises</i></li> <li>Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pap Devising conceptual project plans relating to current issues. Visit of a genuine representative of a marginalized group. Analy of projects (city, provincial, republic) dealing with marginalized groups of people in the country. Visits of members of providing associations (victims of armed conflicts,</li></ul>	<ul> <li>Students are trained to perceive phenomena of mental health and mental illness from a wider, multidisciplinary a multidimensional aspect, to assume responsible tasks in protection and improvement of mental health in their work with community, as well as to take care of sick persons against use of high technology and preserve human relationships institutions and patients homes.</li> <li><b>Course outcome:</b></li> <li>Adoption of knowledge and mastering skills in evaluation, monitoring, creating and carrying out therapy communication with health protection beneficiaries – persons with mental health issues, members of their families and healthy members of t community.</li> <li><b>Subjects content:</b></li> <li><i>Lectures</i></li> <li>Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human I eycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environme living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and bus out syndrome; emergencies; refugees, arrend conflicts; natural disasters; posttraumatic conditions; social pathology a maladaptive behavior; critramarital status; LOBT population; domestic violence; violence against wome; violence against of people; alcoholism; drug-addiction; prostitution; religious sects; pathological gambling; suicidality; new forms of addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication (citik care profession; comprehensive protection of mental health.</li> <li><i>Ecerciss</i></li> <li>Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pape Devising conceptual project plans relating to current issues. Visit of a genuine representative of a marginalized group. Analy of projects (city, provincial, republic) dealing with marginalized groups of pe</li></ul>	<b>Requirement</b> :	no
<ul> <li>Subjects content: Lectures</li> <li>Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environme living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and bu out syndrome; emergencies; refugees, armed conflicts; natural disasters; posttraumatic conditions; social pathology a maladaptive behavior; extramarital status; LGBT population; domestic violence; violence against women; violence against people; alcoholism; drug-addiction; prostitution; religious sects; pathological gambling; suicidality; new forms of addiciti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health.</li> <li><i>Ecercises</i></li> <li>Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pap Devising conceptual project plans relating to current issues. Visit of a genuine representative of a marginalized group. Analy of projects (city, provincial, republic) dealing with marginalized groups of people in the country. Visits of members of providing associations (victims of armed conflicts, natural disasters, etc.).</li> <li>Literature in English: <ol> <li>Bell G. E.: The Good Book of Mental Hygiene, Resource Publications, Borston, 2020.</li> <li>Glen A.: Mental Hygiene: How To Change Your Mind, CreateSpace Independent Publishing Platform, London, 2018.</li> <li>Tria G. E., Gaerlan J. E., Limpingco D. A.: Principles of Mental Hygiene, Pantas Publishing &amp; Printing, Roterdam, 201 Literature in Serbian:</li> <li>Simić M., Kovačević K.: Mentalna higijena, udžbenik, autorsko izdanje, Beograd, 2004.</li> <li>Kaličanin P. i sar.: Stres, zdravlje, bolest, udžbenik, Obeležja, Beograd, 2007</li></ol></li></ul>	<ul> <li>Subjects content: Lectures</li> <li>Subject and theoretical fundamentals of mental health; prevention of mental disorders; mental health of the entire human I cycle: birth and childhood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environme living in rural environment; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and but out syndrome; emergencies; refugees, armed conflicts; natural disasters; posttraumatic conditions; social pathology a maladaptive behavior; extramarital status; LGBT population; domestic violence; violence against women; violence against opeople; alcoholism; drug-addiction; prostitution; religious sects; pathological gambling; suicidality; new forms of addicti approach to person from mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization relations; communication in health care profession; comprehensive protection of mental health.</li> <li><i>Ecercises</i></li> <li>Following theoretical classes. Case studies. Visits of representatives from relevant associations. Drawing up seminar pape Devising conceptual project plans relating to current issues. Visit of a genuine representative of a marginalized group. Analy of projects (city, provincial, republic) dealing with marginalized groups of people in the country. Visits of members of a providing associations (victims of armed conflicts, natural disasters, etc.).</li> <li>Literature:</li> <li>Literature in English:</li> <li>Bell G. E.: The Good Book of Mental Hygiene, Resource Publications, Borston, 2020.</li> <li>Glen A.: Mental Hygiene: How To Change Your Mind, CreateSpace Independent Publishing Platform, London, 2018.</li> <li>Tria G. E., Gaerlan J. E., Limpingco D. A.: Principles of Mental Hygiene, Pantas Publishing &amp; Printing, Roterdam, 2010 Literature in Serbian:</li> <li>Simić M., Kovačević K.: Mentalna higijena, udžbenik, autorsko izdanje, Beograd, 2004.</li> <li>Kaličanin P. i sar.: Stres, zdravlje, bolest, udžbe</li></ul>	Course objective: Students are trained multidimensional aspe community, as well a institutions and patient Course outcome: Adoption of knowledg health protection bene	ct, to assume responsible tasks in protection and improvement of mental health in their work within s to take care of sick persons against use of high technology and preserve human relationships in s homes. e and mastering skills in evaluation, monitoring, creating and carrying out therapy communication with
<ol> <li>Literature in English:         <ol> <li>Bell G. E.: The Good Book of Mental Hygiene, Resource Publications, Borston, 2020.</li> <li>Glen A.: Mental Hygiene: How To Change Your Mind, CreateSpace Independent Publishing Platform, London, 2018.</li> <li>Tria G. E., Gaerlan J. E., Limpingco D. A.: Principles of Mental Hygiene, Pantas Publishing &amp; Printing, Roterdam, 201</li> <li><i>Literature in Serbian:</i> <ul></ul></li></ol></li></ol>	<ol> <li>Literature in English:         <ol> <li>Bell G. E.: The Good Book of Mental Hygiene, Resource Publications, Borston, 2020.</li> <li>Glen A.: Mental Hygiene: How To Change Your Mind, CreateSpace Independent Publishing Platform, London, 2018.</li> <li>Tria G. E., Gaerlan J. E., Limpingco D. A.: Principles of Mental Hygiene, Pantas Publishing &amp; Printing, Roterdam, 2010</li> <li><i>Literature in Serbian:</i> <ol></ol></li></ol></li></ol>	Lectures Subject and theoretica cycle: birth and childl living in rural environm out syndrome; emerg maladaptive behavior; people; alcoholism; du approach to person fro relations; communicati Ecercises Following theoretical Devising conceptual p of projects (city, prov providing associations	hood; adolescence; adulthood; old age; modern life problems: alienation; living in urban environment nent; nutrition issues; physical activities; life crises; sickness and disablement in family; stress and burn encies; refugees, armed conflicts; natural disasters; posttraumatic conditions; social pathology an extramarital status; LGBT population; domestic violence; violence against women; violence against of ug-addiction; prostitution; religious sects; pathological gambling; suicidality; new forms of addiction om mental-hygiene aspect: health and sickness; dying and death; dehumanization and humanization of on in health care profession; comprehensive protection of mental health.
		<ol> <li>Literature in English:</li> <li>Bell G. E.: The C</li> <li>Glen A.: Mental</li> <li>Tria G. E., Gaerl</li> <li>Literature in Serbian:</li> <li>Simić M., Kovač</li> <li>Kaličanin P. i sar</li> <li>Berger D.: Zdrav</li> <li>Havelka M. i sar.</li> <li>Nikolić D.: Boles</li> <li>Stanković Z., Be</li> </ol>	<ul> <li>Hygiene: How To Change Your Mind, CreateSpace Independent Publishing Platform, London, 2018.</li> <li>an J. E., Limpingco D. A.: Principles of Mental Hygiene, Pantas Publishing &amp; Printing, Roterdam, 2010.</li> <li>ević K.: Mentalna higijena, udžbenik, autorsko izdanje, Beograd, 2004.</li> <li>.: Stres, zdravlje, bolest, udžbenik, Obeležja, Beograd, 2007.</li> <li>stvena psihologija, Društvo psihologa Srbije, Centar za primarnu psihologiju, Beograd, 2002.</li> <li>.: Zdravstvena psihologija, Naklada Slap, Jastrebarsko, 2002.</li> <li>sti zavisnosti, Narodna knjiga-Alfa, Beograd, 2007.</li> <li>gović D.: Alkoholizam od prve do poslednje čaše, Kreativni centar, Beograd, 2005.</li> </ul>

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0
Methods of teaching:			·	
lectures, exercises, works	shop, discussion, sem	inar paper.		
		Grading (maximum 100 p	points)	
Pre-Exam ob	ligations	Points	Final Exam	Points
Lecture attendance		3	Exam	40
Activity		7		
Projects/seminar papers		0		
Exercise/professional practice		20		
Colloquiums		30		

## **ORGANIZATION OF HEALTH CARE SYSTEMS**

Study program:	Nursing
Type and level of stu	udy: undergraduate professional studies
Course:	Organization of Health Care Systems
Language of instruct	tion: English, Serbian
Course status:	mandatory
Semester:	first year, second semester
ECTS:	5
<b>Requirement</b> :	no
Course objective:	

Course objective is to familiarize students with basics in organization of health care institutions and health care sector, manner of institution management, specific features of decision-making process in health care, motivation and medical team building, characteristics of internal communication in health care institutions, personnel and human resources building up, characteristics of business policy and planning strategy, administrative procedures and change management in health care institutions, mandatory and other forms of health insurance.

### Subjects outcome:

Upon completing the course, student will be able to organize medical teams, ensure solid communication within health care institution, efficiently make decisions and manage changes under time pressure and understand systems of mandatory and other forms of health insurance.

## **Subjects content:**

Lectures

Health care system; the role of good communication; health care system and health care institution management; the role of manager, difference between commanding and leadership; employment policy and schedule; introduction process, interview and integration of new employees; training; health care institution organization; primary, secondary and tertiary health protection; types of health care institutions; Law on Health care Protection; principles of health protection; protection of population from infectious diseases; chamber of medical practitioners; administration bodies in charge of health care; inspection supervision. Exercises

Discussion on organization of health care processes, health care institutions and health insurance. Analysis of practice in Serbia and abroad. Analysis of practical examples in the sphere of environment protection. Analysis and practical examples in the sphere of smoking and alcohol ban. Analysis and discussion; living environment, air protection. Analysis and discussion; process of waste removal from health care institutions.

## Literature:

Literature in English:

- 1. Beik Janet I.: Health Insurance Today: A Practical Approach, Saunders, Philadelphia, 2010.
- 2. Mossialos E., Permanand G., Baeten R., Hervey T.: Health Systems Governance in Europe: The Role of European Union Law and Policy, textbook, Cambridge University Press, 2010
- 3. Morrisey M. A.: Health Insurance, textbook, Health Administration Press, London, 2007.

Literature in Serbian:

- 4. Ranković-Vasiljević R., Stojanović-Jovanović B., Terzić-Marković D.: Metodika i organizacija zdravstvene nege, Visoka zdravstvena škola strukovnih studija, Beograd, 2015.
- Milović Lj.: Organizacija zdravstvene nege sa menadžmentom, udžbenik, Naučna knjiga, Beograd, 2004. 5.

Tijanić M. i sar.: Zdravstvena nega i savremeno sestrinstvo, Naučna knjiga, Beograd, 2010. 6

Number of classes:						
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)		
30	30	0	0	0		
Methods of teaching:						
lectures, workshop, case study, discussion, e-learning						
Grading (maximum 100 points)						
Pre-Exam obligations Points Final Exam Points			Points			
Lecture attendance		3	Exam	40		

The Exam obligations	1 011165	I mui L'Aum	1 011165
Lecture attendance	3	Exam	40
Activity	7		
Projects/Seminars	0		
Exercises/professional practice	20		
Colloquiums	30		

# PALLIATIVE CARE

Study program:	Nursing						
	dy: undergraduate profe	essional studies					
Course:	Palliative Care						
Language of instruct	<u> </u>						
Subjects status:	elective						
Semester:	third year, sixth semester						
ECTS:							
Requirement: Basics of Nursing							
Course objective:							
	is to train the student in	providing palliative care to the	ne patient with all its specific	cities.			
Course outcome:							
		ble to explain the basic princ					
		occur in patients with palliativ					
		t and his family, to apply pro					
		e nurse, as a member of a mul	tidisciplinary team, in work	ing with patients who need			
	inderstand ethical issues	s in palliative health care.					
Course content:							
Lectures							
		ons and basic terms in palliat					
		tients with palliative care ne					
		es for resolving and alleviation					
		philosophy of palliative healt ith palliative care needs and h					
	issues in palliative care		ins raining. Munduscipilitari	ty and interdisciplinanty in			
Exercises	issues in painauve care						
	a of patients with pall	liative care needs. Assistance	in mosting the basic hun	non noods of notionts with			
		g and alleviating unpleasant s					
		iative health care. Relationsh					
issues in palliative care		larve hearth care. Relationsh	ip between nuise, putent al	la failing members. Eunear			
Literature:							
<i>Literature in English:</i>							
	an D. W.: Palliative C	are Nursing, Quality Care to	the End of Life, Springer	Publishing Company, New			
York, 2014.			,				
	l Handbook of Palliative	e Care, London, 2009.					
<i>Literature in Serbian:</i>							
3. Jovanović D.: Osi	novi onkologije i palijat	ivna nega onkoloških bolesni	ka, udžbenik, Medicinski fa	kultet, Novi Sad, 2008.			
		d izvanbolničke i bolničke hi					
palijativna skrb, H	Irvatski zavod za hitnu	medicinu, Studio Hrg, Zagreb	, 2015.				
5. Vrdoljak E. i sar.:	Klinička onkologija, N	ledicinska naklada, Zagreb, 2	013.				
Number of classes:							
Theoretical	Theoretical		Study research work	Other forms of teaching			
lectures	exercises	<b>Professional practice</b>	(Degree Paper)	(individual work with			
			(Degree 1 aper)	student, projects)			
30	30 30 0 0 0						
Methods of teaching:							
lectures, practical class	ses, problem-oriented ta	sks, case studies, discussion,		al laboratory employees.			
		Grading (maximum 100 J					
	Pre-Exam obligations Points Final Exam Points						
Lecture attendance		3	Exam	30			
Activity		7					
Projects/Seminars		0					
Exercises/professional	practice	40					
Colloquiums	•	20					
- 1 · · · · · · · · · · · · · · · · · ·		÷		1			

# PATHOPHYSIOLOGY

Study program:	Nursing				
V A	dy: undergraduate profe	ssional studies			
Course:	Pathophysiology				
Language of instruct	<u> </u>				
Subjects status:	mandatory				
Semester:	second year, third se	emester			
ECTS:	6				
<b>Requirement</b> :	Anatomy and Physic				
		Pathophysiology: theoretical	+ practical exam) is a cond	tion for segmet 2 (Special	
0 1: 4:	Pathophysiology: the	eoretical + practical exam)			
Course objective:				- 1	
		organ damaging mechanism			
		gnize morphological alteratio			
		manifestations of most impo			
		isms of cell malignant transf	ormation, as well as characte	eristic of tumor growth and	
changes it causes in or	ganism.				
Course outcome:	6.4	1 01 1	1. 1	11 / 1 / 1	
		have a command of basic m			
		and pathogenesis of principa			
		their clinical manifestations			
		ing them to understand mech			
	case of pathological occl	urrences at a level required for	or competent carrying out of	their duties.	
<b>Course content:</b> Lectures					
	ald death of call, we	wholesiss shows in sol	le soute and shushis infla		
		orphological changes in cel			
		; water and electrolyte tran			
		nerosclerosis, cardiovascular			
		stem function disorder, end		locrine regulation function	
Exercises	tem disorder, blood com	position and function disorde	er, skin function disorder.		
	ooth Inflommation ation	pathogenesis. Malignant tran	sformation of call and its a	rowth Water sodium and	
		esium and phosphate metabo			
		ovascular, respiratory system			
		tract and liver, blood compos		ietton, endoernie grand and	
Literature:	tion function, argestive t	fract and fiver, blood compos			
<i>Literature in English:</i>					
	erstanding Pathonhysiol	ogy, Elsevier, London, 2011.			
		Buide for Nursing, textbook, 1		0	
1,0		aunders, New York, 2018.	Kindle Edition, Eondon, 202		
Literature in Serbian:	opitystology, textbook, s	aunders, New Tork, 2018.			
4. Radić S.: Opšta patofiziologija, udžbenik, Medicinski fakultet, Niš, 2012.					
5. Beleslin B.: Specijalna patološka fiziologija, Beograd, 2008.					
<ol> <li>Babić Lj., Borota R., Lučić A.: Priručnik praktičnih i seminarskih vežbi iz patološke fiziologije, Medicinski fakultet, Novi Sad,</li> </ol>					
2007.					
	ka fiziologija, interne sk				
		ziologija, udžbenik, Medicins			
		ogije, udžbenik, Panevropski			
	S. 1 sar.: Patofiziologija,	, Zadaci za problemske semin	nare, Medicinska naklada, Z	agreb, 2006.	
Number of classes:		Г	1		
Theoretical	Theoretical		Study research work	Other forms of teaching	
lectures	exercises	Professional practice	(Degree Paper)	(individual work with	
				student, projects)	
45	30	0	0	0	
Methods of teaching:		÷	ů	0	

lectures, practical classes, problem-oriented tasks, case studies, discussion, visits of medical-biochemical laboratory employees. Grading (maximum 100 points)

Grading (maximum roo points)			
Pre-Exam obligations	Points	Final Exam	Points
Lecture attendance	3	Exam	30

# GO BACK

Activity	7	
Projects/Seminars	0	
Exercises/professional practice	30	
Colloquiums	30	

# PATIENT CARE AT HOME AND PATRONAGE NURSING

Study program:	Nursing
Type and level of st	udy: undergraduate professional studies
Course:	Patient Care at Home and Patronage Nursing
Language of instruc	ction: English, Serbian
Course status:	mandatory
Semester:	third year, fifth semester
ECTS:	5
<b>Requirement</b> :	Basics of Nursing
Course objective:	
e	organizing and carrying out nurse interventions within nursing of elderly and sick persons in their homes, as in medical teams in accordance with modern principles of nursing.
Course outcome:	
	to carry out nurse interventions within medical care at home, including determining the needs, assessment of ogical condition of elderly citizens and carrying out special nursing as required by conditions at home.
<b>Course content:</b>	
Lectures	
citizens, as well as re in the treatment and	burse enables a more comprehensive understanding the reasons of domiciliary care for sick or injured elderly ehabilitation procedures required at home; education of their families, volunteers and other persons involved nursing of the sick person; evaluation of physical and psychical condition, carrying out nurse interventions as
required by a specific	c level of nursing.

Exercises

Recognition and importance of assessment of problems and needs of elderly persons, sick and exhausted in home treatment and care conditions. Geriatric evaluation of functional condition. Education of family members and those interested in helping with the care of the elderly immobile, semi-immobile and seriously ill person. Monitoring health conditions (observation, measurement of vital parameters), help in keeping personal hygiene, providing assistance when moving. Prevention of complications in diagnostic and therapeutic procedures, with an emphasis on the prevention of pressure ulcers. Assessment of physical and mental condition, implementation of nursing interventions according to the requirements of the appropriate level of care at home. Professional field of work of community nurses – individuals, family, community. Workshop: bathing a newborn at home, umbilical cord care, umbilical wounds care, senses care, skin care, as well as the most common problems that may occur in connection with care and nutrition. Workshop: delivery in outpatient conditions (in the field), early care of the newborn, care of mother and child until transport to the maternity hospital. Workshop: specifics of home visits to patients during the Covid-19 epidemic. Personal protective equipment of health workers. Keeping medical records, invoicing services, e-prescription.

## Literature:

Literature in English:

- 1. Harris M.: Home Health Care, textbook, Jones & Bartlett Learning, Massachusetts, 2009.
- 2. McEvan M.: Health Visiting, McHill Publishing, New York, 2002.

Literature in Serbian:

- 3. Krnić H., Vićovac.Lj.: Kućna nega obolelih i povređenih, Crveni krst Srbije, Beograd, 2008.
- 4. Bedekovič-Petrovski N.: Rad patronažne sestre, Dom zdravlja Remetinec, Remetinec, 2001.
- 5. Savezni zavod za zdravstvenu zaštitu Beograd: Priručnik za patronažnu službu SR Srbije, Beograd, 2005.
- 6. Rajak S., Imbronjev V.: Osnovi zdravstvene nege, udžbenik, Omega MS Pharmacy, Novi Sad, 2016.
- 7. Marinković R. i sar.: Sestrinske procedure (prevod sa engleskog), Data status, Beograd, 2010.
- 8. Šarenac D.: Zdravstvena nega starih, udžbenik, autorsko izdanje, Licej, Beograd, 2009.

## Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	150	0	0
Methods of teaching:	forant video motorial	avaraisas workshop simu	lations discussion a loor	ing clinical practice field

lectures against using different video material, exercises, workshop, simulations, discussion, e-learning, clinical practice, field work

Grading (maximum 100 points)			
Pre-Exam obligation	Points	Final Exam	Points
Attendance at lectures	3	Exam	30
Activity	7		
Projects/Seminars	0		
Exercises/professional practice	40		
Colloquiums	20		

# PHARMACOLOGY AND DRUG DOSING

Study program:	Nursing			
	Type and level of study: undergraduate professional studies			
Course:	Pharmacology and			
	ction: English, Serbian			
Course status:	elective			
Semester:	second year, fourth	semester		
ECTS:	5	semester		
Requirement:	no			
Course objective:	110			
	ladga on drug affact mag	hanisms on the basis of wh	ich information necessary	for understanding different
		ffects of groups of drugs are		
of drugs in therapy.	nameu, merapy anu siue e	freets of groups of drugs are	understood, as well as acc	fursition of principles of use
Course outcome:				
	of the course students of	re expected to be able to ide	tify machanisms of differ	ant affacts of cortain groups
		re expected to be able to iden		
•		of certain groups of drugs w	Ath their different pharma	cologic effects, and to have
own critical attitude	to drugs.			
Course content:				
Lectures	- C - 1			dana danatan k
		acology division; drug divisi		
				imination and response of
		gs on organism; type and cha		
				trimental drug effects; drug
				igs modifying the course of
				drugs; local and system
				tion drugs; respiratory tract
				ditions; antilipemic agents;
		esives and immunostimulan		
				becides; antimalarial drugs;
	ntiseptics and disinfectant	ts; chemotherapy of malignar	nt diseases.	
Exercises:				
	nd drug development. Wo	rk with pharmacologic datal	pases on the internet. Drug	division. Drug prescribing.
Prescription.				
Literature:				
Literature in English				
				le for Quick Drug Dosage
		or Students, Nurses, and Para		
		: Pharmacology, Wolters Kl		
3. Rang H. P., Dale	e M. M., Ritter J. M., Moo	re P. K.: Pharmacology, Chu	rchill Livingston, London	, 2004.
4. Adams M. P., Ho	olland N.: Pharmacology	for Nurses: A Pathophysiolog	gic Approach, textbook, Pe	earson, New York, 2016.
Literature in Serbian				
		e, udžbenik, Ortomedics, Nov		
		udžbenik, Elit Medica, Beog		
		nt u bolnici, Medicinski faku		
		vodič 4, Agencija za lekove i		e, 2008.
		farmakologije, Medicinski f		
		re P. K.: Farmakologija, udž	benik, Data Status, Beogra	nd, 2004.
Number of classes (	per semester):			
Theoretical			Study research work	Other forms of teaching
lectures	Theoretical exercises	<b>Professional practice</b>	(Degree Paper)	(individual work with
			(Degree 1 aper)	student, projects)
30	30	0	0	0
Methods of teaching				
		strations, workshop, case stu	idies.	
		Grading (maximum 100 p		
Pre-Exan	n obligations	Points	Final Exam	Points
Lecture attendance	~	3	Exam	30
Activity		7		-
Puper		<u> </u>		1
Seminar paper		0		

Exercises/professional practice	40	
Colloquiums	20	

# PSYCHOLOGY IN NURSING AND HEALTH CARE

Study program:	Nursing			
<b>Type and level of study</b> : undergraduate professional studies				
Course:				
Language of instruction: English, Serbian				
Course status:	mandatory			
Semester:	second year, fourth	semester		
ECTS:	3			
Requirement:	no			
Course objective:	110			
	in psychology relati	ing to the patient and his/her	relatives at the moment of l	becoming aware of a health
		case of coping with severe		
		rse objective is to educate s		
		in the course of his/her work	1	sychological states unough
Course outcome:	nur muj go un ough i		i inter partentes.	
	in psychology relati	ing to the patient and his/her	relatives at the moment of l	becoming aware of a health
		case of uncertain oucomes		
		control in case of emotion		
professional may go throu			1 9 8	6
Course content:				
Lectures				
	disease; accepting di	sease as a reality; determinat	tion in solving a health issue	; psychology of a patient at
		health issue and during tre		
		sful treatment, deterioration		
		panic versus rationality; wo		
diagnosis, in case of a lo	ss; work with medic	cal professional in case of s	evere emotional states, pati	ent being nervous, state of
shock; social institutions,	support of competen	t services; importance of con	nmunication; basics of occu	pational therapy.
Exercises				
		etermination in solving a he		
		issue and during treatment –		
		sful treatment, deterioration		
- workshop. Work with medical professional in case of severe emotional states - workshop. Visits of professionals.				
Literature:				
Literature in English:				
1. Kubler Ross E.: On I				
2. Friedman H. S.: Heal	th psychology, textbo	ook, Prentice Hall, 2003.		
Literature in Serbian:			<b>a</b>	
		benik, Jastrebarsko-Naklada		
		praksi zdravstvenih radnika,		
		vstveni negi, Educy, Ljubljan		1 2002
		vo psihologa Srbije, Centar z		ograd, 2002.
	K.: Mentaina nigijer	na, udžbenik, autorsko izdanj	je, Beograd, 2004.	
Number of classes:	1	ı		Other forms of teaching
Theoretical lectures	Theoretical	Professional practice	Study research work	Other forms of teaching (individual work with
i neoi eucai iectures	exercises	i i oressionar practice	(Degree Paper)	student, projects)
15	30	0	0	0
Methods of teaching:	50	U	U	0
lectures, exercises, case st	udies discussions e	-learning		
	uares, arseussions, c	Grading (maximum 100)	noints)	
Pre-Exam com	mitment	Points	Final Exam	Points
Lecture attendance		3	Exam	40
Activity		7	L'Aun	10
Projects/Seminars		0		
Exercises/professional pra	actice	20		
Colloquiums		30		
Conoquiuno			1	I]

# PUBLIC HEALTH

Study program:	Nursing
Type and level of study	v: undergraduate professional studies
Course:	Public Health
Language of instruction	n:English, Serbian
Course status:	mandatory
Semester:	first year, second semester
ECTS:	5
Requirement:	no
<b>C</b> 1' 4'	

### **Course objective:**

The objective of the course is to train students to recognize values and determinants, duties of individuals, family, local community and society aimed at health protection, to recognize the role of nurses in health promotion, to familiarize them with the national project of health promotion and prevention of chronic diseases and strategies of European health care policies. The objective of the course is to familiarize students with the principles of healthy, safe and balanced nutrition of healthy and sick persons, with organization and activities in health care education in Serbia and to teach them to implement applicative theory in practice.

### **Course outcome:**

Upon the completion of the course students will be able to recognize health-related factors, to recognize the role of therapist in health promotion, to make difference between health care education and health promotion, to practically apply the acquired knowledge.

### **Course content:**

Lectures

Societal aspects of health; promotion of health and its characteristic; health promotion activities; impact on the health of individual; impact of nutrition on health; national project of promotion of health and chronic diseases; role of therapist in health improvement; 21st Century Health for All Strategy; objectives and purpose of health care education; levels and approaches to health care education; health care education in the process of nursing of the old; forms and methods of work in health care education; devices and equipment; areas of work in health care education; motivation and communication in health care educator; teaching methods and its tasks; content of education; organization of lessons and preparation of health care educator for classes; principles of healthy nutrition, guidelines for healthy nutrition; development and definition of social medicine; social care of health; communication in health care; health care policy; social inequalities in health care system and obtaining health protection, levels of health protection; health protection systems globally; criteria for evaluation of socio-medical importance of health issues; marginalized population categories; role of health care institutions and medical professionals in health care system. *Exercises* 

Societal aspects of health. Promotion of health and its characteristics. Health promotion activities. Impact of health on individual. Impact of nutrition on health. Nutrition characteristic for healthy and sick individual. National project of health promotion and prevention of chronic diseases. Role of therapist in health improvement. 21st Century Health for All Strategy. Objectives and purpose of health care education. Levels and approaches in health care education. Health care education in the process of nursing of the old. Forms and methods of work in health care education. Devices and equipment. Areas of work in health care education. Motivation and communication in health care education. Teaching methods and its tasks. Content of education. Organization of lessons and preparation of health care educator for classes. Principles of healthy nutrition; food pyramid; guidelines for healthy nutrition. Development and definition of social medicine. Social care of health. Communication in health care. Health care policy. Social inequalities in health care system and obtaining health protection, levels of health protection. Health protection systems globally. Criteria for evaluation of socio-medical importance of health issues. Marginalized population categories. Role of health care institutions and medical professionals in health care system.

# Literature:

Literature in English:

- 1. Mossialos E., Permanand G., Baeten R., Hervey T.: Health systems governance in Europe: the role of European Union law and policy, Cambridge University Press, 2010.
- 2. Morrisey M. A.: Health Insurance, Health Administration Press, London, 2007.
- 3. Schneider M. J.: Introduction to Public Health, textbook, Jones-Barlett learning, New York, 2021
- 4. Murphy F.: Community Engagement, Organization, and Development for Public Health Practice, Springer Publishing Company, New York, 2004.

Literature in Serbian:

- 5. Lazarević A. i sar.: Javno zdravlje, socijalna politika i zdravstvena zaštita, udžbenik, Beograd, Visoka zdravstvena škola strukovnih studija, Beograd, 2016.
- 6. Hojer S.: Pristupi i metode u zdravstvenom odgoju, udžbenik, Koledž zdravlja, Ljubljana, 2005.
- 7. Lazarević A.: Socijalna medicina, autorsko izdanje, Beograd, 2015.
- 8. Simić S. i sar.: Socijalna medicina, udžbenik, Medicinski fakultet, Beograd, 2012.

## Number of classes:

I (dillo el ol eldoseo)				
<b>Theoretical lectures</b>	Theoretical	Professional practice	Study research work	Other forms of teaching
				_

	exercises		(Degree Paper)	(individual work with student, projects)
30	30	0	0	0
Methods of teaching:				
lectures, exercises, discu	ussions, problem solving			
		Grading (maximum 10	0 points)	
Pre-Exam o	bligations	Points	Final Exam	Points
Lecture attendance		3	Exame	40
Activity		7		
Projects/Seminars		0		
Exercises/professional p	practice	20		
Colloquiums		30		

# QUALITY CONTROL

Study program:	Nursing
Type and level of study:	undergraduate professional studies
Course:	Quality Control
Language of instruction	: English, Serbian
Course status:	mandatory
Semester:	third year, sixth semester
ECTS:	5
Requirement:	no

## **Courses objective:**

The objective of the course is to familiarize students with basic principles of organization of health care institutions and health care sector, manner of institution management, specific characteristics of decision-making process in health care sector, motivation and team building, features of intra-sectoral communication in health care institutions, human-resource matters and human-resources building, specific features of operating policy and planning strategy, administrative procedures and change management in health care institutions, mandatory and other forms of health insurance.

### **Course outcome:**

Students who complete the course are trained to organize medical teams, ensure good communication within a health care institution, efficiently make decisions in situations when there is not enough time and efficiently manage changes; students understand systems of mandatory and other forms of health protection.

# **Course content:**

Lectures

The role of good communication; the role of managers, difference between commanding and leading; policy and schedule of employment, introduction process, interview and integration of new employee; training; health care institution organization; primary, secondary and tertiary health protection; quality control procedures, importance of the notion of procedure; population protection from infectious diseases; production and trade in drugs – control; production and trade in narcotics – control; ban on the sale of alcoholic beverages, smoking ban, ban on advertising sale of tobacco products – control; chambers of health care practitioners; republic administration bodies in the sphere of environment protection; environmental legislature – control; protection of nature, environment protection, republic administration bodies in the sphere of health care; trade in explosive materials, inflammable substances and gases; medical waste and biological material management – control; inspection supervision; experiences of the EU countries; modern trends; current challenges in health care institutions; safety of medical practitioners, terrorism – control mechanisms.

## Exercises

Discussion on organization of health care processes, health care institutions and health care insurance. Analysis of practical experience in Serbia and abroad. Analysis of practical examples in the domain of environment protection. Analysis and practical examples in the sphere of ban on smoking and alcohol. Analysis and discussion: environment protection. Analysis and discussion; medical waste and biological material disposal process in the area of health care. Safety of health care professionals, terrorism – discussion.

## Literature:

*Literature in English:* 

- 1. Spath P.: Applying Quality Management in Healthcare: A Systems Approach, textbook, Health Administration Press, Boston, 2017.
- 2. Swanwick T., Vaux E.: ABC of Quality Improvement in Healthcare, Villey, New York, 2020.
- 3. Probbins S., Judge T.: Organizaciono ponašanje, Mate, Zagreb, 2009.
- 4. Beik Janet I.: Health Insurance Today: A Practical Approach, Saunders, Philadelphia, 2010.

Literature in Serbian:

- 5. Legetić B.: Principi menadžmenta, udžbenik, Ekonomski fakultet, Subotica, 2007.
- 6. Marinković Lj: Menadžment u zdravstvenim organizacijama, G.A.D. Beograd, 2001.
- 7. Mićović P.: Zdravstveni menadžment, Obeležja, Beograd, 2008.
- 8. Milović Lj.: Organizacija zdravstvene nege sa menadžmentom, udžbenik, Naučna knjiga, Beograd, 2004.
- 9. Čajka Z., Jovanović L.: Održivi marketing menadžment, Naučnostručno društvo za zaštitu životne sredine Srbije "Ecologica", Beograd.

## Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0
Methods of teaching:				
lectures, case study, discu	ussion, workshop, e-le	earning		
		Grading (maximum 100	points)	

Pre-Exam obligations	Points	Final Exam	Points
Lecture attendance	3	Exam	40
Activity	7		
Projects/Seminars	0		
Exercises/professional practice	20		
Colloquiums	30		

# **RARE DISEASES**

<u>64</u> J	Manaina			
Study program:	Nursing	ferrien el eterdier		
Type and level of stud	· · ·	lessional studies		
Course:	Rare Diseases			
Language of instruct	<u> </u>			
Course status:	elective			
Semester:	second year, fourt	h semester		
ECTS:	5			
Requirement:	no			
Course objective:				
		students with the concept ar vell as the challenges in this a		ne ways in which the health the other countries.
Course outcome:				
				s in which the health system
can help patients with	rare diseases, as well a	is the challenges that arise in	this area, both in Serbia and	l in other countries.
<b>Course content:</b>				
Lectures				
their occurrence; the Serbia, distribution of globally, propositions from Europen Medici European market; "as recommendations and diseases in every coun	methodology with dat rare diseases globally of measures in Serbia ines Agency labeling sistance in diagnosis" guidelines in case of	a on rare diseases in Serbia y; malignant tumors in child ; Zoja's Law; NORBS; the relating to medicines for to option as na option of cond	a; burden born by stationar lren; challenges in fighting list of orphan drugs in all p reatment of rare diseases ducting tests according to on and anaesthesia; overview	diseases and genes affecting ry health-care institutions in a rare diseases in Serbia and phases of their development, to obtaining permit for the lisease signs and symptoms; v of sites specialized in rare
Exercises				
The notion of a rare	disease; characteristic	es of rare diseases in Serbi	a and worldwide; Zoja's	Law; NORBS - discussion;
discussion on rare dise	eases and challenges fa	ced by patients in Serbia and	worldwide.	
Literature:		• •		
<i>Literature in English:</i>				
Approaches, Acad	lemic Press, London, 2			ase Genetics Using Genomic e of Critical Care Clinics, E-
<ol> <li>interni material pr</li> </ol>	a dava ša			
4. Ministarstvo zdrav	vlja Republike Srbije:	Program za retke bolesti u R 5/program-za-retke-bolesti-i-		20-2022. godine:
				k, kao i enciklopedija retkih
		z objavljenih stručnih klasifil		k, kao i enerkiopeurja retkin
	a.net/consor/cgi-bin/Di		Cacija.	
<ol> <li>Ministarstvo zdra oznake Evropske evropsko tržište</li> </ol>	vlja Republike Srbije	: Popis "orphan" lekova (le oja se odnosi na lekove na		h faza njihovog razvoja, od esti do dobijanja dozvole za
7. Ministarstvo zdra simptomima boles	vlja Republike Srbije sti	Opcija "pomoć pri dijagno		a pretragu prema znacima i
		sease_HPOTerms.php?lng=		
		Preporuke i smernice u sluča		ncije i anestezije
	a.net/consor/cgi-bin/Di	sease_Emergency.php?lng=	EN	
Number of classes:				
Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0
Methods of teaching:		~		· · · · · · · · · · · · · · · · · · ·
	exercises with anatom	nical and hystological device	es, use of atlas, video proje	ctions, computer animations
and simulations of pily	siological processes	Grading (maximum 100	) noints)	
		Graung (maximum 100		

## Grading (maximum 100 points)

Pre-Exam commitments	Points	Final Exam	Points
Lecture attendance	3	Exam	40
Activity	7		
Projects/Seminars	0		
Exercises/professional practice	20		
Colloquiums	30		

# **Research Methodology**

Study program	Nursing						
Study program:	idy: undergraduate pro	fassional studios					
Course:		Research Methodology					
Language of instruct		lology					
Course status:	elective						
Semester:	third year, sixth se	mostor					
ECTS:	5						
Requirement:	no						
Course objective:	110						
Training in research v	vork						
Course outcome:	VOIK.						
	dge necessary for resea	rch work					
Course content:	age neeessary for reser						
Lectures							
	fic work. Difference be	etween scientific and profess	sional work. Stages of researce	ch work. Selection of topic.			
			ey results processing, protect				
			and conclusion. Scientific p				
			ific paper publishing. Citation				
data.	1			C			
Exercises							
Techniques of collection	ing, organizing and stu	dying literature. Searching se	elected databases. Processing	of research results. Graphic			
presentation of data. V	Writing scientific paper	. Literature citation. Drawin	g up seminar paper.	-			
Literature:							
Literature in English:							
	ert C., Russey W. E.:	The art of scientific writing	g, Wiley-VCH, Verlag GmbI	H & Co. KgaA, Weinheim,			
2004.							
Literature in Serbian:							
		aučno-istraživačkog rada u	biološkim disciplinama, udžb	enik, Prirodno-matematički			
fakultet, Novi Sac							
	ović N., Kraljević-Bal	alić M., Kajari K.: Uvod u	naučni rad, udžbenik, Poljopi	rivredni fakultet, Novi Sad,			
2004.		_					
	elektronske baze poda	taka					
Number of classes:	[		[				
Theoretical	Theoretical		Study research work	Other forms of teaching			
lectures	exercises	Professional practice	(Degree Paper)	(individual work with			
20	20	0		student, projects)			
30	30	0	0	0			
Methods of teaching							
Lectures, exercises, d	iscussions, e-learning,	workshop, seminar paper, pu	<b>A</b>				
	•	Grading (maximum 10					
Pre-Exam co	ommitments	Points	Final Exam	Points			
Lecture attendance		3	Exam	40			
Activity		7					
Projects/Seminars		0					
Exercises/professiona	l practice	20					
Colloquiums/exam 30							

# SPECIALIZED ENGLISH FOR MEDICINE 1

Study program:	Nursing			
	0	actional studios		
Type and level of study Course:	· · · ·			
	Specialized English	a for Medicine 1		
Language of instruction				
Course status:	elective			
Semester:	first year, first seme	ester		
ECTS:	5			
Requirement:	no			
Course objective:				
		acteristics of the English lan		
	ssional level and adopt	tion of techniques of written	and oral expressing in prof	essional communication.
Course outcome:				
		knowledge in professional c		
accordance with their pr	rofessional communica	ation and use speech patterns	appropriate to a given situ	ation.
Course content:				
Lectures				
Grammar: English alph	abet, basic reading an	d writing rules, greeting, pe	ersonal pronouns, possessiv	ve pronouns, present tenses,
gender and number of	nouns, colors, interre	ogative and affirmative sen	tences; aspects of everyda	ay life in English-speaking
countries; prepositions	with dative and accusa	tive, the imperative, modal v	verbs, perfect tenses, clause	e framework; specialist texts
in connection with stud	lents' future profession	n, specialist terminology, ex	kamples of commercial, sp	ecialist texts from practice;
examples of documents				-
Exercises		-		
Students practice every	yday situation dialogu	ues (giving/understanding o	prientation instructions, re	telling happenings, making
		tions, reporting etc.); und		
advertisements), they ex	kpand vocabulary relat	ing to their environment, fan	nily, job.	
<ol> <li>MacLean J.: Englis</li> <li>Turner S. Y., Sefik colleagues effective</li> <li>Murphy R.: English</li> <li>McCarthy M., O'D</li> <li>Hornby A.S.: Oxfo Literature in Serbian:</li> </ol>	th in Basic Medical Sci a K.: Medical English ely in English, textbool n Grammar in Use, Car ell F.: English Vocabu rd Advanced Learner's	Paths, Medical Book 1, udžbo ience, Oxford University Pre for International Doctors an k, Kindle Edition, London, 2 mbridge University Press, Ca lary in Use, Cambridge Univ s Dictionary of Current Engli nike, udžbenik, Naučna knjig	ess, Oxford, 2000. d Nurses: How to commun 2015. ambridge, 2014. versity Press, Cambridge, 2 ish, Oxford Unversity Press	icate with your patients and 006. s, Oxford, 2008.
				Other forms of teaching
Theoretical lectures	Theoretical	Professional practice	Study research work	(individual work with
	exercises	· · · · · · ·	(Degree Paper)	student, projects)
30	30	0	0	0
Methods of teaching:		1	1	
lectures, practical exerc	ises, communication.	e-learning.		
, r-ucucui choro	, ,	Grading (maximum 100)	noints)	
Pre-Exam o	hligations	Points	Final Exam	Points
Lecture attendance		3	Exam	30
Activity		7	LAdill	50
Seminar paper		0		
Exercises/professional		40		
Exercises/projessional t	n actice			
Colloquiums	Jactice	20		

# SPECIALIZED ENGLISH FOR MEDICINE 2

Study program:	Nursing			
	Nursing	faction of studies		
	tudy: undergraduate pro			
Course:		ish for Medicine 2		
	ction:English, Serbian			
Course status:	elective			
Semester:	second year, third	semester		
ECTS:	5			
Requirement:	Specialized Engli	sh for Medicine 1		
Course objective:				
		racteristics of the English la		
communication at pr	ofessional level and add	ption of techniques of writte	n and oral expressing in prot	Tessional communication.
Course outcome:				
		l knowledge in professional		
accordance with the	ir professional communi	cation and use speech pattern	as appropriate to a given situ	ation.
Course content:				
Lectures				
Grammar: comparis	on of adjectives; causal	clauses, future tense, preterit	e, conditional sentences, ver	bs of movement, active and
passive voice; aspec	ts of everyday life in En	glish speaking countries: ho	liday, family life, education,	life in city; relative clauses,
verbs with preposit	ions, adjective forming	suffixes and prefixes, deep	ening knowledge on depen	dent clauses; everyday life,
business life and	media in English spea	king countries; specialist	terminology relevant for s	tudents' future profession,
grammatically and 1	inguistically more comp	lex texts; work material corre	esponding to everyday practi	ce at work.
Exercises				
Students practice ho	w to express themselves	s orally and in writing on eve	eryday life topics, such as fro	ee time, job, media, fashion,
politics; they practic	e shorter discussions an	d stating their opinion, askin	g others on their views and	pointing to opposite aspects
of different views.			-	
<ol> <li>MacLean J.: En</li> <li>Turner S. Y., So colleagues effect</li> <li>Murphy R.: Eng</li> <li>McCarthy M., C</li> <li>Hornby A.S.: O <i>Literature in Serbian</i></li> </ol>	ey J., Tran T. M.: Career glish in Basic Medical S efika K.: Medical Englis tively in English, textbo glish Grammar in Use, C D'Dell F.: English Vocal xford Advanced Learner n:	Paths, Medical Book 1, udž ccience, Oxford University Pa sh for International Doctors a bok, Kindle Edition, London, cambridge University Press, G bulary in Use, Cambridge Un r's Dictionary of Current Eng adnike, udžbenik, Naučna kn	ress, Oxford, 2000. nd Nurses: How to commun 2015. Cambridge, 2014. iversity Press, Cambridge, 2 glish, Oxford University Pres	icate with your patients and 006.
			a	Other forms of teaching
Theoretical	Theoretical	Professional practice	Study research work	(individual work with
lectures	exercises		(Degree Paper)	student, projects)
30	30	0	0	0
Methods of teachin			-	1 ~
	ercises, communication	e-learning		
rectures, practical ex	ereises, communication	Grading (maximum 100	) noints)	
Dra_Fvan	1 obligations	Points	Final Exam	Points
Lecture attendance	i oonganons	3	Exam	30
Activity		7	Exaili	50
Projects/Seminars	al mus ati a s	0		
Exercises/profession	ai practice	40		 
Colloquiums		20		

## SPECIALIZED GERMAN FOR MEDICINE 1

G4 1	NT '			
Study program:	Nursing	<u> </u>		
	dy: undergraduate pro			
Course:		nan for Medicine 1		
Language of instruct				
Course status:	elective			
Semester:	first year, first sen	nester		
ECTS:	5			
Requirement:	no			
Course objective:				1
			inguage, adoption of phrases	
*	tessional level and ado	ption of techniques of writte	n and oral expressing in prof	essional communication.
Course outcome:			• .• .• .	
			communication, create corr	
	professional communi	cation and use speech pattern	is appropriate to a given situa	ation.
Course content:				
Lectures	1 1 / 1 2 12	1 1		
			personal pronouns, possessiv	
			ntences; aspects of everyda	
			verbs, perfect tenses, clause	
			examples of commercial, sp	ecialist texts from practice
	ts students will deal wi	ith in practice.		
Exercises Students prosting ave	muday situation diala	auss (siving/understanding	orientation instructions and	alling homonings making
			orientation instructions, ret derstanding texts on every	
		ating to their environment, fa		day me situations (e. g
Literature:	expand vocabulary leid	ating to their environment, ra	inny, job.	
Literature in English:				
	acht F. Manschan F	Jeutsch als Fremdenrache	Kursbuch mit DVD-ROM,	udžbenik Hueber Verlag
Munchen, Deutsc		eutsen als Hemusphaene	Kursbuch mit DVD-KOW,	udzbenik, ndebei venag
		Communikation am Arbeiten	latz, Max Hueber Verlag, Isr	naning Deutschland 2015
			Hueber Verlag, Ismaning, 20	
			curs. Kursbuch, Klett Verlag	
			ch, KlettVerlag, Stuttgart, 20	
		lerner_dvd_mns, knjiga i lin		
		uebungen_mns, dodatne on l		
			aterijal, Hueber Verlag, kr	atak pregled gramatike s
vežbanjima "Hall			atorijai, ridooor voriag, ii	aun progret gramatice st
9. www.schubert.				
Literature in Serbian:				
	B und Menschen A	1 AB, udžbenik (video m	aterijal: http://matifmarin.bl	ogspot.rs/p/menschen-film
	ml), Klett Verlag, Stutt		J	<b>6 1 1</b>
			Savremena administracija, 20	005.
12. Nikolovski V.: C	Framatička vežbanja "	Eine kleine Übungsgramma	tik", Zavod za udžbenike i	nastavna sredstva, Schritte
international 1, G		00		
Number of classes:				
Theoretical	Theoretical		Study research work	Other forms of teaching
lectures	exercises	Professional practice	(Degree Paper)	(individual work with
10010105				student, projects)
30	30	0	0	0
	rcises, communication,			
ectures, practical exe	rcises, communication,	Grading (maximum 100		
ectures, practical exer Pre-Exam	rcises, communication,		) points) Final Exam	Points
ectures, practical exer Pre-Exam	rcises, communication,	Grading (maximum 100 Points 3		<b>Points</b> 30
Pre-Exam Lecture attendance Activity	rcises, communication,	Grading (maximum 100 Points 3 7	Final Exam	
lectures, practical exer Pre-Exam Lecture attendance Activity	rcises, communication,	Grading (maximum 100 Points 3	Final Exam	
*	rcises, communication, obligation	Grading (maximum 100 Points 3 7	Final Exam	
lectures, practical exer Pre-Exam Lecture attendance Activity Projects/Seminars	rcises, communication, obligation	Grading (maximum 100 Points 3 7 0	Final Exam	

# SPECIALIZED GERMAN FOR MEDICINE 2

Study program:	Nursing			
i i vde and ievel of study	v: undergraduate pro	fessional studies		
Course:		an for Medicine 2		
Language of instruction				
Course status:	elective			
Semester:	second year, third	semester		
ECTS:	5	semester		
Requirement:	Specialized Germa	an for Medicine 1		
Course objective:	Specialized Germa			
0	iliarization with cha	racteristics of the English la	anguage, adoption of phrases	and patterns necessary for
			in and oral expressing in profe	
Course outcome:				
	apply the acquired	knowledge in professional	communication, create corre	esponding written forms in
			ns appropriate to a given situa	
Course content:				
Lectures				
	of adjectives: causal (	clauses, future tense, preterit	te, conditional sentences, verl	os of movement, active and
			holiday, family life, education	
			s, deepening knowledge on d	
life, business life and r	media in English sr	beaking countries; specialis	t terminology relevant for s	tudents' future profession,
grammatically and lingu	istically more compl	ex texts; work matrial corres	sponding to everday practice	at work.
Exercises				
			eryday life topics, such as fre	
	orter discussions and	d stating their opinion, askin	ng others on their views and p	pointing to opposite aspects
of different views.				
Literature:				
Literature in English:				
		matik A1-B1, uz audio m	aterijal, Hueber Verlag, kra	atak pregled gramatike sa
vežbanjima "Hallo a				
		Eine kleine Übungsgramma	tik", Zavod za udžbenike i	nastavna sredstva, Schritte
international 1, Grau 3. www.schubert	mmatikspiele.			
<i>Literature in Serbian:</i>				
	und Menschen A	1 AB udžbenik (video m	aterijal: http://matifmarin.bl	ogspot rs/n/menschen_film_
	), Klett Verlag, Stutt		laterijai. http://matimaim.or	ogspot.is/p/mensenen-inin-
			Kursbuch mit DVD-ROM,	udžbanik Huabar Varlag
Munchen, Deutschla		eutsen als Tremusphaene		
		Communikation am Arbeitsp		uuzbenik, nuebei venag,
			latz, Max Hueber Verlag, Isn	_
				naning. Deutschland, 2015.
5		ki poslovni jezik. Beograd:	Savremena administracija, 20	naning. Deutschland, 2015.
8. Becker N., Braunert	t J.: Alltag, Beruf, Ku	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I	Savremena administracija, 20 Hueber Verlag, Ismaning, 200	naning. Deutschland, 2015. 005. 09.
<ol> <li>Becker N., Braunert</li> <li>Becker N., Braunert</li> </ol>	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U	ki poslovni jezik. Beograd: Irsbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag,	naning. Deutschland, 2015. 105. 19. Stuttgart, 2005.
<ol> <li>Becker N., Braunert</li> <li>Becker N., Braunert</li> <li>10. Becker N., Braunert</li> </ol>	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U t J.: Unternehmen De	ki poslovni jezik. Beograd: Irsbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20	naning. Deutschland, 2015. 105. 19. Stuttgart, 2005.
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U t J.: Unternehmen De de/seite/pg_lernen_l	ki poslovni jezik. Beograd: Irsbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k.	naning. Deutschland, 2015. 105. 19. Stuttgart, 2005.
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U t J.: Unternehmen De de/seite/pg_lernen_l	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k.	naning. Deutschland, 2015. 105. 19. Stuttgart, 2005.
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes:	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De de/seite/pg_lernen_1 de/seite/pg_lernen_u	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe.	naning. Deutschland, 2015. 105. 19. Stuttgart, 2005.
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De de/seite/pg_lernen_l de/seite/pg_lernen_t Theoretical	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work	naning. Deutschland, 2015. 005. 09. Stuttgart, 2005. 04.
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes:	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De de/seite/pg_lernen_1 de/seite/pg_lernen_u	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu lerner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe.	naning. Deutschland, 2015. 005. 09. Stuttgart, 2005. 04. <b>Other forms of teaching</b>
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De de/seite/pg_lernen_l de/seite/pg_lernen_t Theoretical	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu lerner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work	naning. Deutschland, 2015. 105. 19. Stuttgart, 2005. 04. Other forms of teaching (individual work with
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical lectures	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De de/seite/pg_lernen_1 de/seite/pg_lernen_v Theoretical exercises	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l Professional practice	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper)	haning. Deutschland, 2015. 105. 199. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects)
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical lectures 30	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l Professional practice	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper)	haning. Deutschland, 2015. 105. 199. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects)
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical lectures 30 Methods of teaching:	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l Professional practice	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper) 0	haning. Deutschland, 2015. 105. 199. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects)
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical lectures 30 Methods of teaching:	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l Professional practice 0 e-learning.	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper) 0	haning. Deutschland, 2015. 105. 199. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects)
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical lectures 30 Methods of teaching: lectures, practical exerci	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu lerner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l Professional practice 0 e-learning. Grading (maximum 100	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper) 0 <b>D points</b> )	haning. Deutschland, 2015. 105. 19. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects) 0
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical lectures 30 Methods of teaching: lectures, practical exerci	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max H nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin uebungen_mns, dodatne on h Professional practice 0 e-learning. Grading (maximum 100 Points	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper) 0 <b>D points)</b> Final Exam	haning. Deutschland, 2015. 105. 199. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects) 0 Points
8. Becker N., Braunert 9. Becker N., Braunert 10. Becker N., Braunert 11. https://www.hueber 12. https://www.hueber Number of classes: Theoretical lectures 30 Methods of teaching: lectures, practical exerci Pre-Exam ob Lecture attendance	t J.: Alltag, Beruf, Ku t J., Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max H nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu lerner_dvd_mns, knjiga i lin uebungen_mns, dodatne on H Professional practice 0 e-learning. Grading (maximum 100 Points 3	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper) 0 <b>D points)</b> Final Exam	haning. Deutschland, 2015. 105. 199. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects) 0 Points
<ul> <li>8. Becker N., Braunert</li> <li>9. Becker N., Braunert</li> <li>10. Becker N., Braunert</li> <li>11. https://www.hueber</li> <li>12. https://www.hueber</li> <li>Number of classes:</li> </ul> Theoretical lectures   30 Methods of teaching: lectures, practical exerci   Pre-Exam ob   Lecture attendance   Activity	t J.: Alltag, Beruf, Ku t J.; Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30 ises, communication,	ki poslovni jezik. Beograd: ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l Professional practice 0 e-learning. Grading (maximum 10) Points 3 7	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper) 0 <b>D points)</b> Final Exam	haning. Deutschland, 2015. 105. 199. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects) 0 Points
<ul> <li>8. Becker N., Braunert</li> <li>9. Becker N., Braunert</li> <li>10. Becker N., Braunert</li> <li>11. https://www.hueber</li> <li>12. https://www.hueber</li> <li>Number of classes:</li> </ul> Theoretical lectures   30 Methods of teaching: <ul> <li>lectures, practical exerci</li> </ul> Pre-Exam ob Lecture attendance <ul> <li>Activity</li> <li>Projects/Seminars</li> </ul>	t J.: Alltag, Beruf, Ku t J.; Schlenker W.: U: t J.: Unternehmen De .de/seite/pg_lernen_l .de/seite/pg_lernen_u Theoretical exercises 30 ises, communication,	ki poslovni jezik. Beograd: i ursbuch+Arbeitsbuch, Max I nternehmen Deutsch Grundl eutsch Grundkurs, Arbeitsbu erner_dvd_mns, knjiga i lin uebungen_mns, dodatne on l Professional practice 0 e-learning. Grading (maximum 100 Points 3 7 0	Savremena administracija, 20 Hueber Verlag, Ismaning, 200 kurs. Kursbuch, Klett Verlag, ch, KlettVerlag, Stuttgart, 20 k. line vežbe. Study research work (Degree Paper) 0 <b>D points)</b> Final Exam	haning. Deutschland, 2015. 105. 19. Stuttgart, 2005. 04. Other forms of teaching (individual work with student, projects) 0 Points

## SPORTS MEDICINE

Study program:	Nursing
Type and level of stud	dy: undergraduate professional studies
Course:	Sports Medicine
Language of instruct	ion:English, Serbian
Course status:	elective
Semester:	third year, sixth semester
ECTS:	5
<b>Requirement:</b>	no

## **Course objective:**

Acquisition of knowledge on specific features of etiology, pathogenesis, course, prognosis, prevention, treatment of sports injuries from the aspect of physiotherapy. Familiarization of students with basics of sports physiology and sports medicine, as well as of the manners of functioning of organs and organ systems at a higher, changed, level of psychophysical exertion.

### **Course outcome:**

Upon the completion of the course and passing the exam, the student has a knowledge of general principles and rules of conduct in sports laboratory, he/she is familiar with principal laboratory procedures of functional testing and skills in conducting laboratory tests. The student is familiar in detail with the manner of blood and urine taking and preparation and with methods of elementary laboratory blood and urine tests used in sports medicine practice. In addition to that, the student has knowledge of basic electrophysiology methods, has experience in register keeping, is able to recognize the basic registered parameters, independently measure artery blood pressure, heart auscultation, determine respiratory volumes, oxygen maximal uptake etc.

# Course content:

### Lectures

Physiotherapeutic diagnostics assessment, plan and programme of physiotherapy within the treatment and rehabilitation of acute, endogenous, exogenous injuries in sport, soft tissue (contusions, distension, rupture of musculotendinous tissues and capsular ligament lesions) and bone and joint system, endogenous chronic sports diseases (capsular ligament lesion systems), postoperational procedures within sports medicine (arthroscopic interventions and invasive orthopaedic surgical intervention). Neuromuscular junction synapse. Mediating and basic mechanisms of synaptic transmission. Division of muscles. Morphopysiological characteristics of skeletal muscles. Skeletal muscle contraction. Motor unit. Tonus and thermogenesis. Muscle functioning, strength and fatigue. Physical aspects of man work (force, strength, function). Smooth muscles. Gas properties. Ventilation. Lung volume and capacity. Transport of gases to the cells. Primary and supportive respiratory muscles. Intrapleural pressure. Respiration control. Types of breathing. Breathing in conditions of reduced and increased atmospheric pressure. Blood plasma. Erythrocytes. Leucocytes. Immunities and immune bodies. Thrombocytes. Blood clotting and hemostasis. Blood types. Transfusion and transplantation. Bloodstream - functional division. Morphofunctional characteristics of the cardiac muscle. Cardiovascular haemodynamics. Cardiac conduction system. Athlete's heart. Electrocardiography registration and analysis. Cardiac muscle contraction regulation. Capillary exchange. Peripheral circulation. Puls: definition, types and characteristics. Venous blood flow. Lymphatic system. Neurohumoral mechanisms of blood vessel tonus regulation. Anabolism and katabolism. Mineral substances and vitamins. Energy exchange study methods, energy depositing. Respiratory coefficient. Glycogen supercompensation. Lactic acid. Basal metabolic rate. Energy exchange under strain. Devising daily meal. Acid-base balance regulation. Chemical and physiological buffer systems. Glycaemia regulation. Calcium level regulation. Protein metabolism regulation (impact of physical activity on anabolic process in organism). Membrane potential. Action potential. Irritation rules. Neuron. Synapse division in the CNS. Neuromediators. Reflexes. Basal gangliae and dynamic stereotype forming. Cerebellum, vestibular system, proprioception and the role of balance. Tactile and thermal reception. Visceroreception. Smell and taste reception. Pain reception. Hypothalamus. Brain limbic system. Cerebral cortex. Dream. Learning and remembering. Consciousness. Energy capacities and their measuring. Steady state. Sports training and types of training. Theory of stress, stress stages, stressor. The role of sport and recreation according to the modern theory of functional systems in the reception and adaptation of organism to the adverse effects of stress. Overtraining and its implication on functional abilities of athletes, injury suffering. Chronobiology and its importance in sport.

## Exercises

Testing functional capabilities (selection of a functional test, selection of a type of strain). Determining aerobic capacity (determining maximum oxygen consumption), anaerobic test, maximum strength, average strength, explosive strength, fatigue index; determining oxygen debt and oxygen deficit). Determining stabile state (test selection, monitoring cardiac frequency, monitoring respiratory parameters, monitoring oxygen consumption). Determining cardiac frequency (palpation, ascultation, monitoring cardiac frequency – ECG). Measuring artery blood pressure (TA monitoring – while resting and in the course of functional tests). Dynamometry (familiarization with the device and basic parameters of dynamometric testing of muscle strength, arm flexor strength, testing arm extensor and leg extensor). Body composition testing – basic anthropometric measurement (basic instruments – scale pelvimeter, sliding caliper, caliper, tape measure); determining BMI; determining somatotype, Heath-Carter constitution calculation; determining body fat mass using bioelectric impedance.

### Literature:

Literature in English:

1. Costill D, Wilmore J.: Physiology of Sport and Exercise, Human Kinetics, Ravena Press, London, 2015.

# Literature in Serbian:

- 2. Grujić N.: Fiziologija sporta, udžbenik, Futura, Petrovaradin, 2000.
- 3. Pećina M. i sar.: Sportska medicina, udžbenik, Medicinski fakultet, Zagreb, 2003.
- 4. Banović D.: Povrede u sportu, udžbenik, Draslar partner, Beograd, 2006.
- 5. Barak O. i sar.: Praktikum iz fiziologije sporta, Futura, Petrovaradin, 2006.
- 6. Nikolić Ž.: Fizikalna terapija lokomotronog aparata, Zavod za izdavanje udžbenika i nastavnih sredstava, Beograd, 2002.

7. Pećina M.: Sindromi prenaprezanja sustava za kretanje , Globus, Zagreb, 2006.

Number of classes:

Theoretical lectures	Theoretical exercises	Professional practice	Study research work (Degree Paper)	Other forms of teaching (individual work with student, projects)
30	30	0	0	0
Methods of teaching: Lectures, exercises, case a	analysis, e-learning.			
		Grading (maximum 100 p	oints)	
Pre-Exam con	nmitments	Points	Final Exam	Points
Lecture attendance		3	Exam	30
Activity		7		
Projects/Seminars		0		
Exercises/professional pra	actice	40		
Colloquiums/exam		20		

# SURGICAL PATIENT NURSING

Study program:	Nursing			
	<b>dy</b> : undergraduate pro	factional studios		
Course:				
Language of instruct	Surgical Patient I	Nursing		
Subjects status:	mandatory			
Subjects status:	third year, sixth se	mastar		
ECTS:	8	mester		
		Basics of Surgery with Orth	anadias	
Requirement:	basics of hursing,	, basies of Surgery with Oru.	lopedics	
Course objective:	i col lan our lodge and alti	lls in taking care of patients	in all averaical branch as	
Course outcome:	ical kilowieuge allu ski	its in taking care of patients	in an surgical branches.	
	to practically apply the	a acquired knowledge in all	surgical disciplines pacessa	ry to acquire skills in taking
	ts from an aspect of nu		surgical disciplines necessar	Ty to acquire skins in taking
Course content:	is nom an aspect of nu	i sing.		
Lectures	las of acardia and ant	iconcia in daily annaioal nua	ation theoretical fundament	also pursing of notion to with
				als: nursing of patients with ditions and injuries of blood
				y tract, patients with surgical entral and periphery nervous
				children as surgical patients
				g theatre. Principles of semi-
		itients (fundamentals). Sepsi		
Exercises	e nursing or surgrear pa	thents (fundamentals). Sepsi	s as a complication in surgic	ai patients.
	with surgical condition	as of digestive and endocri	ne system. Nursing of pati	ents with locomotor system
				ursing of patients with burns.
				with surgical conditions and
				entral and periphery nervous
				alignant conditions. Nursing
		ples and organization of wor		8
Literature:	<b>.</b>			
Literature in English:				
		troduction to Surgery for Stu	dents, Springer, 2017	
				and Management of Clinical
Problems, textboo	ok, Toronto, 2011.			-
Literature in Serbian:				
	Iirurgija, udžbenik, CII			
	bulantna hirurgija, Vel			
		Finegraf, Beograd, 2013.		
		giji, Altera Books, Beograd, 2	2014.	
	vena nega u hirurgiji, (			
	: Hirurgija za studente	i lekare, Savremena adminis	tracija, Beograd, 2000.	
Number of classes:		Γ	Ι	
Theoretical	Theoretical		Study research work	Other forms of teaching
lectures	exercises	Professional practice	(Degree Paper)	(individual work with
				student, projects)
60	60	330	0	0
Methods of teaching				
lectures against use of	different video materia	al, exercises, discussion, exe	· · · · · · · · · · · · · · · · · · ·	actice
		Grading (maximum 100		
Pre-Exam	obligations	Points	Final Exam	Points
Lecture assistance		3	Exam	30
Activity		7		
Projects/Seminars		0		
Exercises/professional Colloquiums	l practice	40 20		