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University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1058W/22	Course title: Anatomy
Form of instruction: Le Recommended study ra	nge: Irs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/	trimester: 1.
Level of study: I.	
Prerequisities:	
Final evaluation: written e The number of points obta scale of the evaluation. Cre	ve participation in lectures. xam (0 - 100). ained for the final evaluation is 100. It corresponds to the classification edits will be awarded to a student who has obtained at least 60 out of 100 anatomy for fulfilling certain conditions
individual organs and org individual organs as well a individual organs. Skills: Based on anatomic and individual systems of	Acquisition of detailed knowledge about the anatomical structure of an systems. To be able to describe in Latin the macroscopic view of as their anatomical structure and the anatomical structure of the wall of al description, the ability to identify and characterize individual organs the human body. tanding the anatomical structure and structure, to understand the
Myology, muscles of the h Anatomy and structure of Anatomy and structure of	the digestive system. the respiratory system. nd branching of blood vessels. the urinary system.

1.KUBAS, V. – KOPPAL, P.- KUBAS, V.ml. – DUFFEK, M. a kol. 2021. Anatómia pre nelekárske vedy.

Ružomberok: Verbum. 2021, 151 s. ISBN 978-80-561-0884-0

2. ČIHÁK, R. 2001. Anatomie I. Praha: Grada Publishing. 2001. 497 s. ISBN 8071699705

3. ČIHÁK, R. 2002. Anatomie II. Praha: Grada Publishing. 2002. 470 s. ISBN 978-80-247-4788-0

4. ČIHÁK, R. 2004. Anatomie III. Praha: Grada Publishing. 2004. 673s. ISBN 80-247-1132-X
5. MRÁZ, P. a kol. 2012. Anatómia ľudského tela I. Bratislava : Slovak Academic Press. 2012, 509 s.

ISBN 978-80-8095-081-1

6. MRÁZ, P. a kol. 2012. Anatómia ľudského tela II. Bratislava : Slovak Academic Press. 2012, 487 s.

ISBN 978-80-8095-082-8

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 77

А	В	С	D	Е	FX
16.88	2.6	12.99	11.69	27.27	28.57

Name of lecturer(s): doc. MUDr. Marián Šanta, CSc., MUDr. Viliam Kubas, PhD.

Last modification: 26.02.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

Faculty: Faculty of He	
- actually of the	alth
<b>Course code:</b> KOSE/54O1062W/22	Course title: Basic Bible topics
Form of instruction Recommended stud	y range: hours per semester: 24
Credits: 2	Working load: 50 hours
Recommended semes	ter/trimester: 3.
Level of study: I.	
Prerequisities: KOSE/	/54O1000W/22
Credits will be awarde conditions at least 60 of Learning outcomes of • Knowledge: The stud reproduce the basic ele • Skills: The student is religious discourse.	
-	
thought vectors of Wes	udent reconciles individual biblical ideas and is able to understand the basic stern culture.
<b>Course contents:</b> The Bible - its literar communicative nature of the Bible. The mess assumptions of reading the New Testament boo	

Language of instruction: slovak language	
Notes: Lectures should take into account the evangelisti	c nature of selected topics.
Course evaluation: Assessed students in total: 72	
ABSOL	NEABS
100.0	0.0
Name of lecturer(s): doc. PhDr. Mgr. Vladimír I	Littva, PhD., MPH, PaedDr. Martin Pinkoš
Last modification: 26.02.2022	
Supervisor(s): Person responsible for the delivery, development and quality of the st doc. PhDr. Mgr. Helena Kadučáková, PhD.	udy programme:

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KOSE/54O1054W/22	Course title: Basic of Management and Economics in Health Care
Form of instruction: Le Recommended study ra	ange: hours per semester: 12 / 12
Credits: 2	Working load: 50 hours
Recommended semester/	trimester: 5.
Level of study: I.	
Prerequisities:	
must be - 100%. Practical solve assigned tasks with resolution, creation of sta for the final evaluation is will be awarded to a stud meeting the specified con-	
and think in matters of le health care, economics, pe lead the team to meet goa • Skills: can use knowled services / nursing care and society, applies procedura functions in management • Competences: participat	dge of the management of the provided nursing care, can act preventively eading the medical team, department and the whole facility in terms of pronnel management, providing education and training of a nurse / nurse, ls team, department. Ige from individual management areas, can ensure the quality of health d their evaluation, including the importance of health for individuals and al, structural standards, evaluation standards, care maps and individual
managing, staffing, con Organization of meeting preparation of top man meeting, agenda of the n practice of the meeting. O problems of interpersonal	ement, roles in management. Manager's functions - planning, organizing, ttrol, management. Leadership - characteristics, types of leaders. gs - characteristics, course of negotiations, meeting management, agers for the meeting and individual participants, room, time of neeting, decision-making at the meeting, minutes, end of the meeting, Communication in nursing care management - characteristics, division, l communication, application in managerial practice. Quality of nursing odels, quality evaluators, factors that affect quality, quality systems,

quality indicators of nursing care. Management of stressful situations - characteristics and division of conflicts, causes, ways of resolving conflicts, consequences. Teams, team building - division, characteristics of an effective and inefficient team. Standards, audit - characteristics, division, creation, principles, standard criteria; division of audit, importance. Case management - characteristics, nature, clinical, management and financial activity / function. Nursing team workers. SWOT analysis. Forms, methods of providing health care. Legislative standards. Healthcare financing.

### **Recommended or required literature:**

1. FARKAŠOVÁ, D.a kol 2009. Ošetrovateľstvo – teória. Martin: Osveta, 2009, 244 pp. ISBN 978-80-8063-322-6

2. GROHAR – MURRAY, M.E., DICROCE, H.R 2003. Zásady vedení a řízení v oblasti ošetřovatelské péče. Praha: Grada Publishing, 2003, 317 pp. ISBN 80-247-0267-3

3. JAKUŠOVÁ, V. 2016. Manažment pre nelekárske študijné programy: vysokoškolská učebnica. Martin : Osveta, 156 pp. ISBN 978-80-8063-447-6

4. JAKUŠOVÁ, V.2010. Základy zdravotníckeho manažmentu, Martin: Osveta, 2010, 142 pp ISBN 978-80-8063-347-9

5. KILÍKOVÁ, M. 2008. Teória a prax manažmentu v ošetrovateľstve. Martin: Osveta. 2008. 148 s. ISBN 978-80-8063-290-8

6. SZARKOVÁ, M a kol. 2002. Komunikácia v manažmente. Bratislava : Ekonóm, 2002, 197 pp. ISBN 80-225-1585-X

7. ŠKRLA, P. Především neublíži : cesta k prevenci pochybení v léčebné a ošetřovatelské péči. Brno: Národní centrum ošetřovatelství a nelékařských zdravotnických oborů , 2005, 162 pp. ISBN 80-7013-419-4

8. ŠKRLA, P., ŠKRLOVÁ. M. 2003. Kreativní ošetřovateľský management. Praha: ADVENT – ORION s.r.o., 2003, 477 pp. ISBN 80-7172-841-1

9. ŠKRLA, P., ŠKRLOVÁ. M. 2008. Řízení rizik ve zdravotnických zařízeních. Praha: Grada Publishing, 2008, 199 pp. ISBN 978-80-247-2616-8

10. WEIBL, A., CHMELÍK, B. 2002. Ekonomika v zdravotníctve. Trnava: Trnavská univerzita, 2002, 48 pp. ISBN 80-89104-12-6

### Language of instruction:

slovak language

### Notes:

The subject is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 43

А	В	С	D	Е	FX
6.98	30.23	6.98	13.95	20.93	20.93

### Name of lecturer(s): PhDr. Marcela Ižová, PhD.

Last modification: 16.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1000W/22	Course title: Basic topics of theology
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: rs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities:	
The final evaluation of the c	exam - electronic test (60 - 100%). course corresponds to the verbal evaluation: Passed / Not completed. a student who has obtained from the subject for meeting the specified
know the basic attributes of • Skills: The student is able ecumenical and interfaith di	vill acquire basic knowledge about the religious phenomenon and will Christianity in the context of other religions. to distinguish the specifics of Christian identity and apply in cultural, alogue. t is able to independently reflect on the essential features and truths of
Religion and the meaning of context of other religions (in	in the life of the individual - man is capable of faith. f life, the role of religion in shaping critical thinking. Christianity in the aterfaith dialogue). Christianity, its origin and the person of the founder. and the Catholic faith (ecumenical dialogue). Jesus Christ, the only

1. Katechizmus Katolíckej cirkvi. 2007. Trnava: Spolok sv. Vojtecha, 2007, 918 pp. ISBN 978-80-7162-657-2.

2. EGGER, P. 2020. Svetové náboženstvá z kresťanského pohľadu. Nitra: Gorazd, 2020, 143 pp. ISBN 978-80-89481-54-5.

3. FUNDA, O.A. 2017. K filozofii náboženství. Praha: Karolinum, 2017, 103 pp. ISBN 978-80-246-3748-8.

4. HRABOVECKÝ, P. 2020. Základy fundamentálnej teológie a religionistiky. Ružomberok: Verbum, 2020, 151 pp. ISBN 978-80-561-0760-7.

5. SARKA, R. 2010. Teológia náboženstiev kontexte minulosti a súčasnosti. Ružomberok: Verbum 2010, 180 pp. ISBN 978-80-8084-578-0.

6. WALDENFELS H. 1999. Fenomén křesťanství. Křesťanská univerzalita v pluralite náboženství. Praha: Vyšehrad, 1999, 144 pp. ISBN 80-7021-329-9.

7. RATZINGER, J. 2007. Úvod do kresťanstva. Trnava: Dobrá Kniha, 2007, 305v pp. ISBN 978-80-7141-562-6.

#### Language of instruction:

slovak language

#### Notes:

### **Course evaluation:**

Assessed students in total: 76

ABSOL 98.68 NEABS 1.32

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PaedDr. Martin Pinkoš

Last modification: 26.02.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1019W/22	Course title: Basics in Nursing Administration
Form of instruction: Lec Recommended study ran	nge: nours per semester: 12 / 12
Credits: 3	Working load: 75 hours
Recommended semester/tr	rimester: 2.
Level of study: I.	
Prerequisities:	
The final evaluation corresp	ork on a topic assigned by the teacher. ponds to the classification scale. Credits will be awarded ned from the subject for the fulfillment of specified conditions at least
<ul><li>documentation. He knows the</li><li>Skills: can apply theoretic</li><li>He applies administrative a</li></ul>	legislation and ethical standards of keeping medical and nursing he information systems for keeping medical and nursing documentation. cal knowledge in practice, keeps medical and nursing documentation.
systems. Legislative stand Administration and docume operation of the nursing un translation and dismissal re- of documentation for the pu	ursing documentation. Medical / nursing documentation management lards affecting the keeping of medical and nursing documentation. entation in the work of a nurse. Documentation required to ensure the it. Data recording in individual phases of the nursing process. Income, port. Nursing care plans. Archiving of medical documentation, keeping rposes of health insurance companies. Classification systems in nursing, plogy. Specifics of keeping documentation at the internal medicine,

1. GAROVÁ, M. – VALENTOVÁ, I. – GARA, K. 2003. Administratíva a zdravotnícka dokumentácia. Martin : Osveta, 2003. 118 s. ISBN 80-8063-135-2

2. KOZIEROVÁ B. – ERBOVÁ G. – OLIVIERIOVÁ, R. Ošetrovateľstvo 1., 2. Martin : Osveta, 1995.

3. POLICAR, R. 2010. Zdravotnická dokumentace v praxi. Praha : Grada, 2010. 223 s. ISBN 978-80-247-2358-7

4. ŠKRLA, P. – ŠKRLOVÁ, M. 2003. Kreativní ošetřovatelský managment. Praha : Advent – Orion. 2003.477 s., ISBN 80-7172-841-1

5. VONDRÁČEK, L. – LUDVÍK, M. – NOVÁKOVÁ, J. 2004. Ošetřovatelská dokumentace v praxi. Praha : Grada Publishing, 2004. 72 s.

VONDRÁČEK, L. – WIRTHOVÁ, V. 2008. Sestra a její dokumentace. Návod pro praxi. Praha : Grada Publishing, 2008. 88 s. ISBN 978-80-247-2763-9

### Language of instruction:

slovak language

### Notes:

The subject is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 93

А	В	С	D	Е	FX
10.75	7.53	21.51	21.51	19.35	19.35

Name of lecturer(s): PhDr. Michaela Vicáňová, PhD.

Last modification: 26.02.2022

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

Faculty: Faculty of Heal	th
<b>Course code:</b> KOSE/54O1002W/22	Course title: Biochemistry
Form of instruction: I Recommended study	range: ours per semester: 12
Credits: 2	Working load: 50 hours
Recommended semester	·/trimester: 1.
Level of study: I.	
Prerequisities:	
analyze the assigned top	uring the semester, active participation in the lecture, in which students ics. Final written exam the student can get max. 50 points.
Learning outcomes of the	
Knowledge: The student of the disease. The student processes in the human especially its organic con time, he will gain know and localization of these biochemical reactions, v clinical-biochemical exa • Skills: can apply the ac	will acquire basic knowledge about biochemistry and biochemical nature dent will gain comprehensive knowledge and skills about biochemical body. The student will get acquainted with the structure of the cell position such as carbohydrates, lipids, proteins, nucleic acids. At the same ledge about the metabolism of carbohydrates, lipids, energy production processes in cells. They are also familiar with enzymes as catalysts for vitamins and hormones. They will understand the individual phases of mination. quired knowledge in nursing practice. nt will be able to dispose of and actively use the above acquired knowledge

9. Structure and function of hemoglobin, degradation of heme and formation of bile dyes, formation and transport of bilirubin.

10. Distribution and function of vitamins.

11. Enzymology - enzymes and coenzymes, mechanism of action of enzymes, rate of enzyme reaction, activation and inhibition of enzymes.

12. Individual phases of clinical-biochemical examination. Pre-analytical phase, biological material and its collection, Analytical phase - possible sources of errors in laboratory examination, Post-analytical phase - interpretation of results.

### **Recommended or required literature:**

1. DOBROTA, D. a kol. 2012. Lekárska biochémia. Martin: Osveta, 2012, 723 s. ISBN 978-80-8063-293-9

2. LEDVINA, M.- STOKLASOVÁ, A.- CERMAN, J. 2009. Biochemie pro studující medicíny. 1 díl.Praha: Karolinum, 2009, 269 s., ISBN 978-80-246-1416-8

3. LEDVINA, M.- STOKLASOVÁ, A.- CERMAN, J. 2009. Biochemie pro studující medicíny. 2 díl..Praha: Karolinum, 2009, 275-546 s. ISBN 978-80-246-1415-1

4. MIKUŠOVÁ,K. - KOLLÁROVÁ, M. 2008. Princípy biochémie V schémach a príkladoch. Vydavateľstvo UK, 2008, 161 s., ISBN 978-80-223-2567-7

5. SURŽIN, J. – LEDVINA, M. 2002. Lekárska biochémia. Prešov: Michal Vaško, 2002. 368 s. ISBN

80-7165-326-8

6. ŠAJTER, V. a kol. 2006. Biofyzika, biochémia a rádiológia. Martin, Osveta, 2006, 271 s., ISBN

80-8063-210-3

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 82

А	В	С	D	Е	FX
39.02	26.83	25.61	6.1	2.44	0.0

Name of lecturer(s): doc. MUDr. Ivan Solovič, CSc., RNDr. Lucián Zastko, PhD., Mgr. Andrea Tvarožná

Last modification: 26.02.2022

### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1001W/22	Course title: Biophysics and Radiology
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge:
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Crec meeting the specified condit <b>Learning outcomes of the c</b> Knowledge: to know the banature of the transformation	ned for the final evaluation is 20. It corresponds to the classification lits will be awarded to a student who has obtained from the subject for tions at least 60% of 20 points. <b>Fourse:</b> asic physical processes in the human body. Understand the physical n and transfer of energy in the body, the processes in the cell, sight, espiration and blood circulation, musculoskeletal system.
Skills: acquisition of the at and the relationship of the the properties of ionizing ra protection and the basics of Competences: The student to understand the functioni diffusion and osmosis, gas	bove knowledge, as well as the importance of ecological biophysics external environment to the functioning of the organism. He knows diation and its effects on humans. He knows the methods of radiation
<ul> <li>action potential.</li> <li>2. Biophysics of respiration</li> <li>3. Biohysics of senses: sight</li> <li>4. Sight, optics, eye.</li> <li>5. Enviromental biophyics.</li> </ul>	amics. The basic physical processes within organism, cell biophysics, and cardiovascular system. t, hearing, taste, vocal apparatus. Enviromental factors influence on human. idiation. Radioactivity. Dosimetry. Biological effects of radiation and

HRAZDÍRA, I. – MORNSTEIN, V.2004 Lékařská biofyzika a přístrojová technika. Brno, Neptun

2004, 381 s. ISBN 80-902896-1-4

2. CHRAPAN, J. 2004. Základy biofyziky 1. Ružomberok, KU, 2004, 131s. ISBN 80-89039-62-6

3. CHRAPAN, J. 2009. Základy biofyziky 2. Ružomberok: KU, 2009, 241s.ISBN 978-80-8084-296-3

4. NAVRÁTIL, L. - ROSINA, J. a kol. 2005. Medicínska biofyzika. Praha: GradaPublishing, 2005,

524s.ISBN 80-247-1152-4

5. ROSINA, J. - VRÁNOVÁ, J. a kol. 2013. Biofyzika pro zdravotnické a biomedicínske odory. Praha:

Grada Publishing, 2013. 224 s. ISBN 978-80-247-4237-3

6. ŠAJTER, V. a kol. 2006. Biofyzika, biochémia a rádiológia. Martin, Osveta, 2006, 271 s., ISBN

80-8063-210-3

### Language of instruction:

slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the winter semester examination period of the academic year.

### **Course evaluation:**

Assessed students in total: 82

А	В	С	D	Е	FX
26.83	31.71	21.95	8.54	9.76	1.22

Name of lecturer(s): doc. MUDr. Pavol Dubinský, PhD., RNDr. Lucián Zastko, PhD., Mgr. Andrea Tvarožná

Last modification: 25.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

	ty in Ružomberok
Faculty: Faculty of Health	
Course code: COSE/54O1061W/22	Course title: Clinical Practice 1
Sype and range of planned leForm of instruction: PracticRecommended study rangehours weekly:hours pTeaching method:on-site	e:
Credits: 3	Working load: 75 hours
Recommended semester/trin	nester: 2.
Level of study: I.	
rerequisities: KOSE/54O10	08W/22 and KOSE/54O1010W/22
assessment of knowledge an nternship, the student submits will be continuously evaluate by experts from practice - lec	xercises, achieving a minimum rating of 60% from the ongoing nd skills and the developed case study. Upon completion of the s a recorder of professional experience. During the internship, students d on knowledge and practical skills. Students will also be evaluated eturers of clinical practice at individual clinical workplaces. Credits have obtained at least 60 out of 100 points in the subject for fulfilling <b>urse:</b>
Learning outcomes: • Knowledge: masters profess planning, provision and evalu- the needs of an individual, fa- to implement nursing perform ndividual procedures, describ- of care. • Skills: practically use pro- ndividual steps to children, w ndividual nursing services and ndependently, demonstrates of assigned case study. • Competences: able to indepen- nonitor the patient's nursing p	sional nursing terminology, has knowledge of assessment, diagnosis, ation of nursing care for an individual, family, community, identifies amily, community, formulates a nursing problem, justifies the need mance, characterizes patient preparation, nurses, environments for bes the procedure of individual procedures and evaluates the outcome fessional nursing terminology, applies the nursing process in its women, adults and the elderly, documents nursing care, implements and follows nursing standards, demonstrates the ability to work communication skills in interaction with the patient and solves the endently provide nursing care using the nursing process method and problems, actively and effectively integrates into the healthcare team, uired knowledge in nursing practice.

aids. Care of the patient in bed and of the bed. Personal hygiene of the patient, general bath of the patient. Treatment of skin, pressure ulcers. Evaluation scales of the risk of occurrence and stages of pressure ulcers. Serving food to patients. Feeding by tube. Nursing rehabilitation, prevention of complications of immobility disorders. Patient positioning. Coiling of a woman, assistance with coiling of a man, coiling of children. Enema application. Monitoring, measuring and recording physiological functions. Physical examination of the patient. Application of heat and cold, compresses, wraps. Communication skills training. Written development of the nursing process - case study.

### Recommended or required literature:

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 165 s.ISBN 80-7013-443-7

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol. 2009. Vybrané ošetrovateľské diagnózy v klinickej praxi. Martin: Osveta, 2009.242 s. ISBN 978-80-8063-308-0

3. NANDA International (preklad). Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 s. ISBN 9788027107100,

4. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 s. ISBN 978-80-561-0766-9

5. KOLEKTÍV AUTOROV.2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007. 167 s. ISBN 80-89138-60-8

6. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I, II. Martin: Osveta 1995.

7. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006. 779 s. ISBN 80-8063-202-2

8. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012. 179 s. ISBN 978-80-8084-974-0

9. TOMAGOVÁ, M. – BÓRIKOVÁ, I. 2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 s. ISBN 978-80-8063-270-0

10. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: Verbum, 2021. 180 s. ISBN 978-80-561-0910-6

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 75

1 Ibbebbea braael					
А	В	С	D	Е	FX
66.67	32.0	0.0	0.0	0.0	1.33

Name of lecturer(s): Mgr. Soňa Kajúchová, PhDr. Mária Novysedláková, PhD., PhDr. Iveta Kurová, Mgr. Darina Janovcová, Mgr. Jana Funiaková, Mgr. Anna Herinková

Last modification: 22.02.2023

### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

	rsity in Ružomberok
aculty: Faculty of Health	
Course code: COSE/54O1025W/22	Course title: Clinical Practice 2
ype and range of planned Form of instruction: Prac Recommended study ran hours weekly: hours Teaching method: on-site	ge: per semester: 195s
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 3.
evel of study: I.	
rerequisities: KOSE/54O1 COSE/54O1021W/22	1015W/22 and KOSE/54O1061W/22 and KOSE/54O1020W/22 and
by experts from practice - 1 are awarded to a student wh the specified conditions.	ted on knowledge and practical skills. Students will also be evaluated lecturers of clinical practice at individual clinical workplaces. Credits to has obtained at least 60 out of 100 points in the subject for fulfilling course:
blanning, provision and eval he needs of an individual, o implement nursing perfo ndividual procedures, descr of care. Skills: practically use pr ndividual steps to children ndividual nursing procedure	essional nursing terminology, has knowledge of assessment, diagnosis, luation of nursing care for an individual, family, community, identifies family, community, formulates a nursing problem, justifies the need ormance, characterizes patient preparation, nurses, environments for ribes the procedure of individual procedures and evaluates the outcome rofessional nursing terminology, applies the nursing process in its n, women, adults and the elderly, documents nursing care, performs es and follows nursing standards, demonstrates the ability strate communication skills in interaction with the patient and solve the

Nursing process in natural conditions at individual clinical workplaces.

Preparation and administration of medicines. Application of injections, assistance with i.v. application. Preparation and assistance for intravenous infusion, peripheral and central venous catheter care.

Application of infusion preparations with cytostatics. Epidural catheter care. Application of drugs through the skin and respiratory tract. Suctioning of secretions from the respiratory tract. Examination of vision and hearing. Audiometry. Assistance with endoscopic examination methods. Methodology of nursing activities in the preparation and assistance of transfusion administration. Parenteral nutrition.

Collection and sending of biological material for examination - venous, capillary, arterial blood, urine, sputum, stool, swab from mucous membranes, skin, wounds. Assistance during medical visit, nursing visit. Assistance with punctures. Assistance in selected surgical procedures. Dressing of septic and aseptic wounds. Application of medicinal baths. Drains, stoma care. Nursing care of the dying, dead body. Electrocardiographic examination, intensive monitoring of the patient. Defibrillation, intubation, cardiac stimulation, cardioversion.

Application of individual nursing models - Henderson, Orem, Gordon.

Training of communication skills with the patient, his family, with health workers.

Assessment of the patient's needs. Assessment of the patient's knowledge and skills. Excursion to the workplace of the infectious disease clinic. Written development of the nursing process - case study.

## Recommended or required literature:

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 165 s.ISBN 80-7013-443-7

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol. 2009. Vybrané ošetrovateľské diagnózy v klinickej praxi. Martin: Osveta, 2009.242 s. ISBN 978-80-8063-308-0

3. NANDA International (preklad). Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 s. ISBN 9788027107100,

4. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 s. ISBN 978-80-561-0766-9

5. KOLEKTÍV AUTOROV.2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007. 167 s. ISBN 80-89138-60-8

6. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I, II. Martin: Osveta 1995.

7. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006. 779 s. ISBN 80-8063-202-2

8. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012. 179 s. ISBN 978-80-8084-974-0

9. TOMAGOVÁ, M. – BÓRIKOVÁ, I. 2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 s. ISBN 978-80-8063-270-0

10. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: Verbum, 2021. 180 s. ISBN 978-80-561-0910-6

### Language of instruction:

The language required for completion of the subject slovak language

### Notes:

Notes

The subject is taught only during the winter semester and is evaluated only during the relevant examination period of the winter semester of the academic year.

Course evaluat Assessed studer					
А	В	С	D	Е	FX
57.33	30.67	10.67	0.0	0.0	1.33
	r. Jana Funiakov			iriková, PhDr. Lu r. Soňa Kajúchov	
	the delivery, developme Helena Kadučák	1 V	udy programme:		

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1039W/22	Course title: Clinical Practice 3
Type and range of planned Form of instruction: Pract Recommended study rang hours weekly: hours Teaching method: on-site	ge:
Credits: 3	Working load: 75 hours
Recommended semester/tri	mester: 4.
Level of study: I.	
Prerequisities: KOSE/54O1	025W/22 and KOSE/54O1035W/22 and KOSE/54O1015W/22
assessment of knowledge a internship, the student submi- will be continuously evaluat by experts from practice - le	exercises, achieving a minimum rating of 60% from the ongoing and skills and the developed case study. Upon completion of the ts a recorder of professional experience. During the internship, students red on knowledge and practical skills. Students will also be evaluated ecturers of clinical practice at individual clinical workplaces. Credits have obtained at least 60 out of 100 points in the subject for fulfilling
<ul> <li>concepts of nursing, charactinursing models. Justifies the Classification System II. It justification System II. It justification consists and analyzes individual nursing expected result of care.</li> <li>Skills: practically use profession practice and assess the network of the NANDA II Classification Sprovides nursing care using a interventions to support heal</li> <li>Competences: able to indep and monitor the patient's nursing the structure of the s</li></ul>	<b>ourse:</b> ssional nursing terminology, assessment scales, models, theories and eterizes the needs of the individual, family, community. Compares the nursing diagnosis according to the domains of the NANDA ustifies the need to implement nursing care and the need to implement a plan of nursing interventions and health promotion interventions. services, explains the procedure of individual services, evaluates the ssional nursing terminology, assessment scales, apply models, theories eeds of the individual, family, community according to the domains cation System and identify the nursing diagnosis according to the system. Demonstrates communication skills in patient interaction. It the nursing process method, performs individual nursing services and th. It documents nursing care using the method of the nursing process rsing problems, actively and effectively integrates into the health care knowledge gained in nursing practice, acquires competencies for the on of a nurse according to Decree of the Ministry of Health of the SR

Course contents:

Nursing techniques at individual clinical workplaces.

Nursing techniques in general clinics. nursing techniques in home nursing care. Nursing process in natural conditions at individual clinical workplaces. Nursing process in natural conditions at the general outpatient clinic of a general practitioner for adults. The nursing process in natural conditions at the general clinic of a general practitioner for children and adolescents.

Nursing process in natural conditions in ADOS. Assessment of knowledge and skills of individuals, family, community in the framework of health education. Acquisition of communication skills in interaction with the patient and with medical workers. Familiarization with medical documentation at the given workplace. Written development of the nursing process - case study.

### **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 165 s.ISBN 80-7013-443-7

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol. 2009. Vybrané ošetrovateľské diagnózy v klinickej praxi. Martin: Osveta, 2009.242 s. ISBN 978-80-8063-308-0

3. NANDA International (preklad). Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 s. ISBN 9788027107100,

4. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 s. ISBN 978-80-561-0766-9

5. KOLEKTÍV AUTOROV.2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007. 167 s. ISBN 80-89138-60-8

6. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I, II. Martin: Osveta 1995.

7. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006. 779 s. ISBN 80-8063-202-2

8. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012. 179 s. ISBN 978-80-8084-974-0

9. TOMAGOVÁ, M. – BÓRIKOVÁ, I. 2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 s. ISBN 978-80-8063-270-0

10. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: Verbum, 2021. 180 s. ISBN 978-80-561-0910-6

### Language of instruction:

The language required for completion of the subject:

slovak language

### Notes:

Notes:

The subject is taught only during the summer semester and is evaluated only during the relevant examination period of the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 72

А	В	С	D	Е	FX
79.17	18.06	1.39	0.0	0.0	1.39

**Name of lecturer(s):** Mgr. Júlia Magušinová, PhDr. Martina Koleštíková, Mgr. Viera Priesolová, Mgr. Iveta Kubačková, PhDr. Lukáš Kober, PhD., MPH, Mgr. Michaela Faráriková

Last modification: 22.02.2023

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1048W/22	Course title: Clinical Practice 4
Type and range of planned Form of instruction: Pract Recommended study rang hours weekly: hours Teaching method: on-site	ge:
Credits: 3	Working load: 75 hours
Recommended semester/tri	mester: 5.
Level of study: I.	
Prerequisities: KOSE/5401	039W/22 and KOSE/54O1043W/22 and KOSE/54O1042W/22
internship, the student submit will be continuously evaluat by experts from practice - le are awarded to students who the specified conditions. <b>Learning outcomes of the co</b>	and skills and the developed case study. Upon completion of the ts a recorder of professional experience. During the internship, students ed on knowledge and practical skills. Students will also be evaluated ecturers of clinical practice at individual clinical workplaces. Credits have obtained at least 60 out of 100 points in the subject for fulfilling <b>ourse:</b>
<ul> <li>concepts of nursing, charactinursing models. Justifies the Classification System II. It justifies the classification System II. It justifies the education. Designs and Analyzes individual nursing expected result of care.</li> <li>Skills: practically use profession practice and assess the new of the NANDA II Classification S provides nursing care using the interventions to support heal</li> <li>Competencies: independent monitor the patient's nursing integrates and applies the key of the sector of the sector</li></ul>	ssional nursing terminology, assessment scales, models, theories and eterizes the needs of the individual, family, community. Compares he nursing diagnosis according to the domains of the NANDA astifies the need to implement nursing care and the need to implement a plan of nursing interventions and health promotion interventions. services, explains the procedure of individual services, evaluates the ssional nursing terminology, assessment scales, apply models, theories eeds of the individual, family, community according to the domains cation System and identify the nursing diagnosis according to the ystem. Demonstrates communication skills in patient interaction. It the nursing process method, performs individual nursing services and th. It documents nursing care and the nursing process in a case study. tly provide nursing care using the method of the nursing process and problems, actively and effectively integrates into the healthcare team, nowledge gained in nursing practice, acquires competencies for the n of a nurse according to Decree of the Ministry of Health SR 95/2018

Provision of individualized nursing care by the nursing process method at selected clinical workplaces. Provision of individualized nursing care in ambulatory health care.

Performing prescribed nursing techniques for patients in an acute condition.

Performing prescribed nursing techniques in patients with chronic disease.

Realization of records in the medical, including nursing documentation of patients at individual clinical workplaces. Realization of education of patients and their relatives.

Practical mastery of health education. Application of verbal and non-verbal communication in relation to the client. Standards and audit. Educational process and educational plans. Written elaboration of the nursing process - case study.

### **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 165 s.ISBN 80-7013-443-7

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol. 2009. Vybrané ošetrovateľské diagnózy v klinickej praxi. Martin: Osveta, 2009.242 s. ISBN 978-80-8063-308-0

3. NANDA International (preklad). Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 s. ISBN 9788027107100,

4. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 s. ISBN 978-80-561-0766-9

5. KOLEKTÍV AUTOROV.2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007. 167 s. ISBN 80-89138-60-8

6. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I, II. Martin: Osveta 1995.

7. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006. 779 s. ISBN 80-8063-202-2

8. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012. 179 s. ISBN 978-80-8084-974-0

9. TOMAGOVÁ, M. – BÓRIKOVÁ, I. 2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 s. ISBN 978-80-8063-270-0

10. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: Verbum, 2021. 180 s. ISBN 978-80-561-0910-6

### Language of instruction:

English language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 42

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

**Name of lecturer(s):** Mgr. Jana Funiaková, PhDr. Mária Lehotská, PhD., Mgr. Katarína Chovancová, Mgr. Libuše Kerekešová, Mgr. Michaela Faráriková, Anna Kucbelová

Last modification: 22.02.2023

Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

	th
<b>Course code:</b> KOSE/54O1059W/22	Course title: Clinical Propedeutics
Form of instruction: L Recommended study i	range: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	c/trimester: 2.
Level of study: I.	
Prerequisities: KOSE/54	4O1003W/15
-	rendance at lectures, patient examination, medical record preparation. The am. Subject evaluation: A $-$ 100%-91% B $-$ 92%-85% C $-$ 84%-77% D
anamnesis, to perform ba To get to know with som Theoretical knowledge: The student gains theor medical diagnosis). He anamnesis). He also kno palpation, auscultation), student knows to analyse	purse: To handle the basics of patient examination. To be able to gain asic physical examination. To know basics of some examination methods, he basic diagnostic machines. The track of gain anamnesis from patient, which are the basic types of bows how to perform basic physical examination (inspection, percussion, he is able to evaluate the gained findings. He reviews vital functions. The e the information from anamnesis and physical examination, which results and diagnosis statement. He is able to review the importance of changes and

- 3. The overall examination (state of consciousness, location, nutrition, skin).
- 4. Physical examination of head, neck, thorax.
- 5. Physical examination of abdomen.
- 6. Physical examination of limbs, vascular system.
- 7. Physical examination of muscoskeletal system and spine.
- 8. The basics of electrocardiography.
- 9. The basics of sonography, ECG monitoring, blood pressure, exercise ECG examination.
- 10. The basics of nuclear medicine and radiology.
- 11. The basics of gastroenterologic examination (gastrofibroscopy, rectoscopy).
- 12. Heart variability examination, practical evaluation of ECG.

1. LACKO, A. et al.: Základy klinickej propedeutiky, rádiológie a nukleárnej medicíny pre nelekárske zdravotnícke odbory. Martin, Osveta 2019.

2. NEJEDLÁ, M.: Fyzikální vyšetření pro sestry. Praha: Grada Publishing, 2006.

### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

Teachers:

Lectures: prof. MUDr. Anton Lacko, CSc.

Seminars: MUDr. Antonín Hruboň, PhD.

### **Course evaluation:**

Assessed students in total: 8

А	В	С	D	Е	FX
0.0	0.0	50.0	25.0	25.0	0.0

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Antonín Hruboň, PhD.

Last modification: 15.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

Faculty: Faculty of He			
	alth		
Course code: KOSE/54O1013W/22	Course title: Communication		
Form of instruction Recommended stud	y range: 1 hours per semester: 12 / 12		
Credits: 1	Working load: 25 hours		
Recommended semester/trimester: 2.			
Level of study: I.			
Prerequisities:			
<ul> <li>evaluation correspond obtained from the subj</li> <li>Learning outcomes of • Knowledge: acquire and sick people, def characterizes the types</li> </ul>	inar paper for 3-5 minutes on a topic assigned by the teacher. The final s to the classification scale. Credits will be awarded to a student who has ect for meeting the specified conditions at least 60 out of 100%. <b>The course:</b> s knowledge about social communication and its use in the care of healthy ines communication, basic division of concepts within communication, of communication, controls the structure and principles of interviewing the		
of assertive communi acquiring communicat • Skills: uses techn acquired knowledge of communication with practice.	nmunication habits, acquires elements of empathy, describes the attributes cation. Identifies the specifics of communication in nursing practice, thus ion skills in approaching the patient. hiques of effective communication in nursing practice, applies the luring theoretical teaching in the exercises, demonstrates the specifics of the patient, which result from solving model situations arising in clinical		
of assertive communi acquiring communicat • Skills: uses techn acquired knowledge of communication with practice.	nmunication habits, acquires elements of empathy, describes the attributes cation. Identifies the specifics of communication in nursing practice, thus ion skills in approaching the patient. hiques of effective communication in nursing practice, applies the huring theoretical teaching in the exercises, demonstrates the specifics of		

**Recommended or required literature:** 1. BEDNAŘIK, A. – ANDRÁŠIOVÁ. M. 2020. Komunikace s nemocným: sdělování nepříznivých informací. Praha : Grada Publishing, 2020. 227 pp. ISBN 978-80-271-2288-2 2. DŽUMELOVÁ, M. a kol.2008. Základy ošetrovateľskej komunikácie. Ružomberok : FZ KU, 2008, 64 pp. ISBN 978-80-8084-281-9 3. FRIEDLOVÁ, K. 2007. Bazální stimulace v základní ošetřovatelské péči. Praha : Grada Publishing, 2007. 168 pp. ISBN 978-80-247-1314-4 4. JANÁČKOVÁ, L. 2008. Komunikace ve zdravotnícke péči. Praha: Portál, 2008, 134 pp. ISBN 978-80-7367-477-9 5. KRISTOVÁ, J. 2009. Komunikácia v ošetrovateľstve. Martin : Osveta, 2009, 182 pp. ISBN 978-80-8063-160-3 6. LOŠŤÁKOVÁ, O. 2020. Empatická a asertivní komunikace: jak zvládat obtížné komunikační situace. Praha : Grada Publishing, 2020. 171 pp. ISBN 978-80-271-2227-1 7. MIKULÁŠTÍK, M. 2010. Komunikační dovednosti v praxi. Praha : Grada Publishing, 2010, 325 pp. ISBN 978-80-247-2339-6 8. PLEVOVÁ, I. 2010. Komunikace s dětským pacientem. Praha : Grada Publishing, 2010. 247 pp. ISBN 978-80-247-2968-8 9. POKORNÁ, A. 2010. Efektivní komunikační techniky v ošetřovatelství. Brno : Národní centrum ošetřovatelství a nelékařských zdravotnických oborů, 2010, 104 pp. ISBN 978-80-7013-524-2 10. POKORNÁ, A. 2010. Komunikace se seniory. Praha: Grada Publishing, 2010. 158 pp. ISBN 978-80-247-3271-8 11. SLOWÍK, J. 2010. Komunikace s lidmi s postižením. Praha: Portál, 2010. 155 pp. ISBN 978-80-7367-691-9 12. SNEDDON, G. D. 2005. Neverbální komunikace dětí: jak porozumět dítěti z jeho gest a mimiky. Praha : Portál, 2005, 197 pp. ISBN 80-7367-043-7 13. ŠPANHELOVÁ, I. 2009. Komunikace mezi rodičem a dítěte: styly a techniky komunikace, komunikace rodiče ve vztahu k dítěti, vývojová období dítěte, komunikace v náročných situacích. Praha : Grada Publishing, 2009, 101 pp. ISBN 978-80-247-2698-4 14. ŠPATENKOVÁ, N.- KRÁLOVÁ, J. 2009. Základní otázky komunikace: komunikace (nejen) pro sestry, Praha : Galén , 2009, 135 pp. ISBN 978-80-7262-599-4 15. TEGZE, O. 2003. Neverbální komunikace. Praha : Computer Press, 2003, 482 pp. ISBN 80-7226-429-X 16. THEOVÁ, A., M. 2007. Paliativní péče a komunikace. Brno : Společnost pro odbornou literaturu. 2007, 241 pp. ISBN 978-80-87029-24-4 17. VENGLÁŘOVÁ, M. - MAHROVÁ, G. 2006. Komunikace pro zdravotní sestry. Praha : Grada Publishing, 2006, 144 pp. ISBN 80-247-1262-8 18. VYBÍRAL, Z. 2009. Psychologie komunikace. Praha : Portál, 2009, 319 pp. ISBN

978-80-7367-387-1

19. ZACHAROVÁ, E. 2016. Komunikace v ošetřovatelské praxi. Praha : Grada Publishing, 2016, 121 pp. ISBN 978-80-271-0156-6

### Language of instruction:

slovak language

### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

Course evalua Assessed stude					
A	B	С	D	Е	FX
9.41	10.59	10.59	2.35	11.76	55.29
Name of lectur	rer(s): PhDr. Mar	cela Ižová, PhD.	, PhDr. Katarína	Zrubáková, PhD.	
Last modificat	ion: 16.02.2022				
	r the delivery, developme . Helena Kadučák	1 0	udy programme:		

University: Catholic	University in Ružomberok
Faculty: Faculty of H	Iealth
<b>Course code:</b> KOSE/54O1026W/22	2 <b>Course title:</b> Community Nursing
Form of instructio Recommended stu	/ 1 hours per semester: 12 / 12
Credits: 3	Working load: 75 hours
Recommended seme	ester/trimester: 3.
Level of study: I.	
Prerequisities:	
	corresponds to the classification scale. Credits will be awarded s obtained from the subject for the fulfillment of specified conditions at least
and focus, identifies area, knows the ethic • Skills: can apply th health and disease, e of effective commun	s community care in terms of current legislation, describes its specific aspects the competencies of the nurse with respect to the age group and geographical cal aspects of providing nursing care in the community. The acquired knowledge in the care of people in the community at all ages in specially in identifying and solving nursing problems, applying the principles ication and community education. design professional solutions with an emphasis on strengthening health and
community nursing. Specifics of commu self-help groups. Co Community nursing	ommunity nursing. Roles of nurses in community nursing. Paradigms of Conceptual models in community nursing. Ethics in community nursing nication in community care. Orientation in the network of social services ommunity nursing care for the family. Community nursing care for women care for children. Community nursing care for nursing. Community nursing Care for the chronically ill in the community. The role of community nursing in

occupational health. Care for at-risk groups in the community. Preparation of prevention programs.

1. HANZLÍKOVÁ, A. a kol. 2006. Komunitné ošetrovateľstvo. Martin : Osveta, 2006, 279 s. ISBN 80-8063-213-8.

2. JAROŠOVÁ, D. 2007. Úvod do komunitního ošetřovatelství. Praha : Grada Publishing. 2007, 99 s. ISBN 978-80-247-2150-7.

3. SIKOROVÁ, L. 2012. Dětská sestra v primární a komunitní péči. Praha : Grada Publishing, 2012, 184 s. ISBN 978-80-247-3592-4.

4. ŠUPÍNOVÁ, M. a kol. 2019. Komunitné ošetrovateľstvo. Banská Bystrica : Dali-BB, 2019, 267 s. ISBN 978-80-8141-202-8.

5. ŽIAKOVÁ, K. a kol. 2009. Ošetrovateľský slovník. Martin : Osveta, 2009, 218 s. ISBN 9 78-80-8063-315-8.

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 75

А	В	С	D	Е	FX
12.0	13.33	28.0	25.33	8.0	13.33

Name of lecturer(s): doc. PhDr. Mgr. Helena Kadučáková, PhD.

Last modification: 27.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic University in Ružomberok			
Faculty: Faculty of Health			
Course code: KOSE/54O1063W/22	Course title: Concentration on spirituality - Spirituality of good		
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: 1 hour Teaching method: on-site	ge:		
Credits: 1	Working load: 25 hours		
Recommended semester/tri	imester: 4.		
Level of study: I.			
Prerequisities: KOSE/5401	000W/22 and KOSE/54O1064W/22 and KOSE/54O1062W/22		
of concentration in spirituality spiritual-formation and volu	n of an essay on 1 standard A4 page and its presentation at a personal		
<ul> <li>Learning outcomes of the course:</li> <li>Objective of the course - aims of the course unit: Achieving the ability to distinguish between good and evil and gaining motivation to do good in the life of an adult Christian.</li> <li>Learning outcomes: After completing the course, the student will acquire the following:</li> <li>Knowledge: The student has knowledge of the distinction between sin and virtue in human behavior and actions.</li> <li>Skills: The student is able to distinguish good and evil in human behavior and actions.</li> <li>Competences: The student is able to experience the Christian faith more personally through a truer distinction between good and evil and through a more concrete motivation to do good in the life of an adult Christian.</li> <li>Course contents:</li> <li>Good and evil, sin and virtue.</li> <li>Good as an answer to evil.</li> <li>Virtues in the life of a Christian.</li> <li>"Modern sins" and "modern virtues."</li> <li>Sacramental Reconciliation</li> </ul>			

1. Encyklika Jána Pavla II. 1995. EVANGELIUM VITAE o hodnote a nenarušiteľnosti ľudského života. Trnava: Spolok sv. Vojtecha, 1995.

2. Encyklika Jána Pavla II. 1994. VERITATIS SPLENDOR o základných otázkach cirkevnej náuky o mravnosti. Trnava: Spolok sv. Vojtecha, 1994.

3. YOUCAT Katechizmus pre mládež. 2011. Bratislava: Karmelitánske nakladateľstvo, 2011.

#### Language of instruction:

slovak language

#### Notes:

One study group consists of a maximum of 30 students in order to allow a personal approach to students and also to be able to divide students into small groups of 6 members for effective communication.

### **Course evaluation:**

Assessed students in total: 72

ABSOL	NEABS
93.06	6.94

Name of lecturer(s): Ing. ThLic. Jozef Žvanda, ThLic. Ján Bystriansky

Last modification: 26.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Unive	rsity in Ružomberok		
Faculty: Faculty of Health			
Course code: KOSE/54O1064W/22	<b>Course title:</b> Concentration on spirituality - Spirituality of truth		
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: 1 hou Teaching method: on-site	nge: rs per semester: 12		
Credits: 1	Working load: 25 hours		
Recommended semester/t	rimester: 1.		
Level of study: I.			
Prerequisities:			
spiritual-formation and vol	on of an essay on 1 standard A4 page and its presentation at a personal te		
<ul> <li>and Creator, presentation o Learning outcomes: After o</li> <li>Knowledge: The student I</li> <li>Skills: The student is al consequences.</li> <li>Competences: The student of the truth.</li> </ul>	ms of the course unit: Achieving a truer knowledge of oneself, creation f spiritual experience with God's love. completing the course, the student will acquire the following: has knowledge of the true meaning of life and human identity. ble to identify the true meaning of life and characterize sin and its at is ready to transform knowledge of the meaning of life into testifying		
What it's about - the meani Human identity. God's love as the reason fo Cognition and the conseque Jesus Christ as way, truth a The importance of bearing	r creation and the principle of new life. ences of sin. nd life.		

## **Recommended or required literature:**

1. Encyklika pápeža Benedikta XVI. CARITAS IN VERITATE. Trnava: Spolok sv. Vojtecha, 2009.

2. Posynodálna apoštolská exhortácia Svätého Otca Františka CHRISTUS VIVIT mladým a celému Božiemu ľudu. Trnava: Spolok sv. Vojtecha, 2019.

3. ŠPIDLÍK, T.: Prameny světla. Velehrad: Refugium, 2005.

4. YOUCAT Katechizmus katolíckej cirkvi pre mladých. Bratislava: Karmelitánske nakladateľstvo, 2011.

#### Language of instruction:

slovak language

### Notes:

One study group consists of a maximum of 30 students in order to allow a personal approach to students and also to be able to divide students into small groups of 6 members for effective communication.

### **Course evaluation:**

Assessed students in total: 76

ABSOL	NEABS
100.0	0.0

Name of lecturer(s): ThLic. Ján Bystriansky, Ing. ThLic. Jozef Žvanda

Last modification: 26.02.2022

Supervisor(s):

University: Catholic University in Ružomberok					
Faculty: Faculty of Health					
<b>Course code:</b> KOSE/54O1010W/22	Course title: Continuous Professional Practice 1				
Type and range of planne Form of instruction: Pra Recommended study ra hours weekly: hour Teaching method: on-sit	nge: s per semester: 75s				
Credits: 3	Working load: 75 hours				
Recommended semester/t	rimester: 1.				
Level of study: I.					
Prerequisities:					
Requirements for passing the course:					

a) final evaluation:

100% participation in exercises and achieve a minimum rating of 60% of the ongoing assessment of knowledge and skills. The student submits a record of professional practice about the completion of the internship. During the internship, students will be continuously assessed for their knowledge and practical skills. Students will also be evaluated by experts from practice - lecturers of clinical practice at individual clinical workplaces. Credits will be awarded to a student who has obtained at least 60 out of 100 points from the course for meeting the specified conditions.

#### Learning outcomes of the course:

• Knowledge: masters professional nursing terminology, has knowledge of assessment, diagnosis, planning, provision and evaluation of nursing care for individuals, families, communities, identifies the needs of individuals, families, communities, formulates the nursing problem, justifies the need for nursing performance, characterizes patient preparation, nurses, the environment for individual procedures, analyzes the progress of individual procedures and evaluates the result of care.

• Skills: practically use professional nursing terminology, applies the nursing process in its individual steps to children, women, adults and the elderly, documents nursing care, implements individual nursing services and follows nursing standards, demonstrates the ability to work independently, demonstrates communication skills in with the patient.

• Competences: can independently provide nursing care by the method of the nursing process and monitor the patient's nursing problems, actively and effectively integrates into the medical team, integrates and applies the acquired knowledge in nursing practice.

#### **Course contents:**

The content of teaching at individual clinical workplaces is focused on the practical mastery of nursing techniques in natural conditions, which form the content of the subject Nursing techniques 1. Bandaging, the technique of applying bandages. Sterilization and disinfection of devices. Patient care in bed and bed. Personal hygiene of the patient, total bath of the patient. Skin and pressure ulcer treatment. Risk assessment scales and pressure ulcers. Serving food to patients. Probe feeding. Nursing rehabilitation, prevention of complications of immobility disorders. Patient positioning. Women reeling, man reeling assistance, children reeling. Enema

application. Monitoring, measuring and recording physiological functions. Physical examination of the patient.

Application of heat and cold, tiles, wraps.

### **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA

International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMAGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year

### **Course evaluation:**

Assessed students in total: 85

А	В	С	D	Е	FX
62.35	28.24	3.53	2.35	0.0	3.53

**Name of lecturer(s):** Mgr. Soňa Kajúchová, PhDr. Mária Novysedláková, PhD., PhDr. Iveta Kurová, Mgr. Anna Herinková, Mgr. Jana Funiaková, Mgr. Darina Janovcová

Last modification: 27.02.2022

#### Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1020W/22	Course title: Continuous Professional Practice 2
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: hours Teaching method: on-site	ge: per semester: 165s
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities: KOSE/5401	010W/22 and KOSE/54O1008W/22
of knowledge and skills and about the completion of the i for their knowledge and pra lecturers of clinical practice who has obtained at least 60	ercises and achieve a minimum rating of 60% of the ongoing assessment d the case study. The student submits a record of professional practice internship. During the internship, students will be continuously assessed ctical skills. Students will also be evaluated by experts from practice - at individual clinical workplaces. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions.
<ul> <li>planning, provision and eval the needs of individuals, far for nursing performance, ch procedures, analyzes the pro</li> <li>Skills: practically use prindividual steps to children individual nursing services independently, demonstrates</li> <li>Competences: can independent monitor the patient's nursing</li> </ul>	essional nursing terminology, has knowledge of assessment, diagnosis, luation of nursing care for individuals, families, communities, identifies nilies, communities, formulates the nursing problem, justifies the need aracterizes patient preparation, nurses, the environment for individual ogress of individual procedures and evaluates the result of care. rofessional nursing terminology, applies the nursing process in its , women, adults and the elderly, documents nursing care, implements s and follows nursing standards, demonstrates the ability to work s communication skills in with the patient. ndently provide nursing care by the method of the nursing process and g problems, actively and effectively integrates into the medical team, cquired knowledge in nursing practice, acquires competencies for the
Nursing care for selected dis dressing technique. Steriliza hygiene of the patient, total of immobility disorders. Pa scales and pressure ulcers.	e nursing process in natural conditions at individual clinical sites. eases in individual developmental periods of the individual. Bandaging, ation and disinfection of devices. Patient care in bed and bed. Personal bath of the patient. Nursing rehabilitation, prevention of complications tient positioning. Skin and pressure ulcer treatment. Risk assessment Serving food to patients. Probe feeding. Catheterization of a woman, of a man, catheterization of children. Enema application. Monitoring,

measuring and recording physiological functions. Physical examination of the patient. Application of heat and cold, tiles, wraps.

Communication skills training. Written elaboration of the nursing process - case study. Needs assessment according to nursing models - Henderson model, Orem model, Gordon model, Roy model.

# **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMÁGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

Slovak Language

Notes:

### **Course evaluation:**

Assessed students in total: 31

А	В	С	D	Е	FX
77.42	22.58	0.0	0.0	0.0	0.0

Name of lecturer(s): Mgr. Soňa Kajúchová, PhDr. Mária Novysedláková, PhD., PhDr. Iveta Kurová, Mgr. Anna Herinková, Mgr. Darina Janovcová, Mgr. Jana Funiaková

Last modification: 28.02.2022

Supervisor(s):

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University: Catholic Univ	ersity in Ružomberok				
Faculty: Faculty of Health	1				
Course code: KOSE/54O1021W/22	Course title: Continuous Professional Practice 3				
Form of instruction: Pra Recommended study ra	inge: rs per semester: 240s				
Credits: 3	Working load: 75 hours				
Recommended semester/	trimester: 2.				
Level of study: I.					
Prerequisities: KOSE/540	D1010W/22 and KOSE/54O1008W/22				
of knowledge and skills. T of the internship. During th and practical skills. Studen practice at individual clinic least 60 out of 100 points <b>Learning outcomes of the</b> 1 238 / 5 000	exercises and achieve a minimum rating of 60% of the ongoing assessment the student submits a record of professional practice about the completion he internship, students will be continuously assessed for their knowledge nts will also be evaluated by experts from practice - lecturers of clinical cal workplaces. Credits will be awarded to a student who has obtained at from the course for meeting the specified conditions.				
<ul> <li>planning, provision and event the needs of individuals, far for nursing performance, or procedures, analyzes the performance individual steps to children individual steps to children individual nursing service independently, demonstrate</li> <li>Competences: can independently independently.</li> <li>Competences: can independently independently independently independently independently independently independently.</li> <li>Competences: can independently independently independently.</li> <li>Competences: can independently independently independently.</li> <li>Competences: can independently independently.</li> <li>Competences: can independently independently.</li> <li>Competences: can independently independently.</li> <li>Competences: can independently.</li> <li>Nursing profession according independently.</li> <li>Nursing techniques at indicate independently.</li> <li>State in intravenous intervenous int</li></ul>	fessional nursing terminology, has knowledge of assessment, diagnosis, aluation of nursing care for individuals, families, communities, identifies amilies, communities, formulates the nursing problem, justifies the need characterizes patient preparation, nurses, the environment for individual progress of individual procedures and evaluates the result of care. professional nursing terminology, applies the nursing process in its en, women, adults and the elderly, documents nursing care, implements es and follows nursing standards, demonstrates the ability to work tes communication skills in with the patient. endently provide nursing care by the method of the nursing process and ing problems, actively and effectively integrates into the medical team, acquired knowledge in nursing process in natural conditions at individual and administration of drugs. Injection, i.v. application. Preparation and infusion, care of peripheral and central venous catheter. Application of h cytostatics. Epidural catheter care. Application of drugs through the				

skin and respiratory tract. Aspiration of secretions from the respiratory tract. Sight and hearing examination. Audiometry.

Assistance in endoscopic examination methods. Methodology of nursing activities in the preparation and assistance of transfusion. Parenteral nutrition. Collection and dispatch of biological material for examination - venous, capillary, arterial blood, urine, sputum, stool, mucosal swabs, skin, wounds. Medical visit assistance, nursing visit.

Puncture assistance. Assistance in selected surgical procedures. Septic and aseptic wound dressing. Application of healing baths. Drains, stoma treatment. Nursing care for the dying, dead body. Electrocardiographic examination, intensive patient monitoring. Defibrillation, intubation, pacing, cardioversion.

Training of communication skills with the patient, his family, with healthcare professionals. Assessment of the patient 's needs. Assessment of knowledge, skills of the patient. Written elaboration of a case study by the method of nursing process.

## **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMÁGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

Slovak language

### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

Course evaluat Assessed studer						
А	В	С	D	Е	FX	
100.0	0.0 0.0 0.0 0.0 0.0					
	nna Herinková, N	•	r. Mária Novyseo ová, Mgr. Darina		hDr. Iveta	
Supervisor(s): Person responsible for	the delivery, developme Helena Kadučák	1 0	udy programme:			

University: Catholic University	niversity in Ružomberok			
Faculty: Faculty of Hea	alth			
<b>Course code:</b> KOSE/54O1035W/22	Course title: Continuous Professional Practice 4			
Form of instruction: Recommended study	v range: ours per semester: 75s			
Credits: 3	Working load: 75 hours			
Recommended semest	er/trimester: 3.			
Level of study: I.				
<b>Prerequisities:</b> KOSE/54O1015W/22	54O1061W/22 and KOSE/54O1020W/22 and KOSE/54O1021W/22 and			
who has obtained at lea Learning outcomes of • Knowledge: masters p planning, provision and the needs of individuals for nursing performance procedures, analyzes th • Skills: practically us individual steps to chil individual nursing ser independently, demonst • Competences: can independently nursing monitor the patient's nursing ser	ctice at individual clinical workplaces. Credits will be awarded to a student st 60 out of 100 points from the course for meeting the specified conditions. <b>the course:</b> professional nursing terminology, has knowledge of assessment, diagnosis, evaluation of nursing care for individuals, families, communities, identifies s, families, communities, formulates the nursing problem, justifies the need e, characterizes patient preparation , nurses, the environment for individual he progress of individual procedures and evaluates the result of care. se professional nursing terminology, applies the nursing process in its dren, women, adults and the elderly, documents nursing care, implements vices and follows nursing standards, demonstrates the ability to work trates communication skills in with the patient. lependently provide nursing care by the method of the nursing process and ursing problems, actively and effectively integrates into the medical team, the acquired knowledge in nursing practice, acquires competencies for the ording to MH SR 95/2018 Coll.			
natural conditions at in and central venous cat Aspiration of secretion preparation and assistant	ndividual clinical sites. Nursing process in adividual clinical sites. Preparation and administration of drugs. Peripheral theter care. Application of drugs through the skin and respiratory tract. ns from the respiratory tract. Methodology of nursing activities in the nee of transfusion. Parenteral nutrition. Collection and dispatch of biological on. Medical visit assistance, nursing visit.			

Puncture assistance. Assistance in selected surgical procedures. Septic and aseptic wound. Application of healing baths. Drains, stoma treatment. Nursing care for the dying, dead body. Training of communication skills with the patient, his family, with healthcare professionals. Assessment of the patient 's needs. Basic physical examination of the patient. Assessment of knowledge, skills of the patient.

# **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMÁGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

The language required for completion of the subject: slovak language

# Notes:

Notes:

The subject is taught only during the winter semester and is evaluated only during the relevant examination period of the winter semester of the academic year.

# **Course evaluation:**

Assessed students in total: 74

А	В	С	D	Е	FX
70.27	21.62	6.76	0.0	0.0	1.35

Name of lecturer(s): PhDr. Lukáš Kober, PhD., MPH, Mgr. Soňa Kajúchová, Mgr. Jaroslava Kontúrová, Bc. Vladimíra Brtková, Mgr. Jana Funiaková, Mgr. Margita Debnáriková

Last modification: 28.02.2022

#### Supervisor(s):

University: Catholic University	sity in Ružomberok				
Faculty: Faculty of Health					
Course code: KOSE/54O1042W/22	Course title: Continuous Professional Practice 5				
Type and range of planned Form of instruction: Pract Recommended study rang hours weekly: hours Teaching method: on-site	ge:				
Credits: 3	Working load: 75 hours				
Recommended semester/tri	mester: 4.				
Level of study: I.					
Prerequisities: KOSE/54O1	035W/22 and KOSE/54O1025W/22 and KOSE/54O1015W/22				
of knowledge and skills and about the completion of the in for their knowledge and prac- lecturers of clinical practice	ercises and achieve a minimum rating of 60% of the ongoing assessment the case study. The student submits a record of professional practice nternship. During the internship, students will be continuously assessed ctical skills. Students will also be evaluated by experts from practice - at individual clinical workplaces. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions. ourse:				
<ul> <li>Knowledge: masters profest planning, provision and evaluation the needs of individuals, fau- diagnosis according to NA implement nursing care. It of nursing interventions and the patient, nurse, environme procedures and evaluates the</li> <li>Skills: practically use pre- individual steps to children, individual nursing services independently, demonstrates individual, family, communi- and determines the nursing det the educational needs of the</li> <li>Competences: can indepen- monitor the patient's nursing integrates and applies the ac- nursing profession according</li> </ul>	ssional nursing terminology, has knowledge of assessment, diagnosis, uation of nursing care for individuals, families, communities, identifies milies, communities, formulates a nursing problem, justifies nursing NDA II Classification System domains and justifies the need to justifies the need to implement health education. It proposes a plan d interventions to promote health, characterizes the preparation of nent for individual procedures, analyzes the progress of individual e outcome of care. ofessional nursing terminology, applies the nursing process in its women, adults and the elderly, documents nursing care, implements and follows nursing standards, demonstrates the ability to work communication skills in with the patient. It identifies the needs of the ity according to the domains of the NANDA II Classification System iagnosis according to the NANDA II Classification System. It assesses individual, family, community. dently provide nursing care by the method of the nursing process and g problems, actively and effectively integrates into the medical team, equired knowledge in nursing practice, acquires competencies for the				

natural conditions at individual clinical sites. Preparation and administration of drugs. Peripheral and central venous catheter care. Application of drugs through the skin and respiratory tract. Aspiration of secretions from the respiratory tract. Methodology of nursing activities in the preparation and assistance of transfusion. Parenteral nutrition. Collection and dispatch of biological material for examination. Medical visit assistance, nursing visit.

Puncture assistance. Assistance in selected surgical procedures. Septic and aseptic wound. Application of healing baths. Drains, stoma treatment. Nursing care for the dying, dead body. Training of communication skills with the patient, his family, with healthcare professionals. Assessment of the patient 's needs. Basic physical examination of the patient. Assessment of knowledge, skills of the patient. Written elaboration of the nursing process - case study.

# **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMÁGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

The language required for completion of the subject: slovak language

# Notes:

Notes

The subject is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

# **Course evaluation:**

Assessed students in total: 61

1 Ibbebbed bidder					
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

**Name of lecturer(s):** PhDr. Lukáš Kober, PhD., MPH, Mgr. Michaela Faráriková, PhDr. Martina Koleštíková, Mgr. Júlia Magušinová, Mgr. Viera Priesolová, Mgr. Iveta Kubačková

Last modification: 28.02.2022

Supervisor(s):

rsity in Ružomberok
Course title: Continuous Professional Practice 6
I learning activities and teaching methods: etice age: a per semester: 240s
Working load: 75 hours
rimester: 4.
1035W/22 and KOSE/54O1025W/22 and KOSE/54O1015W/22
the course: ercises and achieve a minimum rating of 60% of the ongoing assessment e student submits a record of professional practice about the completion e internship, students will be continuously assessed for their knowledge ts will also be evaluated by experts from practice - lecturers of clinical al workplaces. Credits will be awarded to a student who has obtained at rom the course for meeting the specified conditions.
<b>course:</b> essional nursing terminology, has knowledge of assessment, diagnosis, luation of nursing care for individuals, families, communities, identifies amilies, communities, formulates a nursing problem, justifies nursing ANDA II Classification System domains and justifies the need to justifies the need to implement health education. It proposes a plan nd interventions to promote health, characterizes the preparation of ment for individual procedures, analyzes the progress of individual te outcome of care. rofessional nursing terminology, applies the nursing process in its and follows nursing standards, demonstrates the ability to work s communication skills in with the patient. It identifies the needs of the nity according to the OANDA II Classification System. It assesses e individual, family, community. ndently provide nursing care by the method of the nursing process and ag problems, actively and effectively integrates into the medical team, cquired knowledge in nursing practice, acquires competencies for the ag to MH SR 95/2018 Coll.

Nursing techniques at individual clinical sites. Nursing techniques in general clinics. Nursing techniques in home nursing care.

Nursing process in natural conditions at individual clinical sites.

Nursing process in natural conditions at a general practitioner's office for adults. Nursing process in natural conditions at a general practitioner's office for children and adolescents. Nursing process in natural conditions in ADOS. Familiarization with medical documentation at the workplace. Assessment of knowledge and skills of individuals, families, communities in health education. Acquisition of communication skills in interaction with the patient and healthcare professionals. Written elaboration of a case study by the method of the nursing process.

# **Recommended or required literature:**

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA

International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMÁGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

The language required for completion of the subject: slovak language

# Notes:

Notes

The course is taught only during the summer semester and is evaluated only during the relevant examination period of the summer semester of the academic year.

# **Course evaluation:**

Assessed students in total: 60

110000000000000000000000000000000000000					
Α	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

**Name of lecturer(s):** Mgr. Júlia Magušinová, PhDr. Lukáš Kober, PhD., MPH, PhDr. Martina Koleštíková, Mgr. Michaela Faráriková, Mgr. Iveta Kubačková, Mgr. Viera Priesolová

Last modification: 28.02.2022

Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1053W/22	Course title: Continuous Professional Practice 7
Type and range of planned Form of instruction: Prac Recommended study rang hours weekly: hours Teaching method: on-site	ge:
Credits: 3	Working load: 75 hours
Recommended semester/tri	imester: 5.
Level of study: I.	
Prerequisities: KOSE/5401	042W/22 and KOSE/54O1039W/22 and KOSE/54O1043W/22
of knowledge and skills and about the completion of the in for their knowledge and prac- lecturers of clinical practice	ercises and achieve a minimum rating of 60% of the ongoing assessment the case study. The student submits a record of professional practice internship. During the internship, students will be continuously assessed ctical skills. Students will also be evaluated by experts from practice - at individual clinical workplaces. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions. <b>ourse:</b>
<ul> <li>planning, provision and evaluation the needs of individuals, fail diagnosis according to NA implement nursing care. It of nursing interventions and the patient, nurse, environment procedures and evaluates the skills: practically use prindividual steps to children, individual nursing services independently, demonstrates individual, family, communiand determines the nursing distribution of the educational needs of the Competences: can independent inde</li></ul>	ofessional nursing terminology, applies the nursing process in its women, adults and the elderly, documents nursing care, implements and follows nursing standards, demonstrates the ability to work communication skills in with the patient. It identifies the needs of the ity according to the domains of the NANDA II Classification System liagnosis according to the NANDA II Classification System. It assesses individual, family, community. dently provide nursing care by the method of the nursing process and g problems, actively and effectively integrates into the medical team, equired knowledge in nursing practice, acquires competencies for the

Providing individualized nursing care by the method of the nursing process at selected clinical workplaces. Implementation of prescribed nursing techniques in patients in an acute condition. Implementation of prescribed nursing techniques in patients with chronic disease. Implementation of medical records, including nursing documentation of patients at individual clinical sites. Implementation of education of patients and their relatives. Practical mastery of health education. Application of verbal and nonverbal communication in relation to the client. Standards and audit. Educational process and educational plans. Written elaboration of a case study by the method of nursing process.

# Recommended or required literature:

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMÁGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

English language

# Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

# **Course evaluation:**

Assessed students in total: 42

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

**Name of lecturer(s):** Mgr. Júlia Magušinová, PhDr. Martina Koleštíková, Mgr. Viera Priesolová, PhDr. Mária Lehotská, PhD., Mgr. Michaela Faráriková, Mgr. Iveta Kubačková

Last modification: 28.02.2022

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1056W/22	Course title: Continuous Professional Practice 8
Type and range of planned Form of instruction: Prac Recommended study rang hours weekly: hours Teaching method: on-site	ge:
Credits: 3	Working load: 75 hours
Recommended semester/tri	mester: 6.
Level of study: I.	
Prerequisities: KOSE/54O1	053W/22 and KOSE/54O1048W/22
of knowledge and skills and about the completion of the in for their knowledge and prac- lecturers of clinical practice	ercises and achieve a minimum rating of 60% of the ongoing assessment the case study. The student submits a record of professional practice internship. During the internship, students will be continuously assessed ctical skills. Students will also be evaluated by experts from practice - at individual clinical workplaces. Credits will be awarded to a student out of 100 points from the course for meeting the specified conditions.
<ul> <li>planning, provision and evaluate the needs of individuals, fait diagnosis according to NA implement nursing care. It of nursing interventions and the patient, nurse, environing procedures and evaluates the</li> <li>Skills: practically use prindividual steps to children, individual steps to children, individual nursing services independently, demonstrates individual, family, communicand determines the nursing d the educational needs of the image of the image.</li> </ul>	ssional nursing terminology, has knowledge of assessment, diagnosis, uation of nursing care for individuals, families, communities, identifies milies, communities, formulates a nursing problem, justifies nursing NDA II Classification System domains and justifies the need to justifies the need to implement health education. It proposes a plan d interventions to promote health, characterizes the preparation of nent for individual procedures, analyzes the progress of individual e outcome of care. ofessional nursing terminology, applies the nursing process in its women, adults and the elderly, documents nursing care, implements and follows nursing standards, demonstrates the ability to work communication skills in with the patient. It identifies the needs of the ity according to the domains of the NANDA II Classification System iagnosis according to the NANDA II Classification System. It assesses ndividual, family, community, can apply new trends in nursing practice

• Competences: can independently provide nursing care by the method of the nursing process and monitor the patient's nursing problems, actively and effectively integrates into the medical team, integrates and applies the acquired knowledge in nursing practice, acquires competencies for the nursing profession according to MH SR 95/2018 Coll.

**Course contents:** 

Providing individualized nursing care by the method of the nursing process at selected clinical workplaces. Implementation of prescribed nursing techniques in patients in an acute condition. Implementation of prescribed nursing techniques in patients with chronic disease. Implementation of medical records, including nursing documentation of patients at individual clinical sites. Implementation of education of patients and their relatives. Practical mastery of health education. Application of verbal and nonverbal communication in relation to the client. Standards and audit. Educational process and educational plans. Written elaboration of a case study by the method of nursing process.

# Recommended or required literature:

1. ČERVINKOVÁ, E. 2006. Ošetřovatelské diagnózy. Brno: NCO NZO, 2006. 190 p. ISBN 80-7013-358-9.

2. GURKOVÁ, E. ŽIAKOVÁ, K., ČÁP, J. a kol.2009. Vybrané ošetrovateľské diagnózy v klinickejpraxi. Martin: Osveta, 2009.243 p. ISBN 978-80-8063-308-0.

3. HEATHER, T., H. 2016. Ošetřovatelské diagnózy definice & klasifikace NANDA International 2015-2017 Praha: Grada, 2016. 469 p. ISBN 978-80-247-5412-3.

4. NANDA International. 2020. Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 p. ISBN 978-80-271-0710-0,

5. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Katolícka univerzita v Ružomberku : Verbum, 2020, 353 p. ISBN 978-80-561-0766-9.

6. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského, 2007.106 p. ISBN 978-80-89138-75-3.

7. KOLEKTÍV AUTOROV. 2008. Základné ošetrovateľské techniky 2. Košice: Seminár sv. Karola Boromejského, 2008.129 p. ISBN 978-80-8084-387-8.

8. KOZIEROVÁ, B. – ERBOVÁ, G. – OLIVIERIOVÁ, R. Ošetrovateľstvo I, II. Martin: Osveta, 1995. 1457 p. ISBN 80-217-0528-0.

9. KRIŠKOVÁ, A. a kol. 2006. Ošetrovateľské techniky. Osveta: Martin, 2006.779 p. ISBN 80-8063-202-2.

10. LACKO, A. a kol. 2012. Klinická propedeutika pre nelekárske vedy. Ružomberok: Verbum, 2012.179 p. ISBN 978-80-8084-974-0.

11. TOMÁGOVÁ, M. – BÓRIKOVÁ, I.2008. Potreby v ošetrovateľstve. Martin: Osveta, 2008. 196 p. ISBN 80-8063-270-0.

12. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: VERBUM, 2021. 180 p. ISBN 978-80-561-0910-6

# Language of instruction:

English language

# Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

# Course evaluation:

Assessed students in total: 38

А	В	C	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

**Name of lecturer(s):** Mgr. Soňa Kajúchová, Mgr. Jana Funiaková, Mgr. Viera Priesolová, PhDr. Iveta Kurová, PhDr. Mária Lehotská, PhD., Mgr. Darina Janovcová

Last modification: 28.02.2022

Faculty: Faculty of He	ealth
<b>Course code:</b> KOSE/54O11S/22	Course title: Defense of Final Thesis
Form of instruction Recommended stud	y range: hours per semester:
Credits: 10	Working load: 250 hours
Recommended semes	ter/trimester:
Level of study: I.	
Prerequisities:	
The final evaluation of who has fulfilled all the Regulations (he proceed)	esentation of the final work corresponds to the classification scale. Credits will be awarded to a student e requirements prescribed by the study program and defined in the KU Study essed the final thesis, uploaded it to the Academic information system and
	bed documents to the study department).
Learning outcomes o • Knowledge: the study regulations, principless nursing theories with health services to the disease care, rehabilita • Skills: he can searcy subjects and participal in borderline situation family in primary, se aftercare and life saving • Competences: he can nursing care in accord in accordance with ett	<b>f the course:</b> lent knows the essence of the Evidence base of nursing, masters' legislative of bioethics and deontological code. He is able to characterize and integrate scientific knowledge from other disciplines, necessary for the provision of public in primary, secondary, tertiary and quaternary prevention, as well as ation, aftercare and first aid. h professional, scientific databases focused on issues in individual profile tes in EBN activities. He can apply theoretical knowledge in practice, even s. He can use the acquired knowledge in the care of individuals, community, condary and tertiary prevention, as well as in disease care, rehabilitation,

### **Recommended or required literature:**

1. HANÁČEK, J, JAVORKA, K. 2010. Vedecká príprava. Martin: Osveta, 2010, 220 s. ISBN 978-80-8063-328-8.

2. HOVORKA, D. a kol. 2011. Ako písať a komunikovať. Martin: Osveta. 2011, 247 s. ISBN 978-80-8063-370-7.

3. LAJČIAKOVÁ, P. 2010. Ako spracovať výskum. Ružomberok: Verbum, 2010. 180 s. ISBN 978-80-8084-537-7.

4. MALÍKOVÁ, K. a kol. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008, 63 s. ISBN 978-80-8084-279-6.

5. POKORNÁ, A., KOMÍNKOVÁ, A. 2013. Ošetřovatelské postupy založené na důkazech. Brno : Masarykova univerzita. 2013, 124 s. ISBN 978-80-210-6331-0

6. Smernica rektora KU č. VP-KU-35 z 1.10.2020 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní.

7. STAROŇOVÁ, K. 2011. Vedecké písanie. Martin: Osveta, 2011. 246 s. ISBN 978-80-8063-359-2.

8. Literatúra podľa témy práce.

#### Language of instruction:

Slovak language

#### Notes:

#### **Course evaluation:**

Assessed students in total: 35

А	В	С	D	Е	FX
34.29	42.86	14.29	5.71	0.0	2.86

Name of lecturer(s):

Last modification: 25.02.2022

Supervisor(s):

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Heal	th
Course code: KOSE/54O1001Y/22	Course title: English Language 1
Form of instruction: S Recommended study i	range: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	r/trimester: 1.
Level of study: I.	
Prerequisities:	
current issues based on t b) final evaluation: oral of The number of points of scale of the evaluation. C points from the course for Learning outcomes of tl • Knowledge: masters in of individual thematic ar • Skills: can meet specifi phrases and expressions speech on topics known t expressions and words written materials with w from the context of a sh formulates invitations, su information, services and • Competences: can use needs, basic sentence r	<ul> <li>betained for the final evaluation is 100. It corresponds to the classification credits will be awarded to a student who has obtained at least 60 out of 100 or meeting the specified conditions.</li> <li>be course:</li> <li>dividual grammatical phenomena and knows the professional vocabulary eas.</li> <li>ic needs based on understanding the nature of what is heard, understands related to common areas of everyday life, understands the basic points in o him, understands simple informative instructions, understands sentences, that directly concern him, understands specific information in simpler hich he comes into contact, understands the meaning of unknown words out text, can engage in short conversations, uses simple courtesy forms, uggestions and apologies, responds to them, can ask for a variety of simple d things, or provide them.</li> <li>common words and phrases necessary to meet simple communication models and can communicate on topics through learned phrases and quired vocabulary so that you can advise in everyday actions that are</li> </ul>
of a hospital. In and arou Communication skills. T to Hospital. Modal Vert symptoms. Instructions examination. Instruction	Ith professions. Staff of a Hospital. Medical specialists. The organisation and the Hospital. Departments. Word formation. Falking to patients. Present simple. Accidents and emergencies. Admission os. Sample dialogues. Greeting patient and inviting patient to describe for undressing for physical examination. Instructions during physical as. Commands. Requests. Should. Giving information. The Imperative. valuation. Duties and responsibilities of nurses. Data Collection in Client

Care. Present Continuous.Subjective examination. History of present illnes and past medical history. Social and family history. Past simple and past continuous. Pain and Symptoms. Adjectives. Comparison of adjectives.

# **Recommended or required literature:**

1. DŽUGANOVÁ, B. – GRESTY, J. 2014. Angličtina pre lekárov a pracovníkov v zdravotníctve. Praha: EastonBooks, 2014, 360 s. ISBN 978-80-247-5021-7

2. DOSTÁLOVÁ, B. – DOUGLAS, S. 2012. Englishforreallife. Praha: EastonBooks, 2012, 192 s. ISBN

978-80-247-5021-7

3. GOGELOVÁ, H. 2011. Angličtina pro fyzioterapeuty. Praha: Grada, 2011. ISBN 978-80-247-3531-3.

4. PARKINSON, J. 2004. Angličtina pro lékaře. Praha: Grada, 2004, 416 s. ISBN 978-80-247-0289-6.

### Language of instruction:

English language, Slovak language

#### Notes:

The subject is being taught only in the winter term and tested in determined testing period of the winter term of academic year

#### **Course evaluation:**

Assessed students in total: 75

А	В	С	D	Е	FX
68.0	14.67	6.67	5.33	0.0	5.33

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 27.02.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1002Y/22	Course title: English Language 2
Type and range of planned Form of instruction: Sem Recommended study rang hours weekly: 1 hours Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tri	imester: 2.
Level of study: I.	
Prerequisities:	
current issues based on the r b) final evaluation: oral exar The number of points obtain scale of the evaluation. Cred	tive participation in exercises. During the exercises, students apply ecommended literature and presented resources during class.
of individual thematic areas. • Skills: can meet specific n phrases and expressions rela speech on topics known to hi expressions and words that written materials with which from the context of a short formulates invitations, sugge information, services and the • Competences: can use con needs, basic sentence mod	idual grammatical phenomena and knows the professional vocabulary eeds based on understanding the nature of what is heard, understands ited to common areas of everyday life, understands the basic points in m, understands simple informative instructions, understands sentences, directly concern him, understands specific information in simpler h he comes into contact, understands the meaning of unknown words text, can engage in short conversations, uses simple courtesy forms, estions and apologies, responds to them, can ask for a variety of simple ings, or provide them. mmon words and phrases necessary to meet simple communication tels and can communicate on topics through learned phrases and red vocabulary so that you can advise in everyday actions that are
Human body. Body parts. directional terms. Local adje Body systems. Formation of Sceletal system. Bones. Join Muscular system. Musculos	<sup>°</sup> medical terms. Adjective suffixes. tts. Adverbs. celetal assessment. Prepositions. Prepositional Verbs. nal cord. Nerves and Neurons. Neurological examination. Reflexes.

Circulatory/Cardiovascular system. Heart. Blood. Endocrine system. Lymphatic system. Respiratory system. Breathing. Digestive/Gastrointestinal system. Teeth and Mouth. Urinary system/Renal system.

### **Recommended or required literature:**

 DŽUGANOVÁ, B. – GRESTY, J. 2014. Angličtina pre lekárov a pracovníkov v zdravotníctve.Praha:
 Easton Books, 2014, 360 s. ISBN 978-80-247-5021-7
 DOSTÁLOVÁ, B. – DOUGLAS, S. 2012. English for real life. Praha: Easton Books, 2012, 192 s.
 ISBN 978-80-247-5021-7
 GOGELOVÁ, H. 2011. Angličtina pro fyzioterapeuty. Praha: Grada, 2011. ISBN 978-80-247-3531-3.
 PARKINSON, J. 2004. Angličtina pro lékaře. Praha: Grada, 2004, 416 s. ISBN 978-80-247-0289-6.

### Language of instruction:

Slovak language, English language

#### Notes:

The subject is being taught only during the summer term and tested in determined examination period of the summer term of academic year.

#### **Course evaluation:**

Assessed students in total: 68

А	В	С	D	Е	FX
73.53	10.29	2.94	7.35	2.94	2.94

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 26.02.2022

Supervisor(s):

	versity in Ružomberok				
Faculty: Faculty of Healt	h				
Course code: KOSE/54O1003Y/22	Course title: English Language 3				
Type and range of plann Form of instruction: So Recommended study r hours weekly: 1 ho Teaching method: on-s	ange: urs per semester: 12				
Credits: 1	Working load: 25 hours				
Recommended semester	ecommended semester/trimester: 3.				
Level of study: I.					
Prerequisities:					
current issues based on the b) final evaluation: oral e The number of points ob- scale of the evaluation. Ch	Active participation in exercises. During the exercises, students apply re recommended literature and presented resources during class. (xam (0 - 100) tained for the final evaluation is 100. It corresponds to the classification redits will be awarded to a student who has obtained at least 60 out of 100 r meeting the specified conditions.				
of individual thematic are • Skills: can meet specific phrases and expressions in speech on topics known to expressions and words t written materials with wh from the context of a sho formulates invitations, su information, services and • Competences: can use needs, basic sentence m	lividual grammatical phenomena and knows the professional vocabulary eas. c needs based on understanding the nature of what is heard, understands related to common areas of everyday life, understands the basic points in o him, understands simple informative instructions, understands sentences, hat directly concern him, understands specific information in simpler nich he comes into contact, understands the meaning of unknown words ort text, can engage in short conversations, uses simple courtesy forms, ggestions and apologies, responds to them, can ask for a variety of simple things, or provide them. common words and phrases necessary to meet simple communication nodels and can communicate on topics through learned phrases and quired vocabulary so that you can advise in everyday actions that are				

Hearing. Ears. Personal Hygiene. Care of the Patients Mouth, Head and Hair. Bathing. Client Comfort and Pain Management Nutrition and obesity. Mental health nursing.

### **Recommended or required literature:**

1. DŽUGANOVÁ, B. – GRESTY, J. 2014. Angličtina pre lekárov a pracovníkov v zdravotníctve. Praha: Easton Books, 2014, 360 s. ISBN 978-80-247-5021-7

2. DOSTÁLOVÁ, B. – DOUGLAS, S. 2012. English for reallife. Praha: Easton Books, 2012, 192 s.

ISBN 978-80-247-5021-7

3. GOGELOVÁ, H. 2011. Angličtina pro fyzioterapeuty. Praha: Grada, 2011. ISBN 978-80-247-3531-3.

4. PARKINSON, J. 2004. Angličtina pro lékaře. Praha: Grada, 2004, 416 s. ISBN 978-80-247-0289-6.

#### Language of instruction:

Slovak Language, English Language

## Notes:

The course is taught only in the winter semester and it is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 62

А	В	С	D	Е	FX
69.35	12.9	8.06	9.68	0.0	0.0

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 26.02.2022

#### Supervisor(s):

University: Catholic University	niversity in Ružomberok				
Faculty: Faculty of Hea	alth				
<b>Course code:</b> KOSE/54O1004Y/22	Course title: English Language 4				
Form of instruction: Recommended study	v range: hours per semester: 12				
Credits: 1	Working load: 25 hours				
Recommended semest	er/trimester: 4.				
Level of study: I.					
Prerequisities:					
current issues based on b) final evaluation: or all The number of points of scale of the evaluation. points from the course <b>Learning outcomes of</b> Knowledge: masters ind individual thematic are • Skills: can meet speci phrases and expression speech on topics known expressions and words written materials with from the context of a s formulates invitations, f information, services an • Competences: can us needs, basic sentence expressions, can use a concerns familiar situat	r: Active participation in exercises. During the exercises, students apply the recommended literature and presented resources during class. I exam (0 - 100) obtained for the final evaluation is 100. It corresponds to the classification Credits will be awarded to a student who has obtained at least 60 out of 100 for meeting the specified conditions. <b>the course:</b> dividual grammatical phenomena and knows the professional vocabulary of as. ific needs based on understanding the nature of what is heard, understands s related to common areas of everyday life, understands the basic points in to him, understands simple informative instructions, understands sentences, s that directly concern him, understands specific information in simpler which he comes into contact, understands the meaning of unknown words short text, can engage in short conversations, uses simple courtesy forms, suggestions and apologies, responds to them, can ask for a variety of simple and things, or provide them. se common words and phrases necessary to meet simple communication models and can communicate on topics through learned phrases and cquired vocabulary so that you can advise in everyday actions that are				
Course contents: Medication. Treatment. Wound Care. Skin Disc Disorders in Fluid and Musculoskeletal Disord Nervous System Disord Endocrine Disorders. Sensory System Disord	Electrolyte Balance. lers. lers.				

Cardiovascular Disorders. Blood and Lymph Disorders. Cancer. Allergic, Immune, and Autoimmune Disorders. HIV and AIDS. Respiratory Disorders. Oxygen Therapy and Respiratory Care. Digestive Disorders. Urinary Disorders. Male and Female Reproductive Disorders

## **Recommended or required literature:**

1. DŽUGANOVÁ, B. – GRESTY, J. 2014. Angličtina pre lekárov a pracovníkov v zdravotníctve. Praha:

Easton Books, 2014, 360 s. ISBN 978-80-247-5021-7

2. DOSTÁLOVÁ, B. – DOUGLAS, S. 2012. English for reallife. Praha: Easton Books, 2012, 192 s.

ISBN 978-80-247-5021-7

3. GOGELOVÁ, H. 2011. Angličtina pro fyzioterapeuty. Praha: Grada, 2011. ISBN 978-80-247-3531-3.

4. PARKINSON, J. 2004. Angličtina pro lékaře. Praha: Grada, 2004, 416 s. ISBN 978-80-247-0289-6.

### Language of instruction:

Slovak Language, English Language

### Notes:

The course is taught only in the winter semester and it is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 65

А	В	С	D	Е	FX	
58.46	15.38	13.85	3.08	7.69	1.54	

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 25.02.2022

#### Supervisor(s):

University: Catholic Uni	iversity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KOSE/54O1017W/22	Course title: First Aid
Form of instruction: S Recommended study i	range: ours per semester: 12
Credits: 2	Working load: 50 hours
Recommended semester	r/trimester: 2.
Level of study: I.	
Prerequisities:	
scale of the evaluation. C	btained for the final evaluation is 100. It corresponds to the classification Credits will be awarded to a student who has obtained at least 60 out of 100 or meeting the specified conditions.
<ul><li>procedures and algorithm the legal aspects, system</li><li>Skills: can apply and p in emergency situations.</li><li>Competences: can integrated</li></ul>	nd masters the general principles of first aid, knows and masters the n of first aid in emergencies and emergency situations, knows and masters and organization of first aid. but into practice first aid standards, use the acquired knowledge and skills
<b>Course contents:</b> Introduction to the issue of first aid. Assessment basic cardiopulmonary r	and general principles of first aid. System, organization and legal aspects

## **Recommended or required literature:**

1.BYDŽOVSKÝ J. 2011. Predlekářska první pomoc. Praha : Grada Publishing, 2011.117 s. ISBN 978-80-247-2334-1

2.DOBIÁŠ, V a kol.2007.Prednemocničná urgentná medicína. Martin : Osveta, 2007.381 s. ISBN 978-80-8063-255-7

3. DOBIÁŠ, V.2007. Urgentná zdravotná starostlivosť. Martin : Osveta, 2007. 178 s. ISBN 978-80-8063-244-1

4. KELNAROVÁ J. a kol. 2012. První pomoc I. Praha : Grada, 2012. 100 s.ISBN 978-80-247-4199-4

5. KELNAROVÁ J. a kol. 2013. První pomoc II. Praha : Grada, 2013. 180 s. ISBN 978-80-247-4200-7

6. LEJSEK J. a kol. 2013. První pomoc. Praha : Karolinum, 2013, 271 s. ISBN 978-80-246-2090-9

### Language of instruction:

Slovak or Czech language.

### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 75

А	В	С	D	Е	FX	
96.0	1.33	2.67	0.0	0.0	0.0	

Name of lecturer(s): Ing. Bc. Michal Sekerák, MPH

Last modification: 28.02.2022

Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1022W/22	Course title: Geriatrics
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 2 hour Teaching method: on-site	ge: rs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
Learning outcomes of the o •Knowledge: acquire basic symptomatology, differentia • Skills: the student is able t	5% C - 84% -77% D - 76% -69% E - 68% -60% FX - 59% - 0% course: knowledge of internal medicine and geriatrics: etiopathogenesis, al diagnosis, treatment and prevention to use knowledge of geriatrics in nursing practice can work efficiently and competently at the patient's bedside or for the
<ol> <li>Biological and mental ag</li> <li>Social aging.</li> </ol>	d functional changes in old age athy of the elderly. nory geriatrics. e. ors

### **Recommended or required literature:**

GADUŠOVÁ, M. 2017. Vybraté kapitoly z geriatrie. Ružomberok : Verbum, 2017, 135 s. ISBN 978-80-561-0491-0
2. HEGYI, L.- KRAJČÍK, Š. 2010. Geriatria, Bratislava: HERBA, 2010, 601 s. ISBN 978-80-89171-73-6
3. HEGEY, L. - KRAJČÍK, Š. 2004. Geriatria pre praktického lekára, Bratislava : Herba, 2004. 298 s.
ISBN 80-89171-06-0
4. SCHULER, M. – OSTER, P. 2010. Geriatrie od A po Z pro sestry. Praha: GradaPublishing, 336 s.
ISBN 978-80-247-3013-4

### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 72

А	В	С	D	Е	FX
37.5	50.0	11.11	1.39	0.0	0.0

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Mária Gadušová, PhD.

Last modification: 25.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Uni	versity in Ružomberok				
Faculty: Faculty of Healt	th				
<b>Course code:</b> KOSE/54O1005Y/22	Course title: German Language 1				
Form of instruction: S Recommended study r	range: ours per semester: 12				
Credits: 1	Working load: 25 hours				
Recommended semester	r/trimester: 1.				
Level of study: I.					
Prerequisities:					
<ul> <li>Requirements for passing the course:</li> <li>a) During the semester: Active participation in exercises. During the exercises, students apply current issues based on the recommended literature and presented resources during class.</li> <li>b) final evaluation: oral exam (0 - 100)</li> <li>The number of points obtained for the final evaluation is 100. It corresponds to the classification scale of the evaluation. Credits will be awarded to a student who has obtained from the subject for meeting the specified conditions at least 60 out of 100 points.</li> </ul>					
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: masters individual grammatical phenomena and knowledgeable vocabulary or individual thematic areas.</li> <li>Skills: can meet specific needs based on understanding the nature of what is heard, understands phrases and expressions related to common areas of everyday life, understands the basic points in speech on topics known to him, understands simple informative instructions, understands sentences expressions and words that directly concern him, understands specific information in simple: written materials with which he comes into contact, understands the meaning of unknown words from the context of a short text, can engage in short conversations, uses simple courtesy forms formulates invitations, suggestions and apologies, responds to them, can ask for a variety of simple information, services and things, or provide them.</li> <li>Competences: can use common words and phrases necessary to meet simple communication needs, basic sentence models and can communicate on topics through learned phrases and expressions, can use acquired vocabulary to be able to advise in everyday proceedings related to familiar situations and topics.</li> </ul>					
Communication ability. hospital. Modal verbs. E Instructions for undressi Commands. Requests. To nurses. Data collection	professions. In the hospital. Departments. Word formation. Communication with patients. Present. Accidents. Admission to the xample game dialogues. Greeting the patient. Description of symptoms. ng for physical examination. Instructions during physical examination. o give information. The imperative. Plural. Tasks and responsibilities of in nursing. Subjective anamnesis. History of current diseases and past nd family history. Pain and symptoms. Adjectives.				

1. HANÁKOVÁ, A. 2021. Němčina pro nelekařskézdravotnické obory. Praha: GradaPublishing, 2021, 232 s. ISBN 978-80-271-1717-8..

2. MOKROŠOVÁ, I. – BAŠTOVÁ, L. 2020. Němčina pro lékaře. Praha: GradaPublishing, 2004, 416

s. ISBN 978-80-247-2127-9.

3. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v

zdravotníctve.

Praha: EastonBooks, 2017, 288 s. ISBN 978-80-810-9319-7.

# Language of instruction:

German language, Slovak language

## Notes:

This subject is taught during the winter semester and is evaluated in the exam period of the winter semester.

# **Course evaluation:**

Assessed students in total: 11

А	В	С	D	Е	FX
36.36	27.27	18.18	9.09	0.0	9.09

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 25.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Mgr. Helena Kadučáková, PhD.

Muskulatur. Beurteilung des Bewegung sapparates. Präpositionen. Präpositionale Verben. Nerven system. Gehirn. Nerven und Neuronen. Neurologische Untersuchung. Reflexe. Herz-Kreislauf-System. Herz. Blut.

Hormonsystem. Lymphsystem.

Atmungssystem. Atmung.

Verdauung system/Magen-Darm-System. Zähne und Mund.

Harnsystem/Nieren system.

Vitalfunktionen. Beurteilung der Vitalfunktionen. Temperatur. Pulsfrequenz. Atmung. Blutdruck. Schmerzen und Symptome. Adjektive.

# **Recommended or required literature:**

1. HANÁKOVÁ, A. 2021. Němčina pro nelekařskézdravotnické obory. Praha: GradaPublishing, 2021, 232 s. ISBN 978-80-271-1717-8..

2. MOKROŠOVÁ, I. – BAŠTOVÁ, L. 2020. Němčina pro lékaře. Praha: GradaPublishing, 2004, 416

s. ISBN 978-80-247-2127-9.

3. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v

zdravotníctve.

Praha: EastonBooks, 2017, 288 s. ISBN 978-80-810-9319-7.

# Language of instruction:

German language, Slovak language

## Notes:

This subject is taught during the summer semester and is evaluated during the exam period of the summer semester.

#### **Course evaluation:**

Assessed students in total: 10

А	В	С	D	Е	FX
50.0	30.0	10.0	10.0	0.0	0.0

Name of lecturer(s): PaedDr. Martin Pinkoš

Last modification: 25.02.2022

#### Supervisor(s):

University: Catholic University in Ružomberok							
Faculty: Faculty of Health							
<b>Course code:</b> KOSE/54O1007Y/22	Course title: German Language 3						
Form of instruction: Ser Recommended study ra	nge: rs per semester: 12						
Credits: 1	Working load: 25 hours						
Recommended semester/t	rimester: 3.						
Level of study: I.							
Prerequisities: KOSE/54C	1007Y/22						
<b>Requirements for passing the course:</b> a) final evaluation: oral exam (0-100) Number of points obtained during final exam is 100. It corresponds to the classification scale of the evaluation. Credits will be awarded to a student who has obtained at least 60 out of 100 points from the course for meeting the specified conditions.							
Learning outcomes of the course: Knowledge: student knows professional nursing terminology in communication with the patient in German in various situations, student knows professional terminology in hospitals and medical facilities in German, student knows German terms for filling out medical documentation. Skills: student can apply the acquired knowledge in contact with a German-speaking patient, student applies knowledge in hospitals in German-speaking countries. Competences: to treat a German-speaking patient independently, to orientate oneself in a hospital in German-speaking countries, to make records in medical documentation in German.							
<b>Course contents:</b> Measure and record the numbers, gauges. Too high and too low values. curve documentation. The abdominal organs. The grammar: positions in the sentence. The admission interview. The nursing anamnesis, the aids. The anamnesis interview. The diseases. The grammar: perfect and sentence brackets. The respiratory organs. The preparation for the operation. The operation. The transfer from the OR. The first postoperative visit. The grammar: times.							
Langenscheidt GmbH, 201 2. DŽUGANOVÁ, B. – B. zdravotníctve. Bratislava : 3. HANÁKOVÁ, A. 2021. Publishing, 2021, 231 s. IS	, U. – RODI, M. 2013. Deutsch im Krankenhaus. München : Klett- 3, 128 s. ISBN 978-3-12-606179-7 ARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v Eastone Books, 2017, 274 s. ISBN 978-80-8109-319-7. Nemčina: pro nelékařské zdravotnické obory. Praha : Grada						

# Language of instruction:

Slovak language

#### Notes:

The subject is being taught only in the winter term and tested in determined examination period of the winter term of academic year.

#### **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX
88.89	11.11	0.0	0.0	0.0	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD., MBA

Last modification: 31.08.2022

#### Supervisor(s):

Faculty: Faculty of HealthCourse code:KOSE/54O1008Y/22						
K05E/54010081/22	Course title: German Language 4					
Type and range of planned learning activities and teaching methods: Form of instruction: Seminar Recommended study range: hours weekly: 1 hours per semester: 12 Teaching method: on-site						
Credits: 1	Working load: 25 hours					
Recommended semester/trin	nester: 4.					
Level of study: I.						
Prerequisities:						
<ul> <li>Requirements for passing the course: <ul> <li>a) final evaluation: oral exam (0-100)</li> </ul> </li> <li>Number of points obtained during final exam is 100. It corresponds to the classification scale of the evaluation. Credits will be awarded to a student who has obtained at least 60 out of 100 points from the course for meeting the specified conditions.</li> </ul> <li>Learning outcomes of the course: <ul> <li>Knowledge: student knows professional nursing terminology in communication with the patient in German in various situations, student knows professional terminology in hospitals and medical facilities in German, student knows German expressions for filling in the patient's medical records in various departments.</li> <li>Skills: student can apply the acquired knowledge in the examination of a German-speaking patient, student apply knowledge of professional nursing terminology in hospitals and medical facilities in German-speaking countries.</li> <li>Competences: to treat a German-speaking patient independently, to orientate oneself in a hospital in German-speaking countries, to make records in medical documentation in German.</li> </ul> </li> <li>Course contents: <ul> <li>Die Visite, die Diagnostik und die Pflegemaßnahmen. Anordnungen von Untersuchungen, Therapien und Eingriffen. Die Übergabe. Pflegeberichte verfassen. Wunde beschreiben.</li> </ul> </li>						

1. FIRNHABER-SENSEN, U. – RODI, M. 2013. Deutsch im Krankenhaus. München : Klett-Langenscheidt GmbH, 2013, 128 s. ISBN 978-3-12-606179-7

2. DŽUGANOVÁ, B. – BARNAU, A. 2017. Nemčina pre lekárov a pracovníkov v zdravatníctva. Protislava i Eastana Paaka. 2017. 274 s. ISBN 078.80.8100-210-7

zdravotníctve. Bratislava : Eastone Books, 2017, 274 s. ISBN 978-80-8109-319-7.

3. HANÁKOVÁ, A. 2021. Nemčina: pro nelékařské zdravotnické obory. Praha : Grada Publishing, 2021, 231 s. ISBN 978-80-271-1717-8.

4. DŽUGANOVÁ, B. – GEREISS, K. 2003. Deutsch für Mediziner. Martin : Osveta, 2003, 369 s. ISBN 80-8063-129-8.

#### Language of instruction:

Slovak language

#### Notes:

The subject is being taught only in the summer term and tested in determined examination period of the summer term of academic year.

#### **Course evaluation:**

Assessed students in total: 9

А	В	С	D	Е	FX
88.89	0.0	0.0	0.0	11.11	0.0

Name of lecturer(s): RNDr. PaedDr. Mária Nováková, PhD., MBA

Last modification: 16.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic University in Ružomberok						
Faculty: Faculty of Health						
Course code: KOSE/54O1046W/22	Course title: Gerontological Nursing					
Form of instruction: Lec Recommended study rar	nge: ours per semester: 24 / 12					
Credits: 4	Working load: 100 hours					
Recommended semester/ti	rimester: 5.					
Level of study: I.						
Prerequisities:						
Oral examination $(0 - 100 \%)$ Active participation in exercises, problem-based teaching, work with clinical case reports. The final evaluation corresponds to the classification scale. Credits will be awarded a student who has obtained from the subject for the fulfillment of the specified conditions at least 60 out of 100%.						
<ul> <li>60 out of 100%.</li> <li>Learning outcomes of the course: <ul> <li>Learning outcomes:</li> <li>Knowledge: knows professional terminology in gerontological nursing, has knowledge of assessment, diagnosis, planning, provision and evaluation of nursing care for seniors and their family members. He has knowledge of the management of nursing care provided to patients with individual diagnoses. can characterize and integrate nursing theories with scientific knowledge from other fields, necessary for the provision of health services to the public within the framework of primary, secondary, tertiary and quaternary prevention, as well as care during illness, rehabilitation, and follow-up care.</li> <li>Skills: can apply the nursing process in its individual steps to elderly people. He knows how to use the acquired knowledge in the care of individuals, the community, and the family within the framework of primary, secondary and tertiary prevention, as well as in care during illness, rehabilitation, and follow-up care.</li> <li>Competencies: able to independently provide nursing care using the nursing process method, monitor the nursing problems of a geriatric patient, actively and effectively integrate into the medical team. Apply professional knowledge to the planning, provision and evaluation of nursing care for seniors and their families.</li> </ul> </li> </ul>						
professional care for the eld care for the elderly. Peculiar	cal nursing. History of gerontological nursing, professional and non- lerly. Prevention in nursing care for the elderly. Management of nursing rities of nursing care in the senior's home environment. Nursing care for es facilities. The role of the nurse in the education of seniors. Specifics					

of satisfaction the needs of seniors. Nursing care for a geriatric patient, nursing care plan.

Nursing care plan for a senior with geriatric syndromes. Nursing care plan for a senior with a disease of the cardiovascular system. Nursing care plan for a senior with a disease of the respiratory system. Nursing care plan for a senior with a disease of the digestive system. Nursing care plan for a senior with kidney and urinary tract disease. Nursing care plan for a senior with a neurological disease. Nursing care plan for a senior with musculoskeletal disorders, rheumatic diseases. Nursing care plan for a senior with a psychiatric illness. Nursing care plan for a senior with metabolic and endocrine diseases. Nursing care plan for a senior with an infectious disease. Nursing care plan for a senior with sensory organ disease. Nursing care plan for a senior with cancer. Nursing care plan for a senior in the terminal stage of the disease.

# **Recommended or required literature:**

1. HEGYI, L a kol. 2012. Sociálna gerontológia. Bratislava: Herba, 2012. 176 s. ISBN 978-80-89171-99-6.

2. HEGYI, L., KRAJČÍK, Š. 2010. Geriatria. Bratislava: Herba, 2010. 601 s. ISBN 978-80-89171-73-6

3. KAMANOVÁ, I. 2013. Človek vo vyššom veku v podmienkach Slovenskej republiky. Kraków: Salwator, 2013. 207 s. ISBN 978-83-7580-347-1.

4. KLEVETOVÁ, D. 2017. Motivační prvky při práci se seniormi. Praha: Grada, 2017. 224 s. ISBN 978-80-271-0102-3.

5. KUCKIR, M., VAŇKOVÁ, H. 2016. Vybrané oblasti a nástroje funkčního geriatrického hodnocení. Praha: Grada, 2016. 96 s. ISBN 978-80-271-0054-5.

6. MALÍKOVÁ, E. 2020. Péče o seniory v pobytových zařízeních sociálních služeb. Praha: Grada. 2020, 304 s. ISBN 978-80-271-2030-7.

7. POKORNÁ, A. 2010. Komunikace se seniormi. Praha: Grada, 2010. 160 s. ISBN 978-80-247-3271-8.

8. POKORNÁ, A. 2013. Ošetřovatelství v geriatrii. Praha: Grada, 2013. 193 s. ISBN 978-80-247-4316-5.

9. POLEDNÍKOVÁ, Ľ. A kol.2013. Ošetrovateľský proces v geriatrickom ošetrovateľstve. Martin: Osveta. 2013, 223 s. ISBN 978-80-8063-410-0.

10. ZRUBÁKOVÁ, K., KRAJČÍK, Š. a kol. 2016. Farmakoterapie v geriatrii. Praha: Grada, 2016. 224 s. ISBN 978-80-247-5229-7.

11. ZRUBÁKOVÁ, K., BARTOŠOVIČ, I. a kol. 2019. Nefarmakologická léčba v geriatrii. Praha: Grada. 2019. ISBN 978-80-271-2207-3.

# Language of instruction:

Slovak language

Notes:

The course is taught only in the winter semester and it is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 42

А	В	С	D	Е	FX
11.9	21.43	45.24	19.05	2.38	0.0

Name of lecturer(s): PhDr. Katarína Zrubáková, PhD.

Last modification: 24.02.2023

#### Supervisor(s):

University: Catholic University in Ružomberok							
Faculty: Faculty of Health							
<b>Course code:</b> KOSE/54O1023W/22	Course title: Gynaecology and Obstetrics						
Form of instruction: 1 Recommended study	range: ours per semester: 24						
Credits: 1	Working load: 25 hours						
Recommended semeste	r/trimester: 4.						
Level of study: I.							
Prerequisities:							
<ul> <li>Requirements for passing the course:</li> <li>a) active participation in continuous tests,</li> <li>(b) final evaluation: summary of the mid-term evaluation.</li> <li>Credits will be awarded to a student who has obtained at least 65% of the subject for fulfilling the specified conditions.</li> </ul>							
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: Demonstrates basic knowledge in the field of gynecology and obstetrics, characterizes the basic concepts.</li> <li>Skills: Applies knowledge from the field of gynecology and obstetrics to clinical practice.</li> <li>Competences: Integrates and applies the acquired knowledge in nursing practice.</li> </ul>							
cycle. Diagnostic metho diseases of the reproduc organ tumors. Surgical	ological periods of women. Anatomical-physiological basis. Menstruation ods in gynecology and obstetrics. Clinical signs. Prevention. Inflammatory ctive organs. Sexually transmitted diseases. Endometriosis. Reproductive treatment. Sudden events in gynecology and obstetrics. Reproductive						

organ diseases in childhood. Menopause and postmenopause. Disorders and deviations of sexual orientation. Methods of conception control. Education for responsible parenting. Fertilization and development of a prenatal child.

1. KOBILKOVÁ, J. et al. 2005. Základy gynekologie a porodnictví. Praha : Galén, 2005. 368 s. ISBN 80-7262-315-X.

2. LAURINEC, J. – ŠKURLA, D. – WALLENFELS, I. 2021. Hormonálna antikoncepcia : Viete, že ... 2. rozšírené vydanie. Košice : Aliancia za život, o. z., 2021. 110 s. ISBN 978-80-973840-0-5.

3. NAĎOVÁ, M. – SIMOČKOVÁ, V. – JAVORKA, Ľ. 2012. Metódy sledovania plodnosti : Prirodzenácesta k potomstvu. Martin: Osveta, 2012. 128 s. ISBN 978-80-8063-386-8.

4. PILKA, R. et al.2017. Gynekologie. Praha : Maxdorf, 2017. 332 s. ISBN 978-80-7345-530-9.
5. ROZTOČIL, A. et al. 2011.Moderní gynekologie. Praha : Grada, 2011. 508 s. ISBN 978-80-247-2832-2.

6. ROZTOČIL, A. et al.2008. Moderní porodnictví. Praha : Grada, 2008. 405 s. ISBN 978-80-247-1941-2.

7. SIMOČKOVÁ, V. 2011. Gynekologicko-pôrodnícke ošetrovateľstvo. Martin : Osveta, 2011. 216 s. ISBN978-80-8063-362-2.

8. SIMOČKOVÁ, V. 2013. Edukácia v gynekologicko-pôrodníckom ošetrovateľstve. Martin : Osveta, 2013. 75 s. ISBN 978-80-8063-398-1.

9. ZÁČEKOVÁ, M., SIMOČKOVÁ, V., KONTROVÁ, Ľ et al.2006. Štandardy v pôrodnej asistencii.Martin : Osveta, 2006. 120 s. ISBN 80-8063-221-9.

# Language of instruction:

Slovak language

## Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

# **Course evaluation:**

Assessed students in total: 69

A B C D E FX							
		А	В	С	D	Е	нх
14.49 43.48 23.19 10.14 2.9 5.8		14.49	43.48	/ / / / /		2.9	5.8

Name of lecturer(s): doc. PhDr. PaedDr. Viera Simočková, PhD.

Last modification: 28.02.2022

#### Supervisor(s):

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1057W/22	Course title: Health Protection, Promotion and Education
Form of instruction: Lec Recommended study rar	nge: nours per semester: 12 / 12
Credits: 2	Working load: 50 hours
Recommended semester/tr	rimester: 3.
Level of study: I.	
Prerequisities:	
The final evaluation corresp a student who has obtained 60 out of 100%. Learning outcomes of the	
legislation, describes its spe • Skills: can apply appropri	Ith protection, support and health education in terms of applicable ecific aspects and focus, identifies the competencies of the nurse. ate methods, forms and means of health education in all ages. innovative solutions within the competencies of a nurse with a focus on ucation and prevention
Factors influencing the hea Health education - goals, m Strategic framework of hea Behavior in relation to heal	th, health promotion, disease prevention, maintaining health. Ith status of the population. nethods of health education, approaches to health education. Ith care, health counseling. Ith and disease, lifestyle, motivation. neordance in health education. oport and maintain health.

BAŠKOVÁ, M. Výchova k zdraviu. Martin : Osveta, 2009. HEGYI, L. – OCHABA, R. Výchova k zdraviu a podpora zdravia. Bratislava : Herba, 2013. LIBA, J. Výchova k zdraviu v školskej edukácii. Prešov : Prešovská univerzita, PF, 2016. Koncepcia odboru výchova k zdraviu - Vestník MZ SR 2014, č. 35-36. KŘIVOHLAVÝ, J. Psychologie zdraví. Praha : Portal, 2001. Poradne zdravia - Vestník MZ SR 2018, č. 51-52.

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 78

А	В	С	D	Е	FX
3.85	16.67	20.51	24.36	17.95	16.67

Name of lecturer(s): doc. PhDr. Mgr. Helena Kadučáková, PhD.

Last modification: 25.02.2022

#### Supervisor(s):

KOSE/54O1036W/22 Type and range of planned le Form of instruction: Lectur Recommended study range hours weekly: 2 / 1 hour Teaching method: on-site Credits: 3	e:
KOSE/54O1036W/22 Type and range of planned le Form of instruction: Lectur Recommended study range hours weekly: 2 / 1 hour Teaching method: on-site Credits: 3	earning activities and teaching methods: re / Seminar e:
Form of instruction: Lectur Recommended study range hours weekly: 2 / 1 hou Teaching method: on-site Credits: 3	re / Seminar e:
<b>D</b>	Working load: 75 hours
<b>Recommended semester/trin</b>	nester: 3.
Level of study: I.	
Prerequisities: KOSE/54O10	16W/22
scale of the evaluation. Credit points from the course for me <b>Learning outcomes of the co</b> • Knowledge: To be able to of know the examination methol before the examination. Intern disciplines is integrally used individual diseases. The aim is and objective symptoms) of in • Skills: To be able to perfor and auscultation) and to asse individual sub-disciplines ar gastroenterology, endocrinol symptoms of individual disease main subjective difficulties and diagnostics and treatment of d for treatment to be adequate, make a nursing diagnosis. Exp in setting goals for compreher	<b>urse:</b> btain a medical history, to perform a basic physical examination. To ods in internal medicine, their proper identification and preparation al medicine is a broad clinical discipline. Knowledge from preclinica d in the etiopathogenesis, diagnosis, treatment and prevention of s for students to gain knowledge about the clinical picture (subjective internal diseases. rm a basic physical examination (inspection, palpation, percussion sess the findings. Evaluate vital signs. Within internal medicine re distinguished (cardiology, angiology, pneumology, nephrology logy, rheumatology, immunology, hematology). Based on the ses, the student recognizes and distinguishes these diseases. It lists the nd objective symptoms of the disease. He has an overview of moderr liseases. He uses this knowledge in his professional practice. In order the diagnosis must be made correctly. It is important for nurses to pertise in clinical practice and internal medicine should assist nurses
	v of ECG examinations, blood pressure, temperature, ECG and blood ECG examinations. The student uses the knowledge about individua

Course characteristics. Types of anamnesis, basic physical examination, basic principles of ECG and its implementation, basic knowledge of examination methods in internal medicine. The main symptoms of internal diseases. Diseases of the circulatory system. Respiratory system disorders, tuberculosis. Diseases of the endocrine system. Diabetes mellitus. Basics of nephrology. Diseases of the gastrointestinal system. Basics of hematology and transfusiology. Basics of rheumatology and immunology. Acute conditions in internal medicine. Physical causes of disease.

## **Recommended or required literature:**

 LACKO, A. a kol. 2019. Základy klinickej propedeutiky rádiológie a nukleárnej medicíny pre nelekárske zdravotnícke odbory. Martin: Osveta, 2019 126 s. ISBN 978-80-8063-477-3.
 LACKO, A., NOVYSEDLÁKOVÁ, M. a kol. 2018. Vnútorné lekárstvo a ošetrovateľská starostlivosť pre nelekárske zdravotnícke vedy. Martin: Osveta, 2018.268 s. ISBN

978-80-8063-464-3.

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 80

А	В	С	D	Е	FX
2.5	12.5	12.5	22.5	35.0	15.0

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Antonín Hruboň, PhD.

Last modification: 26.02.2022

#### Supervisor(s):

· · · · · · · · · · · · · · · · · · ·	niversity in Ružomberok
Faculty: Faculty of He	alth
<b>Course code:</b> KOSE/54O1038W/22	Course title: Internal Nursing
Form of instruction: Recommended study	v range: 2 hours per semester: 36 / 24
Credits: 5	Working load: 125 hours
Recommended semest	er/trimester: 4.
Level of study: I.	
Prerequisities:	
evaluation corresponds	s to the classification scale. Credits will be awarded to a student who has
obtained from the subject Learning outcomes of • Knowledge: has known internistic diagnoses, has selected diseases of internistic diagnoses. The patient needs, specifies nursing diagnoses. The of the cardiovascular, re- base balance, blood, ur • Skills: can apply the identifying and solvin and education of patie interactive discussions	s to the classification scale. Credits will be awarded to a student who has ect for meeting the specified conditions at least 60 out of 100%. <b>The course:</b> weldge of the management of nursing care for patients with individual has knowledge of the clinic, symptomatology, diagnosis and treatment of ernal organs, assesses the patient's health, takes a nursing history, identifies nursing problems with formulas student characterizes the specifics of nursing care for patients with diseases espiratory, gastrointestinal, endocrine system, musculoskeletal system, acid- opoietic tract, kidneys and patients with cancer. e acquired knowledge in patient care in internal medicine, especially in g nursing problems, applying the principles of effective communication nts and their support staff in outpatient, institutional care, participates in and is able to think independently and selection of the optimal procedure in the basis of case studies (model situations).

a patient with arterial hypertension. Nursing care of a patient with a pacemaker. Nursing care of a patient with bronchial asthma. Nursing care of a patient with chronic obstructive pulmonary disease

(COPD). Nursing care of a patient with pneumonia. Nursing care of a patient with pulmonary tuberculosis. Nursing care of a patient with COVID - 19. Nursing care of a patient with gastric and duodenal ulcers. Nursing care of a patient with intestinal inflammation (ulcerative colitis, Crohn's disease). Nursing care of a patient with pancreatitis (acute and chronic). Nursing care of a patient with cirrhosis of the liver. Nursing care of a patient with gallbladder and bile duct disease. Nursing care of a patient with thyroid disease. Nursing care of a patient with DM and acute complications of DM. Nursing care of a patient with chronic complications of DM. Nursing care of a patient with an eating disorder - obesity. Nursing care of a patient with an eating disorder - malnutrition (various degrees). Nursing care of the patient with and the internal environment (acid-base balance). Nursing care of a patient with urinary tract and kidney diseases (inflammatory). Nursing care of a dialysis patient. Nursing care of a patient with leukemia. Nursing care of a patient with osteoporosis. Nursing care of a patient with rheumatoid arthritis. Nursing care of a patient with vascular circulatory disorders DK (venous). Nursing care of a patient with vascular circulatory disorders DK (arterial). Nursing care of a cancer patient.

1. ADAMS, B. a kol. 1999. Sestra a akutní stavy od A po Z. Praha : Grada Publishing, 1999, 488 s. ISBN 80-7169-893-8.

2. BĚLOBRÁDKOVÁ, J. – BRÁZDOVÁ, L.2006. Diabetes mellitus. Brno : Národní centrum ošetřovatelství a nelékařských zdravotníckých oborů, 2006, 161 s. ISBN 80-7013-446-1.

GAVALIEROVÁ, Z. – FATHI, A. a kol. 2021. Covid – 19:edukácia dospelého pacienta.
 Poprad : Popradská tlačiareň, vydavateľstvo, s. r. o., 2021. 142 s. ISBN 978-80-973660-1-8.
 HALUZÍKOVÁ, J. – BŘEGOVÁ, B. 2019. Ošetřovatelství v nefrológii. Praha : Grada
 Publishing, 2019, 248 s. ISBN 98-80-247-5329-4.

5. KAPOUNOVÁ G. 2020. Ošetřovatelství v intenzivní péči. Praha : Grada Publishing, 2020, 388 s. ISBN 978-80-271-0130-6.

6. KOLEKTÍV AUTORŮ (ČÍŽIKOVÁ, L.) 2008. Sestra a urgentní stavy. Praha : Grada Publishing, 2008, 549 s. ISBN 978-80-247-2548-2.

 7. LACKO, A. - NOVYSEDLÁKOVÁ, M. a kol. 2018. Vnútorné lekárstvo a ošetrovateľská starostlivosť vo vnútornom lekárstve. Martin : Osveta, 2018, 263 s. ISBN 978-80-8063-464-3.
 8. LACKO, A. a kol .2007. Vnútorné lekárstvo pre ošetrovateľstvo I. Ružomberok : Katolícka univerzita v Ružomberku, Fakulta zdravotníctva, 2007, 184 s. ISBN 978-80-8084-150-8.

9. LACKO,A. a kol .2007. Vnútorné lekárstvo pre ošetrovateľstvo II. Ružomberok : Katolícka univerzita v Ružomberku, Fakulta zdravotníctva, 2007, 169 s. ISBN 978-80-8084-146-1.

10. RYBKA, J. 2007. Diabetes mellitus - komplikace a přidružená onemocnění. Praha : Grada Publishing, 2007, 317 s. ISBN 978-80-247-1671-8.

11. RYBKA, J. a kol.:2006. Diabetologie pro sestry. Praha : Grada Publishing, 2006, 283 s. ISBN 80-247-1612-7.

12. SOVOVÁ E. a kol. 2006. EKG pro sestry. Praha : Grada Publishing, 2006, 112 s. ISBN 80-247-1542-2 .

13. SOVOVÁ E. – SEDLÁŘOVÁ, J.a kol. 2014 Kardiologie pro obor ošetřovatelství. Praha : Grada Publishing, 2014. 255 s. ISBN 978-80-247-4823-8.

14. ŠAFRÁNKOVÁ, A. - NEJEDLÁ, M. 2006. Interní ošetřovatelství I., Praha : Grada Publishing, 2006, 280 s. ISBN 80-247-1148-6.

15. ŠAFRÁNKOVÁ, A. - NEJEDLÁ, M. 2006. Interní ošetřovatelství II., Praha : Grada Publishing, 2006, 211 s. ISBN 80-247-1777-8.

16. VÖRÖŠOVÁ, G. a kol. 2005. Interné ošetrovateľstvo. Martin : Osveta, 2005, 197 s. ISBN 80-8063-192-1.

17. VÖRÖŠOVÁ, G. a kol. 2011.Ošetrovateľský proces v internom ošetrovateľstve. Martin : Osveta, 2011. 240 s. ISBN 978-80-8063-358-5.

# Language of instruction:

slovak language

# Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 76

А	В	С	D	Е	FX
3.95	15.79	18.42	21.05	17.11	23.68
Name of lecturer(s): PhDr. Katarína Zrubáková, PhD., PhDr. Marcela Ižová, PhD.					
Last modification: 02.03.2022					

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1004W/22	Course title: Latin Language
Type and range of planned Form of instruction: Sen Recommended study ran hours weekly: 1 hour Teaching method: on-site	nge: rs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/ti	rimester: 1.
Level of study: I.	
Prerequisities:	
During the semester: Indivi and practical mastery of the At the written final exam, t exercises is required for adu at another date of the exercise	the student can obtain max. 60 points. 100% active participation in the mission to the exam, any non-participation must be justified or replaced se in parallel fields. The final evaluation corresponds to the classification rded to a student who has obtained from the subject for meeting the
understanding of its structu • Skills: can use the acquire literature and in parallel linguistically correctly in o	knowledge of medical terminology in Latin-Greek form with an inner re. ed knowledge in practical professional activities, in vocational studies professional subjects, to use medical terminology accurately and ral and written form. ninimum of Latin grammar, which is a condition for mastering the basics
structure of multiple word t reading of Latin medical ter accusative and ablative. Ac Adverbs, use of preposition and ablative. Numerals, the terminology, recipe. Latin a equivalents of basic and na Compound words. Principle today. Active work with te	troduction to medical Latin, Latin and Greek in medical terminology, erms. Latin pronunciation, basic grammatical terms, practice of correct rms. Declension of nouns with a focus on the frequency of the genitive, djectives, their declension and connection with nouns, use of degrees. Is in medical terminology and their connection with nouns in accusative er use and declension, expression of quantity. Verbs in pharmaceutical nd Greek prefixes and suffixes, terms with Latin and Greek basis. Greek tomic terms and terminology used in the clinic. Advocacy of suffixes. es of composite formation. Simple diagnoses. Latin sentences still apply rminological expressions. Practical exercises and tasks, creating more n of common connections. Systematization and verification of acquired

1. ŠIMON,F.-BUJALKOVÁ,M. 2012.Latinský jazyk premedikov. Košice :Knihy Hanzluvka,2012.169s. ISBN978-80-89546-06-0

2. KÁBRT,J. 2010.Latinský jazyk.Martin:Osveta,2010.156s. ISBN978-80-8063-353-0
 3. ŠIMON,F.1990. Latinská lekárska terminológia. Martin: Osveta, 1990, 184s. ISBN 8021702974.

#### Language of instruction:

Slovak language, Latin language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 87

А	В	С	D	Е	FX
39.08	17.24	14.94	10.34	5.75	12.64

Name of lecturer(s): PhDr. Mária Macková

Last modification: 27.02.2022

#### Supervisor(s):

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	h
Course code: KOSE/54O1050W/22	Course title: Law and Legislation
Form of instruction: L Recommended study r	ange: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	/trimester: 5.
Level of study: I.	
Prerequisities:	
from three topics - genera The number of points ob scale of the evaluation. Ch	
<ul><li>competences of health provide a health worker, competences</li><li>Skills: applies legislation occupational health and statements</li></ul>	rs the basics of law, social and health legislation, legal aspects and ofessionals. He knows basic concepts such as law, legal responsibility of ncies of a health worker. tive standards in clinical practice. He respects patients' rights and
-	mental human rights and freedoms. Labor law of health professionals.

Labor liability for damages. Criminal liability for damages. Legal aspects of health care. Legal status of a healthcare professional. Health standards, patients' rights and medical records. Protection and promotion of public health. Health and safety at work. Administrative procedure - legal aspects.

 SIMOČKOVÁ, V. 2019. Minimum pracovného práva pre zdravotníkov : učebné texty sú zamerané na pracovnoprávne ustanovenia. Košice : Multiprint. 2019, 75 s. 978-80-89551-33-0.
 TÓTH, K. a kol. 2008. Právo a zdravotníctvo. Bratislava: Herba. 2008. 388 s. ISBN 978-80-89171-57-6.

3. TÓTH, K. a kol. 2013. Právo a zdravotníctvo II. Bratislava: Herba. 2013. 432 s. ISBN 978-80-89631-08-7.

4. VLČEK, R., HRUBEŠOVÁ, Z. 2007. Zdravotnícke právo. Bratislava: Epos. 2007. 319 s. ISBN 978-80-8057-705-6.

5. VONDRÁČEK, Ľ.2005. Právní předpisy nejen pro hlavní, vrchní, staniční sestry. Praha: Grada. 2005.100 s. ISBN 80-247-1198-2.

#### Language of instruction:

Slovak

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 42

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

Name of lecturer(s): doc. MUDr. Ivan Solovič, CSc.

Last modification: 23.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1005W/22	Course title: Microbiology
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: s per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 1.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Crea	
<ul> <li>Skills: can apply the acquanti-epidemic measures in the Competences: can increase</li> </ul>	<b>course:</b> In the basics of general microbiology, epidemiology and immunology. Lired knowledge in a specific practice, recognizing the importance of the broader context of microbiological issues. See the efficiency of treatment processes taking place in a health care epidemic measures and education in this area.
collection and processing o parasitology, basics of myco <b>Recommended or required</b> 1. TIMKO, J. 2009. Mikrob	y, general bacteriology, physiological microbiota of the human body, f infectious material, antimicrobials, nosocomial infections, basics of ology, basics of general virology, basics of general epidemiology <b>literature:</b> iológia, epidemiológia. Ružomberok: Verbum, 2009,91 s. ISBN
978-80-561-0210-7 3. ZAHRADNICKÝ, J. a ko s., ISBN 80-217-0326-1 4. PETROVIČOVÁ, A., ŠII 2008. 107 s. ISBN 978-80-8	likrobiologie pro studenty zdravotnických oborů. Praha: Grada
Language of instruction: Language of instruction: Slo	ovak

#### Notes: **Course evaluation:** Assessed students in total: 92 С А В D Е FX 10.87 23.91 15.22 13.04 22.83 14.13 Name of lecturer(s): doc. RNDr. Jaroslav Timko, PhD., MUDr. Jozef Ficik, MPH Last modification: 27.02.2022 **Supervisor(s):** Person responsible for the delivery, development and quality of the study programme: doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1041W/22	Course title: Neurological Nursing
Form of instruction: Lec Recommended study rar	nge: nours per semester: 24 / 12
Credits: 3	Working load: 75 hours
Recommended semester/tr	rimester: 4.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Cree	ined for the final evaluation is 100. It corresponds to the classification dits will be awarded to a student who has obtained at least 60 out of 100 meeting the specified conditions.
Learning outcomes: • Knowledge: has knowledg nursing care for an individu of axis management. care fo • Skills: applies the nursing uses and applies procedural • Competencies: independe	ge of assessment, diagnosis, planning, implementation and evaluation of ual, family and community with a neurological disease, has knowledge for neurological diseases, knows the essence of EBN g process in its individual phases in patients with neurological diseases, l, structural standards and assessment standards in neurological patients. ently provides nursing care to patients with neurological diseases using l, implements EBN in nursing care.
examination methods, nurse the brain (CMP, tumors) diseases affecting the spinal care for an unconscious pa	ical nursing. Specifics of assessment in neurological nursing. Auxiliary e tasks. Treatment and plan of nursing care for diseases affecting mainly ), for seizure nerve diseases, for headaches, for multiple sclerosis, for l cord, for neuromuscular diseases and for neuroses. Specifics of nursing atient. Nursing care for inflammatory and degenerative CNS diseases. valuation techniques in the care of neurological patients. Application of

1. BERLINT, P. 2007. Memorix neurológie. 4. Vyd. Praha : GradaPublishing. 2007. 447s. ISBN 978-80- 247-1915-3.

2. GURKOVÁ, E. – ŽIAKOVÁ, K. – ČÁP, J. 2009. Vybrané ošetrovateľské diagnózy v klinickej praxi. Martin: Osveta, 2009, 247s., ISBN 978-80-271-0583-0.

3. HERDMAN, T. H. –KAMITSURU, S. – PREKL. MANDYSOVA, P. 2020. Ošetřovatelské diagnózy: definice& klasifikace:2018-2020. Praha : GradaPublishing, 2020, 518s., ISBN978-80-271-0710-0.

4. KOPÁČIKOVÁ, M. – CETLOVÁ, L. – STANČIAK, J. 2012. Ošetřovatelský proces a potreby pacientů/klientů. Jihlava : Vysoká škola polytechnická Jihlava , 2012, 264 s. ISBN 978-80-87035-51-1.

5. LIPPERTOVÁ –GRUNEROVÁ. 2013. Rehabilitace pacientů v kómatu. Praha : Galén. 2013. 118 s. ISBN 978-80-7262-761-5.

6. MADARÁSZ, Š –ANDRÁSI, I. – ŠANTA, M. 2018. Neurológia pre zdravotnícke nelekárske odbory. Brno : Tribun. 2018. 355 s. ISBN918-80-263-1425-7.

7. NEJEDLÁ, M. 2006. Fyzikální vyšetrení pro sestry. Praha : Grada Publishing, 2006. 248 s. ISBN 80-247-1150-8.

8. SIEDL, Z. a kol. 2004. Neurologie pro studium i praxi. Praha : Grada Publishing, 2004. 363 s. ISBN 80-247-0623-7.

9. SLEZÁKOVÁ, Z. a kol.2006. Neurologické ošetrovateľstvo. Martin : Osveta. 2006.165 s. ISBN 80-8063-218-9

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 74

А	В	С	D	Е	FX
17.57	24.32	28.38	16.22	6.76	6.76

Name of lecturer(s): PhDr. Katarína Zrubáková, PhD., PhDr. Mária Lehotská, PhD.

Last modification: 24.02.2023

Supervisor(s):

Faculty: Faculty of Heal	th
Course code: KOSE/54O1028W/22	Course title: Neurology
Form of instruction: I Recommended study	range: ours per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester	-/trimester: 3.
Level of study: I.	
Prerequisities:	
passing a continuous writ topic. During the semest maximum of 13 points. from the examinations.	uisites: During the semester active participation in lectures and seminars then test according to the plan, preparation of a presentation on the assigned er there will be a written examination, for which it is possible to obtain a To participate in the final exam, it is necessary to obtain at least 6 points at the final exam, the student can get max. 13 points. I evaluation will be based on the total number of points obtained from the test.
<ul> <li>in neurology, theoretical in neurological patients.</li> <li>Skills: can apply the a diseases in the nursing examinations recomment recommend a nursing ca</li> <li>Competencies: The stud cerebral, extrapyramidal</li> </ul>	t masters the basics of neurological propaedeutics, examination methods ly masters special neurology, understands the importance of nursing care cquired knowledge in practice, take care of a patient with neurological care of a neurological patient, can prepare the patient for individual ded by the doctor, can examine the patient and accept him to bed and
<b>Course contents:</b> Introduction to the issue A brief history of neurol Structure and function of Clinical examination of a Neurological syndromole Auxiliary neurological e Vascular diseases of the Inflammatory diseases o Seizure disorders of the	f the nervous system a patient with a neurological disease ogy xaminations brain and spinal cord. f the brain

CNS and spinal cord injuries, tumors of the nervous system.

CNP degenerative diseases

CNS demyelinating diseases

Diseases of the peripheral nervous system.

Neuromuscular diseases

Vertebrogenic diseases.

#### **Recommended or required literature:**

1. BROZMAN, M. a kol. 2011. Neurológia : učebnica pre zdravotnícke odbory univerzitného štúdia ošetrovateľstvo, záchranárstvo, fyziatria a rehabilitácia, psychológia, špeciálna pedagogika. Martin : Osveta, 2011, 188 s. ISBN 978-80-8063-339-4

2. MADARÁSZ.Š. -ANDRÁŠI.I. -ŠANTA.M. 2018. Neurológia pre zdravotnícke odbory, Brno :TribunEUs.r.o., 2018, 355 s. ISBN 978-80-263-1425-7

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 76

А	В	С	D	Е	FX
1.32	0.0	13.16	25.0	56.58	3.95

Name of lecturer(s): doc. MUDr. Róbert Rusnák, PhD., MUDr. Štefan Madarász, PhD.

Last modification: 28.02.2022

#### Supervisor(s):

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	ih
Course code: KOSE/54O1006W/22	Course title: Nursing
Form of instruction: L Recommended study r	range: hours per semester: 36 / 12
Credits: 4	Working load: 100 hours
Recommended semester	r/trimester: 1.
Level of study: I.	
Prerequisities:	
to obtain a minimum rati b) final assessment: oral the student will answer to	examination at the exercises, to participate in the final exam it is necessary ng of 60 points) exam (0 - 100) wo questions (general nursing, nursing model), 30 points can be obtained the rating scale. Credits are awarded to a student who obtained at least
<ul> <li>in terms of interactivity political, economic, cult determination of the persephilosophy of change in rele of the nurse and to kn and their conceptual fram to individual components care. Use the acquired kn practice.</li> <li>Skills: practically use procorrectly use individual relation assessments using nursing several seve</li></ul>	professional terminology, starting points used in nursing, specify nursing and determination of biological, psychological, social, ethical, legal, tural and spiritual needs. Mastering the ability to analyze the mutual on, health and environment in relation to nursing, to know the reasons and nursing, mastering the ability to apply knowledge in practice, to specify the now the system of professional training. Ability to clarify nursing theories neworks, characterize selected conceptual models, state their relationship s of nursing, be able to describe methods and forms of providing nursing nowledge to acquire practical skills in using individual nursing models in rofessional nursing terminology, apply nursing models to nursing practice. models for nursing care depending on the patient's health status. Implement
Nursing as a scientific di of a nurse, tasks, functio economic conditions and	scipline. Nursing disciplines, a historical view of nursing. The profession ns and roles of a nurse in modern nursing. Health and nursing, political, principles, health promotion programs. Philosophy of change in nursing. . Environment and nursing. Procedural aspects of nursing. Forms and

methods of providing nursing care. Nursing profession in a global context. The concept of the field of nursing. Nursing models – biomedical, Nightingale, Orem, Orlando, Henderson, Roy, Gordon.

## **Recommended or required literature:**

1. FARKAŠOVÁ, D. et al. 2010. Ošetrovateľstvo – teória. Martin : Osveta, 2010, 246 s. ISBN 978-80-8063-322-6.

2. FARKAŠOVÁ, D. et al. 2010. História ošetrovateľstva. Martin : Osveta. 2010, 170 s. ISBN 978-80-8063-332-5.

3. KOZIEROVÁ, B. et al. 1995. Ošetrovateľstvo 1 a 2. Martin : Osveta, 1995, 1457 s. ISBN 80-217-0528-0.

4. KUBEROVÁ, H., MORAUČÍKOVÁ, E., LEHOTSKÁ, M. 2008. Ošetrovateľské teórie a modely a ich využitie v praxi – 1. diel. Ružomberok : Katolícka univerzita, 2008,99 s., ISBN 978-80-8084-333-5.

5. PAVLÍKOVÁ, S. 2006. Modely ošetřovatelství v kostce. Praha : Grada, 2006, 150 s. ISBN 80-247-1211-3.

6. ŽIAKOVÁ, K. et al. 2007. Ošetrovateľské konceptuálne modely. Martin : Osveta, 2007, 189 s. ISBN 80-806-3247-2.

#### Language of instruction:

Slovak or Czech language

#### Notes:

This course is run exclusively in winter term and is evaluated in the exam period of that particular academic year.

#### **Course evaluation:**

Assessed students in total: 88

А	В	С	D	Е	FX
6.82	11.36	18.18	20.45	15.91	27.27

Name of lecturer(s): doc. PhDr. Mgr. Helena Kadučáková, PhD., PhDr. Bc. Eva Moraučíková, PhD.

Last modification: 24.02.2023

#### Supervisor(s):

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O12S/22	Course title: Nursing
Type and range of planned Form of instruction: Recommended study ran hours weekly: hours Teaching method: on-site	per semester:
Credits: 6	Working load: 150 hours
Recommended semester/tr	imester:
Level of study: I.	
Prerequisities:	
<b>Requirements for passing</b> a) final evaluation: oral exa The student must achieve the Graduation Guidelines.	
Graduation Guidelines. Learning outcomes of the • Knowledge - the student	· ·

theories and concepts of nursing. He has knowledge of assessment, diagnosis, planning, provision and evaluation of nursing care for individuals, families, communities. He can characterize and integrate nursing theories with scientific knowledge from other disciplines. He has knowledge of social communication and its use in the care of healthy and sick people, masters legislation, bioethics principles and deontological code. He knows the basics of pedagogy and characteristics of patient education and the educational process in nursing.

Skills - practically uses professional nursing terminology, assessment scales, apply models, theories and concepts of nursing in practice. He applies the nursing process in its individual steps to children, women, adults and the elderly. It uses techniques of effective communication in nursing practice, applies theoretical knowledge in practice, even in borderline situations. He applies the educational process in nursing and uses appropriate forms, methods and means of health education.
Competences - to integrate and apply the acquired knowledge in nursing practice. To independently provide nursing care by the method of the nursing process, to monitor the nursing problems of the patient, to actively and effectively integrate into the medical team. Acquire the ability to apply an assertive and empathetic approach to individuals, families, communities, provide nursing care in accordance with applicable legislation and the code of ethics. Contribute to educational, preserve, strengthen and restore the health of individuals, families and communities.

#### **Course contents:**

Nursing as a scientific discipline. Nursing departments, historical view of nursing. Nursing professions, roles, functions and roles of nurses in modern nursing. Health and nursing, political, economic conditions and principles, health promotion programs. Philosophy of change in nursing. Person and nursing. Environment and nursing. Forms and methods of providing nursing care. The profession of a nurse in a global context. The concept of the nursing department. Nursing models - biomedical, Nightingale, Orem, Orland, Henderson, Roy, Gordon. Satisfaction of needs in nursing.

Nursing process, stages of the nursing process. Health documentation. Nursing in the community and in the home nursing agency. Verbal and nonverbal communication in nursing. Nursing research. Nursing education. Nursing management.

# **Recommended or required literature:**

FARKAŠOVÁ, D. et al. 2010. Ošetrovateľstvo – teória. Martin : Osveta, 2010, 246 s. ISBN 978-80-8063-322-6. 2.

2. FARKAŠOVÁ, D. et al. 2010. História ošetrovateľstva. Martin : Osveta. 2010, 170 s. ISBN 978-80-8063-332-5.

3. HOVORKA, D. a kol. 2011. Ako písať a komunikovať. Martin: Osveta. 2011, 247 s. ISBN 978-80-8063-370-7.

4. JAROŠOVÁ, D. Klinicky doporučené postupy v ošetřovatelství. Praha: Grada, 2015, 144s., ISBN 978-80—247-5426-0.

5. KILÍKOVÁ, M. 2009. Kapitoly z manažmentu v ošetrovateľstve. Prešov : Ústav sociálnych vied a zdravotníctva bl. P. P. Gojdiča. 2009, 220 s. ISBN 978-80-89271-70-2.

6. KUBEROVÁ, H., MORAUČÍKOVÁ, E., LEHOTSKÁ, M. 2008. Ošetrovateľské teórie a modely a ich využitie v praxi – 1. diel. Ružomberok : Katolícka univerzita, 2008,99 s., ISBN 978-80-8084-333-5. 5.

7. KRISTOVÁ, J. 2009. Komunikácia v ošetrovateľstve. Martin : Osveta, 2009, 182 s. ISBN 978-80-8063-160-3 6.

8. LOŠŤÁKOVÁ, O. 2020. Empatická a asertivní komunikace: jak zvládat obtížné komunikační situace. Praha : Grada Publishing, 2020. 171 s. ISBN 978-80-271-2227-1

9. PAVLÍKOVÁ, S. 2006. Modely ošetřovatelství v kostce. Praha : Grada, 2006, 150 s. ISBN 80-247-1211-3. 6.

10. TOMAGOVÁ, M. -BÓRIKOVÁ, I. Potreby v ošetrovateľstve, Martin: Osveta, 2008, 196s., ISBN 978-80-8063-270-0. 8.

11. VÖRÖSOVÁ, G.- SOLGAJOVÁ, A.- ARCHALOUSOVÁ, A. Ošetřovatelská diagnostika v práci sestry. Praha : Grada Publishing , 2015, 208s. ISBN 978-80-247-5538-0.

12. ŽIAKOVÁ, K. et al. 2007. Ošetrovateľské konceptuálne modely. Martin : Osveta, 2007, 189 s. ISBN 80-806-3247-2.

13. ŽIAKOVÁ, K. et al. 2009. Ošetrovateľstvo teória a vedecký výskum. Martin: Osveta, 2009, 322 s. ISBN 978-80-8063-304-2.

#### Language of instruction:

Notes:

#### **Course evaluation:**

Assessed students in total: 34

А	В	С	D	Е	FX
20.59	8.82	23.53	20.59	26.47	0.0

Name of lecturer(s):

Last modification: 21.02.2022

Supervisor(s):

University: Catholic University in Ružomberok						
Faculty: Faculty of Health						
<b>Course code:</b> KOSE/54O1007W/22	Course title: Nursing Process and Needs 1					
Form of instruction: Lect Recommended study ran						
Credits: 4	Working load: 100 hours					
Recommended semester/tr	imester: 1.					
Level of study: I.						
Prerequisities:						
<ul> <li>a) continuous assessment: de The number of points obticlassification scale of the ev 60 out of 100 points from the b) final evaluation: oral examines of the control of the contr</li></ul>	Requirements for passing the course: a) continuous assessment: development of a nursing care plan for a specific patient, written test The number of points obtained for the continuous evaluation is 100. It corresponds to the classification scale of the evaluation. Credits will be awarded to a student who has obtained at least 60 out of 100 points from the course for meeting the specified conditions. b) final evaluation: oral exam (Nursing process and needs 2)					
of nursing care for the indiv • Skills: applies the nursing as patients with special need	ly provides nursing care by the method of the nursing process, actively					
its essence and history. Leg in clinical practice. Basics nursing process. Data types techniques and scales in th nursing diagnosis, diagnosti diagnoses. Taxonomy of n the nursing process. Settin Implementation - 4th phase process. Recording of imple the nursing process. Evalua	ics of the nursing process. The importance of the nursing process, gislative regulations governing the application of the nursing process of nursing process management. Assessment - 1st phase of the , data sources, data collection methods. Evaluation and measurement ne nursing process. Diagnostics - 2nd phase of the nursing process, c process, Formulation of nursing diagnoses. Classification of nursing ursing diagnoses according to NANDA-I. Planning - 3rd phase of ng priorities, goals, resulting criteria. Writing a nursing care plan. e of the nursing process. Types of nursing activities. Implementation emented activities in nursing documentation. Evaluation - 5th phase of tion process. Characteristics, procedure and content of the evaluation ms in nursing: NANDA, NIC, NOC, INCP. ogy in nursing.					

1.GURKOVÁ, E. – ŽIAKOVÁ, K. – ČÁP, J. 2009. Vybrané ošetrovateľské diagnózy v klinickej praxi. Martin: Osveta, 2009, 247p., ISBN 978-80-271-0583-0.

2.KOPÁČIKOVÁ, M. – CETLOVÁ, L. – STANČIAK, J. 2012. Ošetřovatelský proces a potreby pacientů/klientů. Jihlava : Vysoká škola polytechnická Jihlava , 2012, 264p. ISBN 978-80-87035-51-1.

3.KOZIEROVÁ, B.-ERBOVÁ, G.- OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I., II. Martin : Osveta, 1995. 1474 p. ISBN 80-217-0528-0.

4.MASTILIAKOVÁ, D. 2014. Posuzování stavu zdraví a ošetřovatelská diagnostika v moderní ošetřovatelské praxi. Praha : Grada Publishing, 2014, 192p., ISBN 978-80-247-5376-8.

5.HERDMAN, T. H. –KAMITSURU,S. – PREKL. MANDYSOVA, P. 2020. Ošetřovatelské diagnózy: definice & klasifikace:2018-2020. Praha : Grada Publishing, 2020, 518p., ISBN978-80-271-0710-0.

6.NEJEDLÁ, M. 2006. Fyzikální vyšetrení pro sestry. Praha : Grada Publishing, 2006. 248 p. ISBN 80-247-1150-8.

7.VÖRÖSOVÁ, G. 2007. Klasifikačné systémy a štandardizácia terminológie v ošetrovateľstve. Martin : Osveta, 2007.112 p. ISBN 978-80-8063-242-7

# Language of instruction:

Slovak language

## Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

## **Course evaluation:**

Assessed students in total: 85

А	В	С	D	Е	FX	
23.53	15.29	12.94	14.12	20.0	14.12	

Name of lecturer(s): doc. PhDr. Mgr. Helena Kadučáková, PhD., PhDr. Mária Lehotská, PhD.

Last modification: 24.02.2023

#### Supervisor(s):

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1014W/22	Course title: Nursing Process and Needs 2
Form of instruction: Lec Recommended study rai	nge: Jours per semester: 24 / 12
Credits: 4	Working load: 100 hours
Recommended semester/t	rimester: 2.
Level of study: I.	
Prerequisities: KOSE/540	1007W/22
During the semester: Activ case studies. Final rating: (a) final evalu. The number of completed p evaluation of the evaluation points in the subject for me <b>Learning outcomes of the</b> Knowledge: has knowledge family, community, has knowledge family, community, has knowledge family, community, has knowledge family, community, has knowledge family, community. Competences: he knows se	Nursing process and needs 1 e participation in lectures and 100% participation in seminars, solving ation: oral exam (0 - 100) points for the final evaluation is 100. It corresponds to the classification n. Credits will be awarded to a student who has obtained 60 out of 100 eting the minimum conditions.
Classification of human ne nutritional needs, the need care, the need for sleep and needs – the need for self-co factors influencing the satis	aracteristics. Factors modifying the satisfaction of human needs. eds. Classification systems. Biological needs- the need for respiration, for urinary and faecal excretion, the needs for self-sufficiency and self- d rest, physical activity. The need for pain relief. Social needs. Mental oncept and self-esteem, the need of security and safety - characteristics, faction of mental needs, the need for cognition, learning. Spiritual needs. or needs assessment. Examples from clinical practice and solving of case

1.GURKOVÁ, E.- ŽIAKOVÁ,K.- ČÁP, J. Vybrané ošetrovateľské diagnózy v klinickej praxi. Martin: Osveta, 2009, 247p., ISBN 978-80-271-0583-0.

2.JAROŠOVÁ, D.- ZELENÍKOVÁ, R. Ošetřovatelství založené na důkazech : Evidence Based Nursing. Praha: Grada, 2014,136p., ISBN 978-80-247-5345-4.

3.JAROŠOVÁ, D. Klinicky doporučené postupy v ošetřovatelství. Praha: Grada, 2015, 144p.,ISBN 978-80—247-5426-0.

4.KOZIEROVÁ, B.-ERBOVÁ, G.- OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I., II. Martin : Osveta, 1995. 1474 p. ISBN 80-217-0528-0.

5.MASTILIAKOVÁ, D. Posuzování stavu zdraví a ošetřovatelská diagnostika : v moderní ošetřovatelské praxi. Praha : Grada Publishing, 2014, 192p., ISBN 978-80-247-5376-8.

6.OŠETŘOVATELSKÉ DIAGNÓZY : definice & klasifikace : 2018-2020 / editoři: T. Heather Herdman, Shigemi Kamitsuru ; překlad Petra Mandysová. Praha : Grada Publishing , 2020,518p., ISBN 978-80-271-0710-0.

7.TOMAGOVÁ, M. -BÓRIKOVÁ, I. Potreby v ošetrovateľstve, Martin: Osveta, 2008, 196p.,ISBN 978-80-8063-270-0.

8.VÖRÖSOVÁ, G.- SOLGAJOVÁ, A.- ARCHALOUSOVÁ, A. Ošetřovatelská diagnostika v práci sestry. Praha : Grada Publishing , 2015, 208p. ISBN 978-80-247-5538-0.

#### Language of instruction:

The language required for successful completion of the subject:

slovak language

#### Notes:

Notes

The subject is taught only during the summer semester and is evaluated only during the relevant examination period in the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 78

А	В	С	D	Е	FX
43.59	26.92	7.69	6.41	3.85	11.54

Name of lecturer(s): doc. PhDr. Mgr. Helena Kadučáková, PhD., PhDr. Mária Novysedláková, PhD.

Last modification: 26.02.2022

#### Supervisor(s):

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1008W/22	Course title: Nursing Techniques 1
Type and range of planne Form of instruction: Ser Recommended study ra hours weekly: 5 hou Teaching method: on-sit	nge: Irs per semester: 60
Credits: 5	Working load: 125 hours
Recommended semester/t	rimester: 1.
Level of study: I.	
Prerequisities:	
Continuous assessment of necessary to obtain a minin a) final evaluation: practice The number of points obta scale of the evaluation. Cree	e and 100% participation in seminars, practical mastery of the course. Theoretical knowledge and practical skills. For each evaluation, it is num evaluation of 60 points to participate in the final exam. al final exam (0-100) tined for the final evaluation is 100. It corresponds to the classification edits will be awarded to a student who has obtained at least 60 out of 100 meeting the specified conditions.
<ul> <li>therapeutic procedures, me individuals and communit procedures.</li> <li>Skills: can have skills in the procedures focused of can apply the acquired kn demonstrates work nursing material, shows the care of food to patients. The stud physical examination of th to patient emptying, patier before individual endoscop</li> <li>Competences: performs the basis of the doctor's in</li> </ul>	masters nursing interventions in the context of individual, diagnostic, ethodological procedures aimed at effective provision of nursing care for ies, can name and describe the basic nursing procedures for individual the implementation of nursing interventions in clinical practice, masters in comprehensive care, which includes the provision of general care, owledge in practice in model situations. The student implements and g procedures, techniques in patient care, pressure ulcers, applies dressing of the patient's bed and aids, application of drugs and medicines, feeding lent measures physiological functions, describes and implements the e patient. It further illustrates the implementation of procedures leading at sight and hearing examination and interprets the patient's preparation
clinical data on a person's and sterilization of medica	sings. Measurement, monitoring and interpretation of numerical data and vital functions and on a person's physiological functions. Disinfection al devices, instruments, tools and equipment. Hygienic care. Bed care. of skin and mucous membrane integrity disorders. Diet system for

hospitals. Drinking regime. Infant and toddler nutrition. Gastric probes and duodenal probes in cooperating persons, application of enteral nutrition. Physical examination of the patient. Mobilization of a person, nursing rehabilitation, prevention of immobility disorders. Urine and stool emptying. Bladder catheterization in women and men. Autocatheterization. Application of heat and cold, tiles and wraps. Application of drugs sublingually, orally, rectally, by inhalation, topically to the skin and mucous membranes, vaginally. Aspiration of secretions from the respiratory tract. Orientation examination of visual acuity using optotypes, orienteering examination of color vision and orienteering examination of hearing. Endoscopic examination methods. Methodologies of nursing activities in individual performances.

## **Recommended or required literature:**

1. KADUČÁKOVÁ H. a kol. 2020.Vybrané kapitoly z ošetrovateľských techník. Ružomberok: Verbum KU v Ružomberku, 2020, 353s., ISBN 978-80-561-0766-9

2. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice : Seminár sv. Karola Boromejského, 2007.176s. ISBN 80-89138-60-8.

3. KOZIEROVÁ, B.-ERBOVÁ, G.- OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I., II. Martin : Osveta, 1995. 1474 s. ISBN 80-217-0528-0.

4. KRIŠKOVÁ, A. a kol. Ošetrovateľské techniky, Martin: Osveta, 2006.779s. ISBN 80-8063-202-2.

5. HULKOVÁ, V. 2016. Štandardizácia v ošetrovateľstve. Praha: Grada, 2016, 231s. ISBN 978-80-271-0063-7.

6. SIMOČKOVÁ, V. 2014. Právo a legislatíva v ošetrovateľstve : učebné texty sú zamerané na právne predpisy v zdravotníctve. Košice: Multiprint, 2014, 106s., ISBN 978-80-89551- 20-0.

7. VYTEJČKOVÁ, R. et al. 2011.Ošetřovatelské postupy v péči o nemocné. I. Obecná část / Praha : Grada Publishing , 2011, 228s. ISBN 978-80-247-3419-4.

8. VYTEJČKOVÁ, R. et al.2013.Ošetřovatelské postupy v péči o nemocné. I. Speciální část/ Praha : Grada Publishing , 2013, 272s. ISBN 978-80-247-3420-0.

9. VYTEJČKOVÁ, R. et al. 2015. Ošetřovatelské postupy v péči o nemocné. II. Obecná část. Praha : Grada Publishing , 2015, 298s. ISBN 978-80-247-3421-7.

10. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: Verbum, 2021. 180 s. ISBN 978-80-561-0910-6

## Language of instruction:

slovak language

## Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

## **Course evaluation:**

Assessed students in total: 84

А	В	С	D	Е	FX
39.29	36.9	10.71	4.76	2.38	5.95

**Name of lecturer(s):** PhDr. Marcela Ižová, PhD., PhDr. Mária Novysedláková, PhD., PhDr. Lukáš Kober, PhD., MPH, PhDr. Mária Lehotská, PhD., doc. PhDr. Jozef Babečka, PhD., PhDr. Katarína Fúrová, Mgr. Anna Herinková, PhDr. Renáta Darmošová

Last modification: 28.02.2022

#### Supervisor(s):

University: Catholic Univ	rersity in Ružomberok
Faculty: Faculty of Health	1
<b>Course code:</b> KOSE/54O1015W/22	Course title: Nursing Techniques 2
Type and range of plann Form of instruction: Se Recommended study ra hours weekly: 5 ho Teaching method: on-si	ange: urs per semester: 60
Credits: 5	Working load: 125 hours
Recommended semester/	trimester: 2.
Level of study: I.	
Prerequisities: KOSE/540	D1008W/22
Continuous assessment o necessary to obtain a mini a) final evaluation: practic The number of points obt scale of the evaluation. Cr points from the course for	ained for the final evaluation is 100. It corresponds to the classification edits will be awarded to a student who has obtained at least 60 out of 100 meeting the specified conditions.
therapeutic procedures, m individuals and communi more demanding procedur • Skills: can have more co- practice, masters procedur practically applied in mo- implements working proce the preparation and admin procedures and technique examinations. Interprets p assistance with punctures nursing care, demonstrate ECG recording, describes shows and describes the a • Competences: to perform the basis of the doctor's p procedures, to acquire ma	y masters nursing interventions in the context of individual, diagnostic, ethodological procedures aimed at effective provision of nursing care for ties, can name and describe the basic nursing procedures for individual res. omplex skills in the implementation of nursing interventions in clinical ures focused on comprehensive care, the acquired knowledge can be odel situations and during clinical exercises in practice. The student edures for the administration of drugs by injection, infusion. Assists in distration of transfusions. Implements and demonstrates working nursing es in the collection and dispatch of biological material for individual patient preparation for nursing and medical visits. Demonstrates nurse's and other diagnostic and therapeutic procedures. It describes palliative is assistance in surgical procedures, wound dressings and stoma. Makes HF monitoring. It shows the nursing care of the dying and dead body. It

and safety, to implement and analyze records in medical records, to acquire technical skills, to understand interpersonal efficiency in the provision of nursing care.

## **Course contents:**

Drug administration epidural, intracutaneous, subcutaneous, intramuscular, intravenous. Assistance in the application of transfusions of blood, blood derivatives and contrast agents. Insertion of the cannula into the peripheral vein, interference with the cannula from the peripheral vein. Parenteral nutrition. Collection of biological material - capillary blood, blood from the peripheral vein, blood from the central venous catheter, urine, stool, sputum, swabs from the skin, mucous membranes, body cavities and wounds. Nursing procedures related to diagnostic and therapeutic procedures in invasive and non-invasive surgical and non-surgical procedures. Septic and aseptic wound dressing. Stoma treatment. The first treatment of the newborn. Electrocardiographic examination, intensive patient monitoring. Resuscitation of the person, including the use of an automatic external defibrillator and rescue breathing with an anesthesia mask as part of emergency medical care. Nursing care for the dying, dead body.

## **Recommended or required literature:**

1. KADUČÁKOVÁ H. a kol. 2020.Vybrané kapitoly z ošetrovateľských techník. Ružomberok: Verbum KU v Ružomberku, 2020, 353s., ISBN 978-80-561-0766-9

2. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice : Seminár sv. Karola Boromejského, 2007.176s. ISBN 80-89138-60-8.

3. KOZIEROVÁ, B.-ERBOVÁ, G.- OLIVIERIOVÁ, R. 1995. Ošetrovateľstvo I., II. Martin : Osveta, 1995. 1474 s. ISBN 80-217-0528-0.

4. KRIŠKOVÁ, A. a kol. Ošetrovateľské techniky, Martin: Osveta, 2006.779s. ISBN 80-8063-202-2.

5. HULKOVÁ, V. 2016. Štandardizácia v ošetrovateľstve. Praha: Grada, 2016, 231s. ISBN 978-80-271-0063-7.

6. SIMOČKOVÁ, V. 2014. Právo a legislatíva v ošetrovateľstve : učebné texty sú zamerané na právne predpisy v zdravotníctve. Košice: Multiprint, 2014, 106s., ISBN 978-80-89551- 20-0.

7. VYTEJČKOVÁ, R. et al. 2011.Ošetřovatelské postupy v péči o nemocné. I. Obecná část / Praha : Grada Publishing , 2011, 228s. ISBN 978-80-247-3419-4.

8. VYTEJČKOVÁ, R. et al.2013.Ošetřovatelské postupy v péči o nemocné. I. Speciální část/ Praha : Grada Publishing , 2013, 272s. ISBN 978-80-247-3420-0.

9. VYTEJČKOVÁ, R. et al. 2015. Ošetřovatelské postupy v péči o nemocné. II. Obecná část. Praha : Grada Publishing , 2015, 298s. ISBN 978-80-247-3421-7.

10. KOBER, L. a kol. 2021. Nemocničné infekcie v kontexte ošetrovateľstva. Ružomberok: Verbum, 2021. 180 s. ISBN 978-80-561-0910-6

## Language of instruction:

slovak language

## Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

## **Course evaluation:**

Assessed students in total: 77

А	В	С	D	Е	FX
48.05	31.17	11.69	3.9	1.3	3.9

**Name of lecturer(s):** PhDr. Mária Lehotská, PhD., PhDr. Mária Novysedláková, PhD., PhDr. Lukáš Kober, PhD., MPH, doc. PhDr. Jozef Babečka, PhD., PhDr. Renáta Darmošová, PhDr. Katarína Fúrová, Mgr. Anna Herinková, PhDr. Katarína Zrubáková, PhD.

Last modification: 28.02.2022

Supervisor(s):

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	th
<b>Course code:</b> KOSE/54O13S/22	Course title: Nursing in clinical studies
Type and range of plan Form of instruction: Recommended study hours weekly: ho Teaching method: on-	urs per semester:
Credits: 6	Working load: 150 hours
Recommended semeste	r/trimester:
Level of study: I.	
Prerequisities:	
	<b>ng the course:</b> exam (0 - 100) The student must achieve the required number of credits its set out in the Graduation Guidelines.
diagnoses (internistic, su to characterize and internecessary for the provise quaternary prevention, are controls nursing intervent Skills - to apply the net the elderly. He applies individual management to interventions in clinical Competences - to partice be actively involved in to by the method of the nur and effectively integrate cooperation with a doctor and therapeutic procedur <b>Course contents:</b> Health promotion of chill of nursing care in gyne pregnant and postpartum care of a patient with rest Nursing care of a patient kidney and urinary tract care of a patient with en patient. Nursing care of a	Fipate in the drafting of local standards and possibly their innovation, to he management of patient nursing. To independently provide nursing care rsing process, to monitor the nursing problems of the patient, to actively e into the medical team. Perform nursing procedures independently, in r and on the basis of a doctor's authorization, which are related to diagnostic

with a psychiatric illness. Nursing care of a geriatric patient. Nursing care of the patient in the terminal stage of the disease and care of the dead body. Cardiopulmonary resuscitation.

## **Recommended or required literature:**

1. BOLEDOVIČOVÁ, M. a kol.2006. Pediatrické ošetrovateľstvo. Martin : Osveta. 2006, 208 s. ISBN 80-8063-211-1.

2. HUDÁKOVÁ, Z. - NOVYSEDLÁKOVÁ, M. Onkologické ošetrovateľstvo 2. Špeciálna časť. Ružomberok: Verbum - KU v Ružomberku, 2012, 202s., ISBN 978-80-8084-973.

3. KAPOUNOVÁ, G. 2020. Ošetřovatelství v intenzivní péči. Praha: Grada Publishing, 2020, 388 s. ISBN 978-80-271-0130-6.

4. LACKO, A. - NOVYSEDLÁKOVÁ, M. a kol. 2018. Vnútorné lekárstvo a ošetrovateľská starostlivosť vo vnútornom lekárstve. Martin : Osveta, 2018, 263 s. ISBN 978-80-8063-464-3.
5. LIBOVÁ, Ľ. a kol. 2020. Ošetrovateľstvo v chirurgii. Hodnotiace a meracie nástroje. Martin: Osveta, 2020, 139 s. ISBN 978-80-8063-491-9.

6. LIZÁKOVÁ, L. 2008. Psychiatrické ošetrovateľstvo. Ružomberok : Fakulta zdravotníctva Katolíckej univerzity , 2008, 129 s. ISBN 978-80-8084-387-8.

7. POLEDNÍKOVÁ, Ľ. A kol.2013. Ošetrovateľský proces v geriatrickom ošetrovateľstve. Martin: Osveta. 2013, 223 s. ISBN 978-80-8063-410-0.

8. SCHNEIDEROVÁ, M. 2014. Perioperační péče. Praha: Grada Publishing, 2014, 368 s. ISBN 978-80-247-4414-8

9. SLÁMA,O.- KABELKA, L.-VORLÍČEK, J.et al. Paliativní medicína pro praxi. Praha:Galén,2011,363s.,ISBN 978-80-7262-849-0.

10. SLEZÁKOVÁ, Z. a kol.2006. Neurologické ošetrovateľstvo. Martin : Osveta. 2006.165 s. ISBN 80-8063-218-9

11. SIMOČKOVÁ, V. Gynekologicko-pôrodnícke ošetrovateľstvo. Martin : Osveta, 2011. ISBN 978-80-8063-362-2. 8. SIMOČKOVÁ, V. Edukácia v gynekologicko-pôrodníckom ošetrovateľstve. Martin : Osveta, 2013. ISBN 978-80-8063-398-1. 9.

12. VÖRÖŠOVÁ, G. a kol. Ošetrovateľský proces v internom ošetrovateľstve. Martin : Osveta, 2011. 240 s. ISBN 978-80-8063-358-5.

13. ZRUBÁKOVÁ, K., KRAJČÍK, Š. a kol. 2016. Farmakoterapie v geriatrii. Praha: Grada, 2016. 224 s. ISBN 978-80-247-5229-7.

## Language of instruction:

Slovak language

Notes:

## **Course evaluation:**

Assessed students in total: 34

А	В	С	D	Е	FX
14.71	20.59	26.47	29.41	8.82	0.0

Name of lecturer(s):

Last modification: 21.02.2022

Supervisor(s):

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1027W/22	Course title: Nutrition and Dietetics
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: 1 hou Teaching method: on-sit	nge: rs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/t	rimester: 3.
Level of study: I.	
Prerequisities:	
<ul> <li>Learning outcomes of the Knowledge: the student has state of nutrition in health principles of medical nutri patients.</li> <li>Skills: can apply the prin of treatment and nursing ca patient from the inpatient following dietary measures</li> <li>Competences: can independent in the case of a hospitalized</li> </ul>	meeting the specified conditions. <b>course:</b> as a basic knowledge of the physiology of nutrition, determining the and disease, methods of administering medical nutrition. He knows the ition and dietetics for individual groups of diseases and age groups of ciples of compiling a diet plan for a hospitalized patient in the process are of the patient. Can apply all forms of nutrition, before releasing the facility can learn about the therapeutic and preventive importance of s and their practical implementation. ndently enter the patient's therapeutic plan by developing its dietary part, l patient, has professional supervision over its practical implementation. v. in social services facilities will guide rational nutrition in the patient /
client of the facility. Course contents: Nutrition science in a hi Assessment of nutritional si of healthy people. Eating different age groups. Nutr Therapeutic nutrition for van nutrition. Combined entera	istorical context. Basic concepts in nutrition. Nutrient metabolism. tatus. Regulation of metabolism. Basic principles of nutrition assessment disorders. Examination methods for eating disorders. Nutrition for ition and mental and physical activity. Diet therapy and diet system. prious disease states. Enteral nutrition - methods and principle. Parenteral al and parenteral nutrition in selected diseases. Treatment of water and ders. Alternative nutrition and its risks and benefits.

1. BEŇO, I. 2008. Náuka o výžive : fyziologická a liečebná výživa. Martin: Osveta. 2008. 155 s. ISBN 978-80-8063-294-6.

2. GROFOVÁ, Z.2007. Nutriční podpora. Praha : Grada. 2007, 248 s. ISBN 802-471-868-2.

3. KVĚTENSKÝ, J., LACKO, A. 2005. Historický prehľad vývoja výživy človeka.

Ružomberok : KU.

2005. 35 s. ISBN 80-8084-040-7.

## Language of instruction:

Slovak language

### Notes:

Subject is being taught only in winter semester and is being evaluated only in corresponding examination period of winter semester of the current academic year.

### **Course evaluation:**

Assessed students in total: 70

А	В	С	D	Е	FX
24.29	14.29	20.0	28.57	10.0	2.86

Name of lecturer(s): doc. MUDr. Viliam Žilínek, CSc.

Last modification: 26.02.2022

#### Supervisor(s):

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1047W/22	Course title: Obstetric and Gynecology Nursing
Form of instruction: Lect Recommended study rang	
Credits: 4	Working load: 100 hours
Recommended semester/tri	imester: 5.
Level of study: I.	
Prerequisities:	
condition at least 60% success rate of t c) final exam from the entire d) final evaluation: summary exams (max. 50%).	ontinuous tests (condition for enrollment in the final examination is a the mid-term evaluation), e curriculum in the form of a test, y of the mid-term evaluation (max. 50%) and the final evaluation student who has obtained at least 65% of the subject for fulfilling the
<ul> <li>characterizes the basic conce</li> <li>Skills: Applies knowledge f</li> <li>Competences: Integrates an</li> </ul>	basic knowledge in the field of gynecological and obstetric nursing, epts. From the field of gynecological and obstetric nursing to clinical practice. and applies the acquired knowledge in nursing practice.
suitable for gynecological inflammatory diseases of the diseases. Treatment of cance in gynecological and obstet the reproductive organs. Trea and deviations of sexual ori	n gynecology and obstetrics. Historical facts. Theories and models and obstetric nursing. Ethical and legal dilemmas. Treatment of e reproductive organs. Treatment of women with sexually transmitted cers of the reproductive organs. Endometriosis treatment. Treatment ric operations. Treatment in children and adolescents of diseases of atment during menopause and postmenopause. Treatment of disorders entation. Pregnancy treatment. Treatment of diseases associated with ildbirth treatment. Treatment at six weeks. Newborn care.

1. KOBILKOVÁ, J. et al. 2005. Základy gynekologie a porodnictví. Praha : Galén, 2005. 368 s. ISBN 80-7262-315-X.

2. LAURINEC, J. – ŠKURLA, D. – WALLENFELS, I. 2021. Hormonálna antikoncepcia : Viete, že ... 2. rozšírené vydanie. Košice : Aliancia za život, o. z., 2021. 110 s. ISBN 978-80-973840-0-5.

3. NAĎOVÁ, M. – SIMOČKOVÁ, V. – JAVORKA, Ľ. 2012. Metódy sledovania plodnosti : Prirodzenácesta k potomstvu. Martin: Osveta, 2012. 128 s. ISBN 978-80-8063-386-8.

4. PILKA, R. et al.2017. Gynekologie. Praha : Maxdorf, 2017. 332 s. ISBN 978-80-7345-530-9.
5. ROZTOČIL, A. et al. 2011.Moderní gynekologie. Praha : Grada, 2011. 508 s. ISBN 978-80-247-2832-2.

6. ROZTOČIL, A. et al.2008. Moderní porodnictví. Praha : Grada, 2008. 405 s. ISBN 978-80-247-1941-2.

7. SIMOČKOVÁ, V. 2011. Gynekologicko-pôrodnícke ošetrovateľstvo. Martin : Osveta, 2011. 216 s. ISBN978-80-8063-362-2.

8. SIMOČKOVÁ, V. 2013. Edukácia v gynekologicko-pôrodníckom ošetrovateľstve. Martin : Osveta, 2013. 75 s. ISBN 978-80-8063-398-1.

9. ZÁČEKOVÁ, M., SIMOČKOVÁ, V., KONTROVÁ, Ľ et al.2006. Štandardy v pôrodnej asistencii.Martin : Osveta, 2006. 120 s. ISBN 80-8063-221-9.

## Language of instruction:

Slovak language

### Notes:

The subject is taught only in the winter semester and is evaluated only in the relevant examination period winter semester of the academic year.

## **Course evaluation:**

Assessed students in total: 43

А	В	С	D	Е	FX
0.0	32.56	39.53	11.63	4.65	11.63

Name of lecturer(s): doc. PhDr. PaedDr. Viera Simočková, PhD.

Last modification: 28.02.2022

#### Supervisor(s):

University: Catholic Univer	rsity in Ružomberok					
<b>Faculty:</b> Faculty of Health						
Course code: KOSE/54O1049W/22	6, 6					
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 12					
Credits: 4	Working load: 100 hours					
Recommended semester/tr	imester: 5.					
Level of study: I.						
Prerequisities:						
Learning outcomes of the of Knowledge: has knowledge of the provision of nursing planning and evaluation of Skills: can use the knowledge family in primary, seconda	e of oncology and oncology nursing,has knowledge of the management g care for cancer patients, has knowledge of assessment, diagnosis, nursing care in oncology nursing. ge gained from oncology nursing in the care of individuals, community, rry and tertiary prevention, as well as in disease care, rehabilitation,					
Competences: applies experiences: applies experiences applies experiences applies appl	g process in oncology nursing. rt knowledge of oncology to the planning, provision and evaluation of families, communities, applies the educational process and participates tertiary prevention of oncological diseases in individuals, families,					
Diagnosis of cancer. Antica Psychooncology. Special of cancer, lung cancer, GIT of	emiology, etiology and pathology of tumors. Cancer prevention. Incer treatment. Side effects of anticancer treatment. Oncological pain. Incology - nursing care: for head and neck cancer, skin cancer, breast cancer, cancer urogenital tract, malignant blood diseases, malignant ctive system. Education and educational process of a patient with an g process in oncology.					

1. ADAM, Z.-KLIMEŠ, J.-POUR, L. a kol. 2019. Maligní onemocnění, psychika a stres: příběhy pacientů s komentářem psychologa. Praha:Grada,2019,204s.ISBN 978-80-271-2539-5.

2. HUDÁKOVÁ, Z. a kol. 2012. Onkologické ošetrovateľstvo. Všeobecná časť. Ružomberok: Verbum- KU v Ružomberku, 20012, 146s., ISBN 978-80-8084-363-2.

3. HUDÁKOVÁ, Z. - NOVYSEDLÁKOVÁ, M. 2012.Onkologické ošetrovateľstvo 2. Špeciálna časť. Ružomberok: Verbum - KU v Ružomberku, 2012, 202s., ISBN 978-80-8084-973.

4. NANDA International (preklad). Ošetřovatelské diagnózy. Definice a klasifikace 2018-2020. Grada : 2020. 520 s. ISBN 9788027107100,

5. VORLÍČEK, J.-ABRAHÁMOVÁ, J.-VORLÍČKOVÁ, H.a kol. 2012. Klinická onkológie pro sestry. Praha: Grada Publishing, 2012, 448s., ISBN 978-80-247-3742-3.

6. SLÁMA,O.- KABELKA,L.-VORLÍČEK,J.et al.2011. Paliativní medicína pro praxi. Praha: Galén,2011,363s.,ISBN 978-80-7262-849-0.

## Language of instruction:

The language required for completion of the subject: slovak language

## Notes:

Notes

The subject is taught only during the winter semester and is evaluated only during the relevant trial period of the winter semester of the academic year.

## **Course evaluation:**

Assessed students in total: 44

А	В	С	D	Е	FX
18.18	22.73	29.55	18.18	11.36	0.0

Name of lecturer(s): doc. PhDr. PaedDr. Viera Simočková, PhD., PhDr. Mária Novysedláková, PhD.

Last modification: 27.02.2022

Supervisor(s):

University: Catholic Univer	University: Catholic University in Ružomberok						
Faculty: Faculty of Health							
Course code:       Course title: Outpatient and Home Care Nursing         KOSE/54O1030W/22       Course title: Outpatient and Home Care Nursing							
Form of instruction: Lect Recommended study ran	ge: ours per semester: 12 / 12						
Credits: 2	Working load: 50 hours						
Recommended semester/tr	imester: 4.						
Level of study: I.							
Prerequisities:							
The final assessment corres obtained at least 60% of 100 <b>Learning outcomes of the o</b> Learning outcomes: • Knowledge: defines ambu aspects and focus, identifies • Skills: knows how to apply • Competences: able to pr ambulatory and home care,	latory and home care in terms of valid legislation, describes its specific						
Health protection and gener voluntary vaccination. Educ school youth in general outp in outpatient care. Treatme	nent of General Medicine, health care in the field of General Medicine. ral outpatient care. Nursing in general outpatient care, compulsory and cational activity of a nurse in outpatient care. Nursing of children and patient care. Treatment of adults in outpatient care. Treatment of seniors ent in dental outpatient care. Nurses' roles in occupational medicine. outpatient care. Nursing in home care, educational activities of nurses						

1. DOSTÁLOVÁ, T. a kol. 2008. Stomatologie. Praha: Grada Publishing, 2008, 196 s. ISBN 978-80-247-2700-4.

2. FAIT, T. a kol. 2008. Preventivní medicína. Praha: Maxdorf, 2008, 551 s. ISBN 978-80-7345-160-8.

3. HUDEČKOVÁ, H., ŠVIHROVÁ, V. 2013. Očkovanie. Martin: Osveta, 2013, 227 s. ISBN 978-80-8063-396-7.

4. CHLÍBEK, R. a kol. 2019. Očkování dospělých. Praha: Mladá fronta, 2019, 654 s. ISBN 978-80-204-5304-4.

5. JASEŇÁK, M. a kol. 2013. Očkovanie v špeciálnych situáciách. Praha: Mladá fronta, 2013, 239 s. ISBN 978-80-204-2805-9.

6. KOŽUCHOVÁ, M. 2014. Domáca ošetrovateľská starostlivosť. Martin: Osveta, 2014, 244 s. ISBN 978-80-8063-414-8.

7. KOŽUCHOVÁ, M. a kol. 2019. Manažment domácej ošetrovateľskej starostlivosti I. Martin: Osveta, 2019, 373 s. ISBN 978-80-8063-468-1.

8. KRIŠKOVÁ, A., a kol. 2003. Ošetrovateľstvo v zdraví pri práci. Martin: Osveta, 2003, 155 s. ISBN 80-8063-109-3.

9. MAGERČIAKOVÁ, M. 2008. Edukácia v ošetrovateľstve 1. Ružomberok: Katolícka univerzita, Fakulta zdravotníctva, 2008, 105 s. ISBN 978-80-8084-680-0.

10. MESSER, B. 2016. 100 tipů pro plánování domácí ošetřovatelské péče. Praga: Grada Publishing, 2016, 136 s. ISBN 978-80-271-0215-0.

11. MŰLLEROVÁ, D. a kol. 2014. Hygiena, preventivní lékařství a veřejné zdravotnictví. Praha: Karolinum, 2014, 254 s. ISBN 978-80-246-2510-2.

12. SEIFERT, B. 2015. Screening kolorektálního karcinomu. Praha: Maxdorf, 2015, 128 s. ISBN 978-80-7345-444-9.

13. SIKOROVÁ, R. 2012. Dětská sestra v primární a komunitní péči. Praha: Grada Publishing, 2012, 184 s. ISBN 978-80-247-3592-4.

14. TUČEK, M. a kol. 2005. Pracovní lékařství pro praxi. Praha: Grada Publishing, 2005, 327 s. ISBN 80-247-0927-9.

#### Language of instruction:

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 71

А	В	С	D	Е	FX
38.03	32.39	11.27	7.04	9.86	1.41

Name of lecturer(s): PhDr. Katarína Zrubáková, PhD., PhDr. Mgr. Mariana Magerčiaková, PhD., MPH, MBA

Last modification: 24.02.2023

#### Supervisor(s):

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Healt	h
Course code: KOSE/54O1032W/22	Course title: Paediatrics
Type and range of plann Form of instruction: Le Recommended study ra hours weekly: 2 ho Teaching method: on-s	ange: urs per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/	/trimester: 3.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Cr points from the course for Learning outcomes of th • Knowledge: student car adolescence. Knows the pathognomonic symptom treatments and treatments • Skills: can draw up a respecting the stages of implements this plan in co the entire spectrum of me • Competences: can indep for individual age categor especially in hospitalized social services institution	tained for the final evaluation is 100. It corresponds to the classification redits will be awarded to a student who has obtained at least 60 out of 100 r meeting the specified conditions. <b>e course:</b> In characterize somatic and psychological differences of childhood and basics of clinical examination of the pediatric patient, analyzes the s in selected pathological conditions. He knows the strategies of specific s. nursing and therapeutic plan for a wide range of children's diseases, the disease and the psycho-emotional state of the patient, practically poperation with the patient or assistance to collaborating medical staff in
developmental periods development of the child, and principles of rational examination of the pediat childhood. Acute respirate system. Congenital heart Basics of clinical hemato in childhood. Musculoske	of pediatrics, history of pediatrics. Characteristics of individual of the child. Psychomotor development of the child. Growth and their parametric quantification. Natural nutrition, nutritional supplements nutrition for children and youth. Procedure for clinical observation and ric patient. Basic symptomatology of the most common disease states in ory diseases. Chronic respiratory diseases. Diseases of the cardiovascular defects. Gastrointestinal disorders. Diseases of the uropoietic system. logy in pediatrics. Endocrine disorders. The most common malignancies eletal disorders. The most common diseases of the central nervous system. tric prevention. Vaccination. Sudden situations in pediatrics. Ethical issues

1. BUCHANEC, J. a kol. 2007. Vademékum pediatre. Martin: Osveta, 2007, 1116 s. ISBN 80-806-3018-6200-1.

2. KRIŽAN, S. 2001. Pediatria. Bratislava : SAP. 2001, 109 s. ISBN 80-88908-88-4.

3. LEBEl, J.et al. 2014. Klinická pediatrie. Praha: Galén. 2014, 698 s. ISBN 978-80-246-2697-0.

4. M UNTAU, A. C. Pediatrie. 2014. Praha : Grada. 2014, 608 s. ISBN 978-80-247-4588-6.

5. O'CALLAGHAN, Ch. 2005. Pediatrie do kapsy. Praha : Grada. 2005. 434 s. ISBN 80-2470-933-3.

#### Language of instruction:

Slovak language

#### Notes:

Subject is being taught only in winter semester and is being evaluated only in corresponding examination period of winter semester of the current academic year.

#### **Course evaluation:**

Assessed students in total: 70

А	В	С	D	Е	FX
27.14	10.0	8.57	18.57	20.0	15.71

Name of lecturer(s): doc. MUDr. Viliam Žilínek, CSc.

Last modification: 22.02.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1016W/22	Course title: Pathology
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 2 hour Teaching method: on-site	ge: s per semester: 24
Credits: 2	Working load: 50 hours
Recommended semester/tri	imester: 2.
Level of study: I.	
Prerequisities: KOSE/54O1	003W/22
<ul> <li>scale of the evaluation. Cred points from the course for m</li> <li>Learning outcomes of the c</li> <li>Knowledge: Pathology is during illness. It explains the terminology in the field. G fever, inflammation, hypoximindividual organs during the</li> <li>Skills: The student definition.</li> </ul>	s a scientific discipline dealing with changes in the human body he origin and manifestations of individual diseases. Know the basic dain knowledge of general pathology about the pathomechanism of a, shock, stress, etc. About the change in the structure and function of
acquired disease, has know cell transformation, thermor collapse, stress, etc. He has • Competences: In pract	vledge of the pathology of inflammation, cell pathology, malignant regulatory disorders, water and electrolyte management, about shock, knowledge of the pathogenesis of diseases of various organ systems. tice, he / she can apply theoretical knowledge about basic nctional changes of individual organs in disease processes to clinical
prevention. The importance (types and forms, inflamma of aqueous and electrolyte in collapse states, syncope. Pa the vascular system, pathog diseases of the respiratory sy	definition of the disease, health. Etiology, pathogenesis and disease e of heredity in the pathogenesis of diseases, stress. Inflammation tory mediators), malignant cell transformation, pain. Fever, disorders metabolism and the internal environment. Pathophysiology of shock, athogenesis of atherosclerosis and heart disease. Pathophysiology of genesis of hypertension. Pathophysiology of the respiratory system restem. Pathogenesis and diseases of the uropoietic system. Pathogenesis ne diseases and diabetes mellitus. Pathogenesis of GIT disease and GIT

disease. Pathogenesis of the blood and hematopoietic system. Pathogenesis of the musculoskeletal system.

## **Recommended or required literature:**

1. LACKO, A., KALIŠ, a kol. 2017. Vybrané kapitoly z patológie pre nelekárske zdravotnícke odbory. Ružomberok: KU Verbum, 2017, 212 s. ISBN 978-80-561-0745-4.

2. ROKYTA, R. a kol.2015. Fyziologie a patologická fyziologie pro klinickou praxi. Praha: Grada, 2015, 680 s. ISBN 978-80-247-4867-2.

3. PLANK, L., HANÁČEK, J., LAUKO, L. a kol. 2007.Patologická anatómia a patologická fyziológia pre nelekárske odbory. Martin: Osveta, 2007, 286 s. ISBN 978-80-8063-241-0.

#### Language of instruction:

Slovak language

#### Notes:

#### **Course evaluation:**

Assessed students in total: 79

А	В	С	D	Е	FX
10.13	30.38	24.05	20.25	7.59	7.59

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Adrian Kališ, PhD.

Last modification: 26.02.2022

#### Supervisor(s):

	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1009W/22	Course title: Pedagogy, Psychology and Sociology 1
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: 1 hour Teaching method: on-site	nge: rs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	rimester: 1.
Level of study: I.	
Prerequisities:	
The final evaluation of the	exam - electronic test (60 - 100%). course corresponds to the verbal evaluation: A - 100% -93%; B - 92%
Credits will be awarded to conditions at least 60 out of <b>Learning outcomes of the</b> • Knowledge: The student h society as well as its organ social life and understands • Skills: The student under more deeply and being able	a student who has obtained from the subject for meeting the specified f 100%.

1. FRANZENOVÁ, I. 2014. Sociológia výchovy, Verbum, KU Ružomberok, 2014, 111 s. ISBN 978-80-561-0121-6

2. LABUDOVÁ, J. 2012. Teória zdravia a podpora zdravia, UK Bratislava, 2012, 177 s. ISBN 978-80-223-3264-4

MEAD, G.H. 2017. Mysl, já a společnost, Portál, Praha, 2017, 247s. ISBN 978-80-262-1180-8
 MOREE, D. 2015. Základy interkulturního soužití, Portál, Praha, 2015, 204 s. ISBN 978-80-262-0915-7

5. OZOROVSKÝ, V. A KOL 2011. Sociálne lekárstvo Bratislava : Asklepios, 2011. ISBN 978-7167-158-9

6. PAĽA, G. a kol. 2014. Vízie a perspektívy kvality života, Prešovská univerzita, Prešov, 2014, 257 s. ISBN 978-80-555-1147-4

7. SALOŇ, Ľ. 2021. Kvalita života a životný štýl rodiny v kontexte migrácie jej živiteľov za prácou, Verbum, Ružomberok, 2021, 153 s. ISBN 978-80-561-0875-8

### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 85

А	В	С	D	Е	FX
82.35	8.24	1.18	2.35	0.0	5.88

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH

Last modification: 27.02.2022

Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
<b>Faculty:</b> Faculty of Health	
<b>Course code:</b> KOSE/54O1018W/22	Course title: Pedagogy, Psychology and Sociology 2
Form of instruction: Lect Recommended study ran	ge: ·s per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 2.
Level of study: I.	
Prerequisities:	
<ul> <li>fulfilling the specified cond</li> <li>Learning outcomes of the c</li> <li>Knowledge: Demonstrate concepts.</li> <li>Skills: Applies knowledge</li> </ul>	
two levels. Characteristics Cognitive processes - perc Activation-motivational pro factors of personality develo character, personality of a s	in directions and methods. Psyche as a function of the brain and its of the department, historical development, interdisciplinary position. eption, consciousness. Memory and learning. Thinking and speech. ocesses. Emotions. Will and attention. Personality psychology - basic opment, psychological characteristics and abilities, personality theories, sick person. The subject and content of developmental psychology - and its determinants, characteristics of developmental periods, prenatal,

1. KASSIN, S. 2007. Psychologie. 1. vyd. Brno : Computer Press, a. s., 2007. 771 s. ISBN 978-80-251-1716-3.

2. KONČEKOVÁ, Ľ. 2014. Vývinová psychológia. 4. aktualizované vydanie. Prešov : Vydavateľstvo Michala Vaška, 2014. ISBN 978-80-7165-945-7.

3. KOŠČ, M. 2009.Základy psychológie. 7. vyd. Bratislava : SPN, 2009. 118 s. ISBN 978-80-10-01677-8.

4. KŘIVOHLAVÝ, J. 2002. Psychologie nemoci. 1. vyd. Praha : Grada, 2002. 200 s. ISBN 80-247-0179-0.

5. KŘIVOHLAVÝ, J. 2003. Psychologie zdraví. 2. vyd. Praha : Portál, 2003. 278 s. ISBN 80-7178-774-4.

6. NAKONEČNÝ, M. 2009. Psychologie osobnosti. 2. vyd., rozšířené a přepracované. Praha : Academia, 2009. 620 s. ISBN 978-80-200-1680-5.

7. SIMOČKOVÁ, V. 2021. Základy psychológie pre zdravotnícke odbory. 2. aktualizované a doplnené vydanie – dotlač. Ružomberok : Verbum, 2021. 148 s. ISBN 978-80-561-0550-4.

8. ZACHAROVÁ, E.2017. Zdravotnická psychologie : teorie a praktická cvičení. 2. aktualiz. a dopl. vyd. Praha : Grada, 2017. ISBN 978-80-271-0155-9.

9. ZACHAROVÁ, E.et al. 2011. Základy psychologie pro zdravotnické obory. Praha :Grada, 2011. ISBN 978-80-247-4062-1.

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

## **Course evaluation:**

Assessed students in total: 74

А	В	С	D	Е	FX
10.81	35.14	24.32	14.86	8.11	6.76

Name of lecturer(s): doc. PhDr. PaedDr. Viera Simočková, PhD.

Last modification: 06.09.2022

#### Supervisor(s):

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1031W/22	Course title: Pedagogy, Psychology and Sociology 3
Form of instruction: Lect Recommended study ran	ge: ours per semester: 12 / 12
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 3.
Level of study: I.	
Prerequisities:	
The final evaluation corresp a student who has obtained 60 out of 100%.	ork on a topic assigned by the teacher. bonds to the classification scale. Credits will be awarded from the subject for the fulfillment of the specified conditions at least
<ul><li>educational process in nursi</li><li>Skills: can apply the educat of health-educational action</li><li>Competences: able to car</li></ul>	asics of pedagogy and the characteristics of patient education and the
education; education and the the role of an educator. Dete the educational process. Me Educational process: assess of the educational process. and its specifics in individu	gogy, pedagogical disciplines. Characteristics, goals and principles of e process of change. Ethical and legal aspects of education. A nurse in erminants of education in nursing, barriers to education. Motivation in ethods, forms and means of education, use of the Internet in education. ment, diagnosis, planning, implementation, evaluation. Documentation Education and its focus in individual forms of health care. Education hal developmental periods of a person with regard to health status (in paration for self-monitoring). Education in the sociocultural context.

1. JUŘENÍKOVÁ, P. 2010. Zásady edukace v ošetřovatelské praxi. Praha: Grada Publishing, 2010, 77 s. ISBN 978-80-247-2171-2.

2. KOLÁŘ, Z. a kol. 2012. Výkladový slovník z pedagogiky. Praha: Grada Publishing, 2012, 192 s. ISBN 978-80-247-3710-2.

3. MAGERČIAKOVÁ, M. 2008. Edukácia v ošetrovateľstve 1. Ružomberok: Katolícka univerzita, Fakulta zdravotníctva, 2008, 105 s. ISBN 978-80-8084-680-0.

4. MAGUROVÁ, D., MAJERNÍKOVÁ, Ľ. 2009. Edukácia a edukačný proces v ošetrovateľstve. Martin: Osveta, 2009, 155 s. ISBN 978-80-8063-326-4.

5. NEMCOVÁ, J., HLINKOVÁ, E. a kol. 2010. Moderná edukácia v ošetrovateľstve. Martin: Osveta, 2010, 260 s. ISBN 978-80-8063-321-9.

6. PRŮCHA, J., VETEŠKA, J. 2014. Andragogický slovník. Praha: Grada Publishing, 2014, 320 s. ISBN 978-80-247-4748-4.

7. ŠPATENKOVÁ, N., SMÉKALOVÁ. L. 2015. Edukace seniorů. Praha: Grada Publishing, 2015, 232 s. ISBN 978-80-247-5446-8.

### Language of instruction:

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 75

А	В	С	D	Е	FX
17.33	18.67	32.0	13.33	2.67	16.0

Name of lecturer(s): PhDr. Mgr. Mariana Magerčiaková, PhD., MPH, MBA

Last modification: 24.02.2023

Supervisor(s):

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	ith
Course code: KOSE/54O1040W/22	Course title: Pediatric and Neonatal Nursing
Form of instruction: I Recommended study	range: hours per semester: 36 / 24
Credits: 5	Working load: 125 hours
Recommended semeste	r/trimester: 4.
Level of study: I.	
Prerequisities:	
A student can proceed to Final evaluation: Oral exam (60-100) Elaboration of a seminar The final evaluation corr a student who has obtain conditions <b>Learning outcomes of t</b> • Knowledge: knows spe to its psychomotor devel • Skills: can apply the developmental periods, principles of effective c outpatient and institution	cific aspects of effective nursing care for a healthy and sick child in relation lopment. e acquired knowledge in the care of a healthy and sick child in all especially in identifying and solving nursing problems, applying the communication and education of parents / representatives of the child in
complications. Course contents: Characteristics of pediat legal aspects of nursing pediatrics. Specifics of th The growth and develope and adolescents, vaccina of physical examination Nursing care for childre digestive system. Nursing	with an emphasis on healthy psychomotor development and prevention of ric and neonatology nursing, the role of the nurse in child care. Ethical and care for children and their families. Specifics of nursing documentation in he nursing process in pediatrics, assessment of the child, nursing problems. ment of the child. Children's rights and needs. Health promotion of children ation of children. Basal stimulation in pediatrics. Child nutrition. Basics in children. Pain in the child. Nursing care for a physiological newborn. n with respiratory diseases. Nursing care for children with diseases of the ng care for children with diseases of the cardiovascular system. Child care idney and urinary tract diseases. Nursing and nursing process for disorders

of higher nervous activity. Child care and nursing process in infectious diseases. Child care and nursing process in diseases of the endocrine system. Child care and nursing process in congenital metabolic disorders. Child care and nursing process in blood diseases. Child care and nursing process in acute conditions. Nursing of children and the nursing process in oncological diseases. The role of the nurse in the field of social pediatrics, abuse, child abuse - recognition, prevention, reporting.

## **Recommended or required literature:**

1. BOLEDOVIČOVÁ, M. a kol. 2010. Pediatrické ošetrovateľstvo. Martin : Osveta, 2010, 208 s. ISBN 80-8063-211-1.

2. FRIEDLOVÁ, K. 2007. Bazální stimulace v základní ošetřovatelské péči. Praha : Grada, 2007, 168 s. ISBN 978-80-247-1314-4.

3. PLOIER, R. 2015. Diferenciální diagnóza v pediatrii. Praha: Grada, 2015, 415 s. ISBN 978-80-247-5007-1.

4. SEDLÁŘOVÁ, P. a kol. 2008. Základní ošetřovatelská péče v pediatrii. Praha : Grada, 2008, 248 s. ISBN 978-80-247-1613-8.

5. SIKOROVÁ, L. 2012. Dětská sestra v primární a komunitní péči. Praha : Grada, 2012, 184 s. 978-80-247-3592-4.

6. SIKOROVÁ, L.2011. Potřeby dítěte v ošetřovatelském procesu. Praha : Grada, 2011., 208 s. 978-80-247-3593-1.

7. SLEZÁKOVÁ, L. 2010. Ošetřovatelství v pediatrii. Praha : Grada, 2010, 280 s. ISBN 978-80-247-3286-2.

8. SRNSKÝ, P. 2007. První pomoc u dětí. Praha : Grada, 2007, 111s. ISBN 978-80-247-1824-8.

### Language of instruction:

Slovak language

### Notes:

The course is taught in the summer semester and is evaluated in the examination period of the summer semester of the given academic year.

#### **Course evaluation:**

Assessed students in total: 57

А	В	С	D	Е	FX
15.79	17.54	19.3	10.53	8.77	28.07

Name of lecturer(s): doc. PhDr. Mgr. Helena Kadučáková, PhD.

#### Last modification: 16.02.2023

Supervisor(s):

University: Catholic Univer	sity in Ružomberok		
Faculty: Faculty of Health			
<b>Course code:</b> KOSE/54O1011W/22	Course title: Pharmacology		
Type and range of planned Form of instruction: Lect Recommended study rang hours weekly: 2 hour Teaching method: on-site	ge:		
Credits: 2	Working load: 50 hours		
Recommended semester/tri	imester: 2.		
Level of study: I.			
Prerequisities: KOSE/54O1	003W/22		
Requirements for passing t During the semester: particip Final evaluation: written exa Course evaluation: A - 100% -93%, B - 92% -8	pation in lectures		
<ul> <li>Learning outcomes of the course:</li> <li>Knowledge: the student knows the place of pharmacology among other medical disciplines, controls the application, effects and adverse manifestations of drugs in the human body</li> <li>Skills: the student is able to use the acquired knowledge of pharmacology in everyday practice.</li> <li>Competences: the student is able to work effectively and competently with the application of drugs at the patient's bedside or for the patient in outpatient practice</li> </ul>			
at the patient's bedside or for the patient in outpatient practice Course contents: General pharmacology: Definition of the field, the effect of drugs in individual compartments Pharmacokinetics Pharmacodynamics of drugs Development of new drugs Special pharmacology: 1. Basics of treatment of arterial hypertension and vascular diseases. 2. Basics of treatment of ischemic heart disease. Inflammatory heart disease. 3. Treatment of vascular and inflammatory diseases of the brain. Oncological diseases of the brain. 4. Basics of antibiotic and antiviral treatment 5. The most common diseases of the GIT and their treatment 6. Respiratory diseases and treatment 7. Kidney and urinary tract diseases and their treatment 8. Endocrinopathy and their most common therapy 9. Importance and place of palliative treatment of uncological diseases 10. The most common hepatic diseases and their treatment 11. Oncological procedures in the treatment of tumors			

GADUŠOVÁ,M. a kol. 2017. Vybrané kapitoly z farmakológie. Ružomberok: Verbum. 2017, 167 s. ISBN 978-80-561-0468-2

2. HEGYI, L.- KRAJČÍK, Š. 2010. Geriatria, Bratislava: HERBA, 2010, 601 s. ISBN 978-80-89171-73-6

3. LEHNE, R., A. 2013. Pharmacology for Nursing Care, 10 Edition. Copyright 2019, 2013, 2010,

2007,2004, 2001, 1998, 1994, 1990 by Saunders, an imprint of Elservier Inc. Page Count: 1456 s. ISBN 978-1-4377-3582-6

4. MARTÍNKOVÁ, J. - CHLÁDEK, J.- MIČUDA, S.- CHLÁDKOVÁ J.2007. Farmakologie pro studenty zdravotnických oborů. Praha: Grada Publishing a.s. 2007. ISBN 978-80-247-1356-4
5. ZRUBÁKOVÁ, K a kol.2012. Farmakoterapia seniora z pohľadu sestry. Ružomberok: Verbum.

2012, 114 s. ISBN 978-80-8084-963-4

### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 76

А	В	С	D	Е	FX
44.74	39.47	13.16	1.32	1.32	0.0

Name of lecturer(s): doc. MUDr. Milan Minarik, PhD., MUDr. Mária Gadušová, PhD.

Last modification: 25.02.2022

Supervisor(s):

University: Catholic Uni	versity in Ružomberok	
Faculty: Faculty of Healt	th	
Course code: KOSE/54O1003W/22	Course title: Physiology	
Form of instruction: L Recommended study r	range: ours per semester: 24	
Credits: 3	Working load: 75 hours	
Recommended semester	-/trimester: 1.	
Level of study: I.		
Prerequisities:		
scale of the evaluation. C points in the course for n Learning outcomes of th Knowledge: Introduction	n to the basic physiological functions of individual organ systems of the	
<ul> <li>human body. Understanding the organism as a dynamic whole, the importance of homeostasis of the internal environment for the activity of organs and its stability. Changes in the body during movement and physical exercise.</li> <li>Skills: The student masters professional terminology, defines the basic physiological principles of homeostasis of the internal environment of the organism. It describes the physiological activity of organ systems, illustrates the nature of individual physiological processes. It defines the basic differences between non-specific and specific immunity, between enzyme and hormone, between the autonomic and somatic nervous systems and the like. Can interpret physiological changes at work and exercise.</li> <li>Competences: The student demonstrates the application of theoretical knowledge to clinical practice. He orients himself in incorporating his theoretical knowledge into individual clinical disciplines, such as measuring blood pressure, evaluating heart activity according to heart sounds, knowing the basic parts of the ECG curve and functional examination of tidal volumes. He knows the basic principles of examination of urine and kidney function, examination of blood elements, blood transfusions, the importance of examination of enzymes, hormones, differences between active and passive immunization, principles of proper nutrition, the effect of stress on the body, etc.</li> </ul>		
Course contents:         Course contents:         1. Characteristics of the subject, cell physiology, internal environment.         2. Physiology of blood.         3. Physiology of the cardiovascular and lymphatic system.		

4. Physiology of respiration.

- 5. Physiology of the digestive system and nutrition.
- 6. Physiology of the excretory system.
- 7. Physiology of the endocrine system.
- 8. Physiology of the autonomic and somatic nervous system.
- 9. Physiology of thermoregulation, muscles and skin.
- 10. Physiology of the immune system and reproduction.
- 11. Physiology of nutrition and sensory organs.
- 12. Physiology of work and physical exercises.

### **Recommended or required literature:**

LACKO, A. a kol. 2021. Vybrané kapitoly z fyziológie pre ošetrovateľstvo, verejné zdravotníctvo a nelekárske zdravotnícke vedy.Ružomberok: KU Verbum, 2021, 138 s. ISBN 978-80-561-0908-3.

2. KITTNAR, O. a kol. 2021. Přehledlékařskéfyziologie. Praha: Grada, 2021, 336 s. ISBN 978-80-271-1025-4.

3. ROKYTA, R. a kol.2015. Fyziologie a patologická fyziologie pro klinickou praxi. Praha: Grada,

2015. 680 s. ISBN 978-80-247-4867-2.

4. ČALKOVSKÁ, A. a kol. 2010. Fyziológia človeka pre nelekárske študijné programy. Martin: Osveta, 2010, 220s. ISBN 978-80-8063-344-8.

#### Language of instruction:

Slovak language

#### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 84

А	В	С	D	Е	FX
96.43	2.38	0.0	1.19	0.0	0.0

Name of lecturer(s): prof. MUDr. Anton Lacko, CSc., MUDr. Libor Danihel, PhD.

Last modification: 25.02.2022

#### Supervisor(s):

University: Catholic University	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1033W/22	Course title: Preventive medicine and hygiene
Type and range of planned Form of instruction: Lectu Recommended study rang hours weekly: 1 hours Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tri	imester: 5.
Level of study: I.	
Prerequisities:	
<ul> <li>-83%; C - 82% -75%; D - 74</li> <li>Credits will be awarded to a conditions at least 60% out conditions a</li></ul>	sourse corresponds to the verbal evaluation: A - 100% -91%; B - 90% $4\%$ -69%; E - 68% -60%; FX - 59% - 0%. In student who has obtained from the subject for meeting the specified of 100%.
Characteristics of individual Determinants of health and communicable diseases. Epi hygiene - air, soil, water, noi occupational medicine man evaluation, eating together,	e, epidemiology - public health, characteristics, position, development. departments of public health - hygiene factors influencing health. General epidemiology and prevention of idemiology of non-infectious diseases of civilization. Environmental ise, housing and settlements. Hygiene of medical facilities. Preventive and work environment. Nutritional hygiene - rational nutrition, food food production. Hygiene of children and adolescents. Protection ational health promotion program, the state of public health in Slovakia.

1. ROVNÝ I. 2009. Verejné zdravotníctvo. Bratislava, Herba 2009, 125 s., ISBN 978-80-89171-60-6

2. ŠULCOVÁ, M, ČIŽNÁR, I., FABIÁNOVÁ, E.a kol. 2012. Verejné zdravotníctvo, Bratislava : Veda 2012, 651 s. ISBN 978-80-224-1283-4

3. LEGÁTH, Ľ. a kol.2020. Pracovné lekárstvo. Martin : Osveta 2020, 295 s. ISBN 978-80-8063-493-3

4. BAKOSS, L. a kol. 2011.: Epidemiológia. Bratislava: Univerzita Komenského, 2011, 520 s., ISBN 978-80-223-2929-3

5. ŠAGÁT, T. a kol. 2004. Organizácia zdravotníctva. Martin : Osveta, 2010, ISBN 80-8063-143-3

#### Language of instruction:

Slovak language

#### Notes:

This course is taught during the winter semester and is evaluated during the exam period of the winter semester.

#### **Course evaluation:**

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. MUDr. Jozef Domenik, PhD., MPH

Last modification: 28.02.2022

#### Supervisor(s):

Person responsible for the delivery, development and quality of the study programme:

doc. PhDr. Mgr. Helena Kadučáková, PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Health	
Course code:	Course title: Profesional Ethics
KOSE/54O1051W/22	Course title: Professional Etnics
Form of instruction: Lect Recommended study ran	ge: rs per semester: 12
Credits: 2	Working load: 50 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Crea	ned for the final evaluation is 100. It corresponds to the classification dits will be awarded to a student who has obtained at least 60 out of 100 neeting the specified conditions.
Learning outcomes: • Knowledge: controls legis • Skills: follows the princip in borderline situations.	lative regulations, principles of bioethics and deontological code. bles of medical ethics, applies theoretical knowledge in practice, even nursing care in accordance with applicable legislation, principles of
Moral-ethical dilemmas in vegetative state, the problem principle of paternalism, tra- sacrifice, HIV, suffering health care: the problem of programmed childbirth, hur reproduction (socio-family method of obtaining gameter heterologous fertilization, he in vitro fertilization ). Perc and fetal pain. Treatment of consent.	ethics. International documents in the field of bioethics and research. healthcare (euthanasia, treatment of patients in the terminal and m of hospitalization of the patient against his will, application of the unsplantation). Mutating procedures. Extreme cases in nursing (self- .). Moral-ethical evaluation of problems in sexual and reproductive f sterilization, castration, abortion, prenatal diagnosis, contraception, nan fetal tissue transplantation. Ethical dilemmas in relation to assisted status of gamete donors, structure of the act of artificial insemination, es, securing and preserving gametes, fate of excess embryos, surrogacy, omologous artificial insemination, heterologous artificial insemination, reption of the moral status of the embryo. The problem of animation rewborns on the verge of viability. The process of obtaining informed
Recommended or required	l literature:
Language of instruction.	

Language of instruction:

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

## **Course evaluation:**

Assessed students	in	total:	43
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A	В	С	D	Е	FX			
30.23	27.91	9.3	18.6	13.95	0.0			
Name of lecturer(s): PhDr. Mária Lehotská, PhD.								

Last modification: 24.02.2023

### Supervisor(s):

•	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O10S/22	Course title: Professional Training
Form of instruction: Recommended study rai	rs per semester:
Credits: 6	Working load: 150 hours
Recommended semester/t	rimester:
Level of study: I.	
Prerequisities:	
scale of the evaluation. Cre points from the course for r Learning outcomes of the Knowledge- the student care for a hospitalized part	is able to assess, diagnose, plan, provide and evaluate nursing patient. He has knowledge of the management of nursing care fo
gynecological). He knows the educational process in therapeutic communication Skills- apply the nursing pr He is able to use the acquire prevention, as well as in d effective communication in	agnoses (internistic, surgical, oncological, neurological, psychiatric, and s the basics of pedagogy and characteristics of patient education and nursing patients in institutional care. He has knowledge of social and n and its use in the care of a sick person. rocess in its individual steps in children, women, adults and the elderly ed knowledge in the care of individuals in primary, secondary and tertiary lisease care, rehabilitation, aftercare and life saving. Use techniques o in nursing practice. Apply the educational process in nursing and use s and means of health education.
Competence- independently nursing problems of the par professional knowledge to the Apply an assertive and emp	y provide nursing care by the method of the nursing process, monitor the ttient, actively and effectively integrate into the health care team. Apply the planning, provision and evaluation of nursing care for the individual pathetic approach to patients and their families. To maintain, strengthen dividuals and their families through educational activities.
•	ng techniques in natural conditions. Working with the patient's health n of measuring and evaluation tools. Patient and family education. Socia

HEATHER, H, T. Preklad MANDISOVÁ, P. 2020. Ošetřovatelské diagnózy : definice & klasifikace : 2018-2020. Praha: Grada. 2020, 518 s. ISBN 978-80-271-0710-0.

2. KADUČÁKOVÁ, H. a kol. 2020. Vybrané kapitoly z ošetrovateľských techník. Ružomberok: Verbum. 2020,353 s. ISBN 978-80-561-0766-9.

3. KOLEKTÍV AUTOROV. 2007. Základné ošetrovateľské techniky 1. Košice: Seminár sv. Karola Boromejského. 2007. 167 s. ISBN 80-89138-60-8.

4. VONDRÁČEK, L. – WIRTHOVÁ, V. 2008. Sestra a její dokumentace: návod pro praxi. Praha: Grada, 2008, 88 s. ISBN 978-80-247-2763-9.

5. VÖRÖSOVÁ, G. - SOLGAJOVÁ, A.- ARCHALOUSOVÁ, A., 2015. Standardizovaná terminologie pro ošetřovatelskou diagnózu.Praha : Grada Publishing. 2015, 144 s. ISBN 978-80-247-5304-1

6. VYTEJČKOVÁ, R. et al, 2011. Ošetřovatelské postupy v péči o nemocné I . Praha: Grada. 2011, 228 s. ISBN 978-80-247-3419-4.

7. VYTEJČKOVÁ, R. et al, 2013. Ošetřovatelské postupy v péči o nemocné II- speciální část . Praha: Grada. 2013, 272 s. ISBN 978-80-247-3420-0.

8. VYTEJČKOVÁ, R. et al, 2015. Ošetřovatelské postupy v péči o nemocné III- speciální část . Praha: Grada. 2015, 298 s. ISBN 978-80-247-3420-0.

### Language of instruction:

Slovak language

#### Notes:

### **Course evaluation:**

Assessed students in total: 34

А	В	С	D	Е	FX
23.53	29.41	26.47	8.82	11.76	0.0

Name of lecturer(s):

Last modification: 25.02.2022

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
<b>Faculty:</b> Faculty of Health	
	Comme dida a Describitation Manning
Course code: KOSE/54O1052W/22	Course title: Psychiatric Nursing
Form of instruction: Lect Recommended study ran	ge: ours per semester: 24 / 12
Credits: 4	Working load: 100 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
to a student who has obtain 60 out of 100 b. <b>Learning outcomes of the c</b> • Knowledge: can integrate needed to provide nursing principles of nursing care fo • Skills: can use the acquired	e nursing theories with scientific knowledge from other disciplines care to patients with mental disorders and addictions. He knows the or patients with mental disorders. I knowledge in the care of patients with mental disorders and addictions. ertise to the planning, delivery and evaluation of nursing care for patients
to psychiatric care. Moral and care for patients with mental of assessing patients with in psychiatric nursing. Base procedures in nursing practi- the patient and family mem- schizophrenia. Nursing care with a mental disorder cause retardation and intellectual of of an affective disorder patie	ic nursing care. History of psychiatric nursing. Legal issues in relation and ethical problems in psychiatric nursing practice. Specifics of nursing al disorders. Psychological approach to mentally ill patients. Specifics mental disorders, nursing problems. Therapeutic communication sics of psychopathology with use in nursing practice. Therapeutic fice. The role of the nurse in psychotherapy and psychoeducation of bers. Prevention in psychiatric nursing. Nursing care of a patient with e of a patient with personality disorders. Nursing care of a patient ed by psychoactive substances. Nursing care of a patient with mental disorders. Nursing care of a patient with neurosis. Nursing care of a patient order. Nursing care of a patient with neurosis. Nursing care of a patient order. Nursing care of a patient with a sleep disorder. Nursing care in

1. BEER, D. M., PEREIRA, M. S., PATON, C. 2005. Intenzivní péče v psychiatrii. Praha : Grada Publishing, 2005. 296 s. ISBN 80-247-0363-7

2. JANOSIKOVA, E. - DAVIESOVÁ, J. 1999. Psychiatrická ošetrovateľská starostlivosť. Martin : Osveta, 1999. 551 s. ISBN 80-8063-017-8

3. KAFKA, J. a kol. 1998. Psychiatria. Martin : Osveta, 1998. 254 s. ISBN 80-88824-66-4

4. LIZÁKOVÁ, Ľ., VRANAľOVÁ, K., a kol. 2009. Psychiatrické ošetrovateľstvo. Ružomberok: FZ KU, 2009. 129 s. ISBN 978-80-8084-387-8

5. MALÁ, E., PAVLOVSKÝ, P. 2002. Psychiatrie. Praha: Portál, 2002. 143 s. ISBN 80-7178-700-0

6. MARKOVÁ, E. - VENGLÁŘOVÁ, M. - BABIAKOVÁ, M. a kol. 2006. Psychiatrická ošetřovatelská péče. Praha : Grada publishing, 2006.352 s. ISBN 80-247-1151-6

### Language of instruction:

slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 43

А	В	С	D	Е	FX
20.93	18.6	46.51	9.3	2.33	2.33

Name of lecturer(s): PhDr. Katarína Zrubáková, PhD., PhDr. Michaela Vicáňová, PhD.

Last modification: 27.02.2022

### Supervisor(s):

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Health	1
Course code: KOSE/54O1034W/22	Course title: Psychiatry
Type and range of plann Form of instruction: Le Recommended study ra hours weekly: 1 ho Teaching method: on-si	ange: urs per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/	trimester: 4.
Level of study: I.	
Prerequisities:	
a student who has obtaine conditions. Learning outcomes of the • Knowledge: knows the b familiar with basic psycho • Skills: can apply theoret	esponds to the classification scale. Credits will be awarded d at least 60 out of 100 points from the subject for fulfilling the specified
Psychopathology. Affecti mental disorders, personal	order. Causes of mental disorders. Prevention of mental health disorders. ve mental disorders. Schizophrenia, delusional disorders. Psychogenic lity disorders. Addictions to psychoactive substances. Gerontopsychiatry. . The issue of suicidality. Therapy of mental disorders.
978-80-223-2388-8 2. KRÍŽOVÁ, M., HLAU 80-8084-050-4	ed literature: 07. Všeobecná psychiatria. Bratislava: UK, 2007. 183 s. ISBN JČO, S. 2005. Psychiatria. Ružomberok : FZ KU, 2005. 74 s. ISBN 005. Psychiatria. Martin: Osveta, 2005, 117 s. ISBN 80-8063-199-9
Language of instruction: slovak language	
Notes:	

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

Course evaluat Assessed stude					
А	В	С	D	Е	FX
5.13	10.26	26.92	11.54	23.08	23.08
	er(s): doc. MUD	r. Viliam Žilínek	, CSc., PhDr. Mic	chaela Vicáňová,	PhD.
Supervisor(s): Person responsible for	the delivery, developme Helena Kadučál	1 v	udy programme:		

University: Catholic Unive	ersity in Ružomberok
Faculty: Faculty of Health	
<b>Course code:</b> KOSE/54O1044W/22	Course title: Research in Health Care
Form of instruction: Lec Recommended study rai	nge: nours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semester/t	rimester: 3.
Level of study: I.	
Prerequisities:	
scale of the evaluation. Cre	ined for the final evaluation is 100. It corresponds to the classification dits will be awarded to a student who has obtained at least 60 out of 100 meeting the specified conditions.
Learning outcomes of the • Knowledge: knows the es define the problems and ob • Skills: can search professi and participate in EBN ac individual components of t	<b>course:</b> ssence of Evidence base of nursing. Masters the stages of research, can
working with literature and literature, literature process Evidence-Based Nursing ( peculiarities in the implement and implementation. The observation, case study, do	vities, basic terminology in research, research in healthcare. Ethics in d conducting research. Research process and its phases. Working with sing, critical and non-critical thinking. Evidence-Based Practice (EBP), EBN). Problem, goal, hypotheses in research, research set and their entation of research in health care. Choice of method in research planning most common research methods - questionnaire, survey, interview, ocument analysis and their application. Processing of research results. I presentation of research results.

1. HANÁČEK, J, JAVORKA, K. 2010. Vedecká príprava. Martin: Osveta, 2010, 220 s. ISBN 978-80-8063-328-8.

2. HENDL, J. 2016. Kvalitativní výzkum: základní teorie, metody a aplikace. Praha: Portál. 2016, 437 s. ISBN 978-80-262-0982-9.

3. HOVORKA, D. a kol. 2011. Ako písať a komunikovať. Martin: Osveta. 2011, 247 s. ISBN 978-80-8063-370-7.

4. LAJČIAKOVÁ, P. 2010. Ako spracovať výskum. Ružomberok: Verbum, 2010. 180 s. ISBN 978-80-8084-537-7.

5. Smernica rektora KU č. VP-KU-35 z 1.10.2020 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní.

6. STAROŇOVÁ, K. 2011. Vedecké písanie. Martin: Osveta, 2011. 246 s. ISBN 978-80-8063-359-2.

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and it is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 74

A	B	С	D	Е	FX
16.22	40.54	29.73	10.81	1.35	1.35

Name of lecturer(s): PhDr. Katarína Zrubáková, PhD.

Last modification: 26.02.2022

Supervisor(s):

University: Catholic University	sity in Ružomberok
<b>Faculty:</b> Faculty of Health	
Course code: KOSE/54O1045W/22	Course title: Seminar to Final Thesis 1
Type and range of planned Form of instruction: Semi Recommended study rang hours weekly: 1 hours Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tri	mester: 4.
Level of study: I.	
Prerequisities:	
_	onds to the classification scale. Credits will be awarded ed from the subject for the fulfillment of the specified conditions at ourse:
<ul> <li>Knowledge: knows the e principles of bioethics and d</li> <li>Skills: knows how to sear profile subjects and participa even in borderline situations</li> <li>Competences: able to imple</li> </ul>	ch professional, scientific databases focused on issues in individual ates in EBN activities. He can apply theoretical knowledge in practice, ement the outputs of EBN activities into practice. He is able to provide ith applicable legislation and the deontological code, conducts research
theses. Preparation of the fir and list of bibliographic refe adjustment of the final work practical part of the work. V Processing the results of qua	s of writing the final thesis, individual types of final and qualification hal work, syllabus of the final work. Working with literature. Citation erences. Standard STN ISO 690, general rules of registration. Formal . The main parts of the work, the rules of compiling the theoretical and Work results, presentation of work results through tables and graphs. .litative methods. Discussion in the final work. Conclusion in the final ature. Final part of the final work - appendices, registers, curriculum

1. HANÁČEK, J, JAVORKA, K. 2010. Vedecká príprava. Martin: Osveta, 2010, 220 s. ISBN 978-80-8063-328-8.

2. HENDL, J. 2016. Kvalitativní výzkum: základní teorie, metody a aplikace. Praha: Portál. 2016, 437 s. ISBN 978-80-262-0982-9.

3. HOVORKA, D. a kol. 2011. Ako písať a komunikovať. Martin: Osveta. 2011, 247 s. ISBN 978-80-8063-370-7.

4. LAJČIAKOVÁ, P. 2010. Ako spracovať výskum. Ružomberok: Verbum, 2010. 180 s. ISBN 978-80-8084-537-7.

5. MALÍKOVÁ, K. a kol. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008, 63 s. ISBN 978-80-8084-279-6.

6. MOLNÁR, Z. 2012. Pokročilé metódy veděcké práce. Zeleneč: Profess Consulting, 2012, 170 s. ISBN 978-80-7259-064-3.

7. POKORNÁ, A., KOMÍNKOVÁ, A. 2013. Ošetřovatelské postupy založené na důkazech. Brno : Masarykova univerzita. 2013, 124 s. ISBN 978-80-210-6331-0.

8. Smernica rektora KU č. VP-KU-35 z 1.10.2020 o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní.

9. STAROŇOVÁ, K. 2011. Vedecké písanie. Martin: Osveta, 2011. 246 s. ISBN 978-80-8063-359-2.

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and it is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 72

А	В	С	D	Е	FX		
13.89	34.72	30.56	13.89	4.17	2.78		

Name of lecturer(s): PhDr. Katarína Zrubáková, PhD.

Last modification: 24.02.2023

#### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1055W/22	Course title: Seminar to Final Thesis 2
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge: s per semester: 12
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 5.
Level of study: I.	
Prerequisities:	
current problems and tasks maximum number of points work. The final evaluation v	s must actively participate in exercises, individually or in a group solves related to certain topics. Students get points for each solved task, the is 60. Another 40 points they can get for the elaboration of a semester vill be based on the total number of points obtained from the exercises related to the topic of the final work.
To be able to use empirical, Theoretical knowledge: stu They can define discussion compulsory and optional pa the final work. Practical ski	he rules how to write the empirical and closing part of the final work. statistical and practical methods in the final work. dents have knowledge of individual methods used in final theses. and conclusion in the final work. They able to distinguish between arts of the final thesis. They master the structure of the evaluation of lls: students can apply theoretical, empirical, practical methods in the e a discussion and conclusion in the final work, compile a list of used
The practical part of the fina Defining the problem and ge Methodology of work and re Use of case study in the fina Use of the questionnaire me Use of analysis of document Interview as the main and su Work results, presentation of Processing the results of qua Discussion in the final work	bals in the final work. esearch methods, characteristics of the sample. Il work. thod in the final work t in the final work. upplementary method in the final work. f work results through tables, graphs.

HANÁČEK, J. - JAVORKA, K. Vedecká príprava. Martin : Osveta, 2010.

HOVORKA, D. a kol. Ako písať a komunikovať. Martin : Osveta, 2011.

KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra : Enigma, 2009.

KEITH F. PUNCH. Základy kvantitativního šetření. Praha : Portál, 2008.

KEITH F. PUNCH. Úspešný návrh výskumu. Praha : Portál. 2008.

LAJČIAKOVÁ, P. Ako spracovať výskum. Ružomberok : Verbum, 2010.

MALÍKOVÁ, K. a kol. Príprava a písanie záverečnej práce. Ružomberok : FZ KU, 2008.

MEŠKO, D. - KATUŠČÁK, D. - FINDRA, J. a kol. Akademická príručka. Martin : Osveta, 2005.

MOLNÁR, Z. Pokročilé metódy veděcké práce. Zeleneč: Profess Consulting, 2012.

STAROŇOVÁ, K. Vedecké písanie. Martin : Osveta, 2011.

TRSTENSKÝ, F. Metodika písania vysokoškolských prác: vysokoškolská učebná pomôcka. Ružomberok: Katolícka univerzita, 2008.

TUREK, I. Ako písať záverečnú prácu. Bratislava : Metodicko-pedagogické centrum, 2005. VP-KU-35 z 1.10.2020 Smernica rektora o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní. ŽIAKOVÁ, K. a kol. Ošetrovateľstvo teória a vedecký výskum. Martin : Osveta, 2009.

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and it is evaluated only in the relevant examination period of the winter semester of the academic year.

### Course evaluation:

Assessed students in total: 43

1 Ibbebbed brade					
Α	В	С	D	Е	FX
13.95	32.56	34.88	16.28	2.33	0.0

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PhDr. Katarína Zrubáková, PhD.

Last modification: 31.08.2022

### Supervisor(s):

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Health	
Course code: KOSE/54O1060W/22	<b>Course title:</b> Seminar to Final Thesis 3
Type and range of planned Form of instruction: Sem Recommended study ran hours weekly: 1 hour Teaching method: on-site	ge:
Credits: 1	Working load: 25 hours
Recommended semester/tr	imester: 6.
Level of study: I.	
Prerequisities:	
recommendations of the the the activity and independent	ents participate in consultations, follow the instructions and sis supervisor. The supervisor of the final work continuously evaluates ce of the student, the maximum number of points is 10. d on the total number of points obtained from individual meetings and
standards. Theoretical knowledge: stud work. They have knowledge methods in the final work. Practical skills: students pro	able to process the final work according to recommendations and dents master the individual compulsory and optional parts of the final e of the topic / theoretical background of the final work and used the cess the introductory, main text and, if necessary, optional parts of the d to the evaluation of the thesis supervisor. They prepare a presentation
Course contents:	
The introductory part of the The theoretical part of the fi to the topic and goals of the The practical part of the wor Processing of practical and of Presentation of own results Discussion and suggestions Conclusion, list of literature Attachments in the final wor	inal work, elaboration and continuity of individual chapters according work. k - defining the problems, goals and research sample in the final work. empirical method. in the final work. for practice. rk. Elaboration of educational brochures.
academic information system End of term of the final wor	s, electronic version of the final thesis, insertion of the thesis into the m.

HANÁČEK, J. - JAVORKA, K. Vedecká príprava. Martin : Osveta, 2010.

HOVORKA, D. a kol. Ako písať a komunikovať. Martin : Osveta, 2011.

KATUŠČÁK, D. Ako písať vysokoškolské a kvalifikačné práce. Nitra : Enigma, 2009.

MALÍKOVÁ, K. a kol. Príprava a písanie záverečnej práce. Ružomberok: FZ KU, 2008.

MEŠKO, D., KATUŠČÁK, D., FINDRA, J. a kol. Akademická príručka. Martin: Osveta, 2005.

POPOVIČ, Ľ. Propedeutika vedeckej práce v ošetrovateľstve. Ružomberok: Katolícka univerzita, 2009.

STAROŇOVÁ, K. Vedecké písanie. Martin : Osveta, 2011.

TUREK, I. Ako písať záverečnú prácu. Bratislava : Metodicko-pedagogické centrum, 2005. Vnútorný predpis VP-KU-35 z 1.10.2020: Smernica rektora o náležitostiach záverečných, rigoróznych a habilitačných prác, ich bibliografickej registrácii, kontrole originality, uchovávaní a sprístupňovaní.

ŽIAKOVÁ, K. a kol. Ošetrovateľstvo teória a vedecký výskum. Martin : Osveta, 2009.

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the summer semester and it is evaluated only in the relevant examination period of the summer semester of the academic year.

### **Course evaluation:**

Assessed students in total: 33

					,
A	В	C	D	E	FX
39.39	30.3	27.27	3.03	0.0	0.0

Name of lecturer(s): doc. PhDr. Mgr. Vladimír Littva, PhD., MPH, PhDr. Katarína Zrubáková, PhD.

Last modification: 31.08.2022

### Supervisor(s):

University: Catholic Un	iversity in Ružomberok
Faculty: Faculty of Heal	lth
<b>Course code:</b> KOSE/54O1009Y/22	Course title: Slovak language 1
Form of instruction: l Recommended study	range: hours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semeste	r/trimester: 1.
Level of study: I.	
Prerequisities:	
who has obtained from t Learning outcomes of t • Knowledge: acquires ba	a seminars ten exam (0 - 35) btained for the final evaluation is 35. Credits will be awarded to a student the subject for meeting the specified conditions at least 60% of 35 points. <b>The course:</b> asic knowledge of the grammatical structure of Slovak, acquires knowledge
development of commu writing at beginner A2 le • Skills: can understand s structure, can express h communicate orally and	ajugation patterns and relevant vocabulary with an emphasis on the nication competence (reading and listening comprehension, speaking and evel). short speeches and conversations and short professional text with a simpler imself / herself adequately on general and professional topics, is able to a in writing at an appropriate level. quately apply the acquired knowledge and skills in communication in work
cases, adjectives, pronou	nar (Slovak alphabet, Slovak pronunciation, nouns - gender, grammatical uns, numerals, verbs) .Vocabulary (addressing patients, human body, social ns, family anamnesis, symptoms, symptoms, examination) .
pedagogické nakladateľ 2. IVORÍKOVÁ, H. 201 Univerzita Komenského 3. PEKAROVIČOVÁ, J Bratislava: STIMUL, 20	ired literature: NOVÁ, A. 1994. Slovenčina pre cudzincov. Bratislava : Slovenské stvo, 1994, 375 pp. ISBN 978-80-223 3826-4. 15. Krížom krážom: slovenčina A1 + A2 Cvičebnica: Bratislava: o v Bratislave, 2015, 203 pp. ISBN 978-80-223-4552-1. J. 2005. Slovenčina pre cudzincov: praktická fonetická príručka, 005, 244 pp. ISBN 80-89236-04-9. Slovenčina do vrecka. Nitra: Enigma Publishing, 2013, 148 pp. ISBN

## Language of instruction:

slovak language

### Notes:

The subject is taught and tested only in the winter semester.

### **Course evaluation:**

Assessed students in total: 11

110000000000000000000000000000000000000					
А	В	С	D	Е	FX
18.18	36.36	9.09	9.09	0.0	27.27

Name of lecturer(s): Mgr. Lucia Kravčáková

Last modification: 25.02.2022

#### Supervisor(s):

University: Catholic University	niversity in Ružomberok
Faculty: Faculty of Hea	alth
<b>Course code:</b> KOSE/54O1010Y/22	Course title: Slovak language 2
Form of instruction: Recommended study	hours per semester: 12 / 12
Credits: 1	Working load: 25 hours
Recommended semest	er/trimester: 2.
Level of study: I.	
Prerequisities: KOSE/3	54O1009Y/22
who has obtained from Learning outcomes of • Knowledge: develops of conjugation and de communication compe- intermediate level B1). • Skills: can understand complex structure, can opinions and attitudes i	s knowledge of the grammatical structure of Slovak, expands knowledge eclension patterns, expands vocabulary with an emphasis on developing etence (reading and listening comprehension, speaking and writing at
1	bly the acquired knowledge and skills in communication in work and private
problems, symptoms ar	al falls, verbs, adverbs, prepositions, conjunctions) .Vocabulary (health ad signs, hospital, patient admission, ward, daily patient program, referral to ons, personal and family history, useful international terms).
pedagogické nakladateľ 2. IVORÍKOVÁ, H. 20 Univerzita Komenskéh 3. PEKAROVIČOVÁ, Bratislava: STIMUL, 2	nired literature: NOVÁ, A. 1994. Slovenčina pre cudzincov. Bratislava : Slovenské Ištvo, 1994, 375 s. ISBN 978-80-223 3826-4. D15. Krížom krážom: slovenčina A1 + A2 Cvičebnica: Bratislava: o v Bratislave, 2015, 203 pp. ISBN 978-80-223-4552-1. J. 2005. Slovenčina pre cudzincov: praktická fonetická príručka, 2005, 244 pp. ISBN 80-89236-04-9. Slovenčina do vrecka. Nitra: EnigmaPublishing, 2013, 148 pp. ISBN

# Language of instruction:

slovak language

### Notes:

The subject is taught and tested only in the summer semester.

### **Course evaluation:**

Assessed students in total: 8

А	В	С	D	Е	FX
50.0	12.5	12.5	0.0	0.0	25.0

Name of lecturer(s): Mgr. Lucia Kravčáková

Last modification: 25.02.2022

#### Supervisor(s):

Faculty: Faculty of Hea	
Course code: KOSE/54O1024W/22	Course title: Surgery and Traumatology
Form of instruction: Recommended study	v range: hours per semester: 24
Credits: 2	Working load: 50 hours
Recommended semeste	er/trimester: 3.
Level of study: I.	
Prerequisities: KOSE/5	54O1058W/22
scale of the evaluation. anatomy for meeting at	obtained for the final evaluation is 100. It corresponds to the classification Credits will be awarded to a student who has obtained from the subject of cleast 60 conditions
surgical diagnoses. The sudden disorders of heat	wledge of the management of the provided nursing care in patients with e student identifies on the basis of theoretical knowledge disease states and
<ul> <li>state and a logical thera to obtain information all the patient's condition in</li> <li>Skills: Have skills in the Competences: Perform authority of a physician a set of knowledge from characterize special diagonal set of a set</li></ul>	alth and accidental origin, analyzes the symptoms, synthesizes diagnostic es the need for surgical treatment. Can explain the nature and cause disease apeutic procedure for individual disease states. The student should be able bout the state of health, examination of the patient, evaluate the severity of in hospital care. the implementation of nursing interventions in clinical practice. n nursing services independently, in cooperation with a doctor and under the n, which are related to diagnostic and therapeutic procedures. Demonstrate rom general and special surgery and superstructure surgical disciplines, agnostic procedures and basic principles of surgical treatment in adults, I planned surgical procedures, list the devices used in surgery and describe

Tumors, benign, malignant, characteristics, metastasis, complex treatment of tumors.

Parenteral and infusion therapy in surgery. Transfusions, transfusion products and post-transfusion complications.

Head and spine surgery. Brain and spinal cord injuries, treatment. Peripheral nerve injuries.

Neck surgery. Diseases of the thyroid gland and parathyroid glands, treatment.

Chest surgery - fractures of the ribs, sternum, consequences of intra-thoracic injuries, PNO, chest drainage.

Limb surgery, limb injuries and their treatment, methods of osteosynthesis, crush sy., Compartment sy.

Vascular surgery, injuries and diseases of peripheral vessels, changes in blood vessels in diabetes mellitus, diabetic foot, venous diseases.

Abdominal surgery, hernia, NPB (inflammatory, ileal, bleeding into the GIT) diagnostics, treatment. Selected chapters from orthopedics and traumatology.

### **Recommended or required literature:**

1. HARUŠTIAK, S. 2010. Princípy chirurgie II. Bratislava : SAP, 2010, 848 s. ISBN 978-80-8095-

053-8

2. PAFKO, P.–KABÁT, J.–JANÍK, V. 2006. Náhlé příhody břišní. Praha: Grada Publishing, 2006. 135s.

ISBN 80-247-0981-3

3. PAFKO, P. 2008. Základy speciální chirurgie. Praha : Galén, Karolinum, 2008, 385 s. ISBN 978-

80-7262-402-7

4. SIMAN, J.2007. Princípy chirurgie.Bratislava: SAP, 2007, 923 s. ISBN 978-80-89104-94-9 5. ZEMAN, M.-KRŠKAZ.akol.2011. Chirurgická propedeutika. Praha:Grada Publishing, 2011, 512 s.

ISBN 978-80-247-3770-6

### Language of instruction:

Slovak language

### Notes:

The course is taught only in the winter semester and is evaluated only in the relevant examination period of the winter semester of the academic year.

### **Course evaluation:**

Assessed students in total: 67

А	В	С	D	Е	FX
34.33	22.39	13.43	10.45	14.93	4.48

Name of lecturer(s): doc. MUDr. Marián Šanta, CSc., MUDr. Viliam Kubas, PhD.

Last modification: 26.02.2022

Supervisor(s):

University: Catholic Uni	versity in Ružomberok
Faculty: Faculty of Healt	th
<b>Course code:</b> KOSE/54O1037W/22	Course title: Surgical Nursing
Form of instruction: L Recommended study r	range: hours per semester: 36 / 24
Credits: 5	Working load: 125 hours
Recommended semester	r/trimester: 4.
Level of study: I.	
Prerequisities:	
The final evaluation corr a student who has obtain 60 out of 100%. <b>Learning outcomes of th</b> Learning outcomes: • Knowledge: knows the s in both operative and cor • Skills: can apply acqui periods in the perioperati nursing problems, apply their support persons in c • Competences: able to surgical departments with complications.	work on a topic assigned by the teacher. esponds to the classification scale. Credits will be awarded ed from the subject for the fulfillment of the specified conditions at least <b>ne course:</b> specific aspects of effective nursing care for patients in the fields of surgery
Ethical and legal aspects in surgery. Specifics of the Operational risk and its a intraoperative and postor admission, patient dischar Preoperative preparation invasive and non-invasive surgical patients, assessm	al nursing, the role of the nurse in outpatient and inpatient surgical care. of nursing care of a surgical patient. Specifics of nursing documentation ne nursing process in surgery, patient assessment, nursing problems ssessment. Management of nursing care of the patient in the preoperative, perative period. Specifics of nursing care in urgent and planned patient urge planning. n, prevention of postoperative complications. Patient preparation for e examinations in surgery, post-examination care. Specifics of nutrition in nent of nutritional status, enteral and parenteral nutrition. ion with the surgical patient. Surgical patient education.

Pain in the surgical patient, the role of the nurse. Psychological problems of the surgically ill. Prevention of nosocomial infections in surgical fields, prevention of HIV infection and hepatitis. Anesthesia in surgery - the role of the nurse. Treatment of a surgical patient in intensive care. Specifics of treatment of surgically ill children. Specifics of treatment of surgically ill seniors. Traditional and modern wound care, wound assessment, drains and drainage systems. Nursing care of patients with stoma. Nursing care of an oncosurgical patient.Nursing care of the patient in mini-invasive and one-day surgery. Nursing care of a patient with neck surgery. Nursing care of a patient with surgical spine disease. Nursing care of a patient with chest surgery. Nursing care of a patient with limb surgical disease (orthopedic). Nursing care of a patient with abdominal and gastrointestinal surgery. Nursing care of a patient with a surgical disease of the lower limbs, diabetic foot). Nursing care of a patient with a sudden abdominal event. Nursing care of a patient with shock and other acute conditions. Nursing care of the patient in case of injury and burns, care of the patient with an immobilization bandage. Nurses' roles in organ transplants. Rehabilitation in surgery. Nurses' work in the operating room.

1. BARTŮNEK, P. a kol.: 2016. Vybrané kapitoly z intenzivní péče. Praha: Grada Publishing, 2016, 712 s. ISBN 978-80-247-4343-1.

2. DRLÍKOVÁ, K., ZACHOVÁ, V., KARLOVSKÁ, M. a kol. 2016. Praktický průvodcestomika. Praha: GradaPublishing, 2016, 192 s. ISBN 978-80-247-5712-4.

3. FERKO, A. a kol.: 2015. Chirurgie v kostce. Praha: Grada Publishing, 2015, 512 s. ISBN 978-80-247-1005-1.

4. GROFOVÁ, Z.: 2007. Nutriční podpora. Praktický rádce pro sestry. Praha: GradaPublishing, 2007, 237 s. ISBN 978-80-247-1868-2.

5. HEITZ, J. W.: 2019. Pooperační stavy – příznaky, diagnostika, postupy. Praha:

GradaPublishing, 2019, 400 s. ISBN 978-80-271-0873-2.

6. HLINKOVÁ, E. a kol.: 2019. Management chronických ran. Praha: Grada Publishing, 2019, 223 s. ISBN 978-80-271-0620-2.

7. HLINKOVÁ, E. a kol.: 2019. Kvalita poskytovania starostlivosti u pacientov so stómiou. Martin: Osveta, 2019, 156 s. ISBN 978-80-8063-488-9.

8. JANÍKOVÁ, E., ZELENÍKOVÁ, R.: 2013. Ošetřovatelská péče v chirurgii. Praha: Grada Publishing, 2013, 256 s. ISBN 978-80-247-4412-4.

9. JEDLIČKOVÁ, J. a kol.: 2021. Perioperační zásady v kostce. Praha: GradaPublishing, 2021, 152 s. ISBN 978-80-271-1727-7.

10. KAPOUNOVÁ, G.: 2020. Ošetřovatelství v intenzivní péči. Praha: Grada Publishing, 2020, 388 s. ISBN 978-80-271-0130-6.

11. KOUTNÁ, M., ULRYCH, O. a kol.: 2015. Manuál hojení ran v intenzivnípéči. Praha: Galén, 2015, 200 s. ISBN 978-80-7492-190-2.

12. LIBOVÁ, Ľ. a kol.: 2019. Ošetřovatelský proces v chirurgii. Praha: Grada Publishing, 2019, 168 s. ISBN 978-80-271-2466-4.

13. LIBOVÁ, Ľ. a kol. 2020. Ošetrovateľstvo v chirurgii. Hodnotiace a meracie nástroje. Martin: Osveta, 2020, 139 s. ISBN 978-80-8063-491-9.

14. MAĎAR, R., PODSTATOVÁ, R., ŘEHOŘOVÁ, J.: 2006. Prevencenozokomiálních nákaz v klinické praxi. Praha: GradaPublishing, 2006, 178 s. ISBN 80-247-1673-9.

15. MAGERČIAKOVÁ, M.: 2011. Eliminácia stresogénnych faktorov v ošetrovateľskej starostlivosti o chirurgických pacientov. Ružomberok: Verbum, 2011, 123 s. ISBN 978-80-8084-808-8.

16. MÁLEK, J., ŠEVČÍK, P. a kol.: 2011. Léčba pooperační bolesti. Praha: Mladá fronta, 2011, 153 s. ISBN 978-80-204-2453-2.

17. MIKŠOVÁ, Z., FROŇKOVÁ, M., ZAJÍČKOVÁ, M.: 2006. Kapitoly z ošetřovatelsképéče II. Praha: Grada Publishing, 2006, 171 s. ISBN 80-247-1443-4.

18. PÁRAL, J. a kol. 2020. Chirurgická propedeutika. Praha: GradaPublishing, 2020, 192 s. ISBN 978-80-271-1235-7.

19. POKORNÁ, A., MRÁZOVÁ, R.: 2012. Kompendium hojení ran pro sestry. Praha: Grada Publishing, 2012, 200 s. ISBN 978-80-247-3371-5.

20. SCHNEIDEROVÁ, M.: 2014. Perioperačnípéče. Praha: Grada Publishing, 2014, 368 s. ISBN 978-80-247-4414-8.

21. SCHUMPELICK, V.: 2013. a Chirurgie – stručný atlas operací výkonů. Praha: GradaPublishing, 2013, 198 s. ISBN 978-80-247-4531-2.

22. SIMAN, J. a kol.: 2007. Princípy chirurgie. Bratislava: SAP, 2007, 923 s. ISBN 978-80-89104-94-9.

23. SKALICKÁ, H. a kol.: 2007. Předoperačnívyšetření- návody pro praxi. Praha: GradaPublishing, 2007, 149 s. ISBN 978-80-247-1079-2.

24. SLEZÁKOVÁ, L. a kol.: 2019. Ošetřovatelství v chirurgii I. Praha: Grada Publishing, 2019, 272 s. ISBN 978-80-247-2900-8.

25. SLEZÁKOVÁ, L. a kol.: 2010. Ošetřovatelství v chirurgii II. Praha: Grada Publishing, 2010, 308 s. ISBN 978-80-247-3130-8.

26. STREITOVÁ, D., ZOUBKOVÁ, R. a kol.: 2015. Septické stavy v intenzivnípéči: ošetřovatelskápéče. Praha: GradaPublishing, 2015, 159 s. ISBN 978-80-247-5215-0.

### Language of instruction:

### Notes:

The course is taught only in the summer semester and is evaluated only in the relevant examination period of the summer semester of the academic year.

#### **Course evaluation:**

Assessed students in total: 79

А	В	С	D	Е	FX
26.58	17.72	13.92	12.66	10.13	18.99

Name of lecturer(s): doc. PhDr. PaedDr. Viera Simočková, PhD., PhDr. Mgr. Mariana Magerčiaková, PhD., MPH, MBA

Last modification: 24.02.2023

#### Supervisor(s):

University: Cath	olic University	in Ružomberok				
Faculty: Faculty	of Health					
<b>Course code:</b> KOSE/54O30012		Course title: Úvod do vojenského zdravotníctva				
Type and range Form of instru Recommended hours weekl Teaching meth	iction: Lecture / l study range: y: 2 / 4 hours	U	C	ethods:		
Credits: 2	Wo	Working load: 50 hours				
Recommended s	semester/trimes	ster: 4.				
Level of study: I	•					
Prerequisities:						
Requirements fo	or passing the <b>c</b>	ourse:				
Learning outcor	nes of the cour	se:				
Course contents	:					
Recommended of	or required lite	rature:				
Language of ins	truction:					
Notes:						
Course evaluation						
A	В	С	D	Е	FX	
46.67	26.67	13.33	0.0	0.0	13.33	
Name of lecture	r(s): PhDr. And	rea Ševčovičová,	PhD., MPH	·	•	
Last modificatio	on:					
Supervisor(s): Person responsible for th doc. PhDr. Mgr. 1			ıdy programme:			