Institution of Higher Education: University of Prešov

Faculty: Faculty of Healthcare

Subject code: 6KUS/KLCV1- ER/25 Name of subject: Clinical exercises 1

Type, scope and method of educational activities:

Daily form of study: 182 contact hours (seminar)/semester, 14 hours (seminar)/week, total demand on student 182 hours, full-time method of education

Number of credits: 6

Recommended semester/trimester of study:

Daily form of study: 1nd year summer semester (2rd semester)

Level of study: 1st level

Prerequisite subjects: OSTUS – Nursing techniques

Conditions for completing the subject:

Manner of completing the subject: continuous assessment (PH)

Criteria of assessment:

- compulsory participation of student in induction training before beginning clinical work experience,
- participation of student in direct education 90% evidenced by attendance sheet, 10% non-participation only with confirmation of sickness,
- if the teacher finds regular unexcused late arrivals of the student at the clinical workplace, they have the right to give the student an absence,
- continuous control of formal and content records of performance in clinical logbook,
- oral, written and practical examinations for each student workplace (micro-grade):
 - A 100.00 90.00 %
 - B 89.99 80.00 %
 - C 79.99 70.00 %
 - D $69.99-60.00\ \%$
 - E 59.99 50.00 %
 - FX 49.99 and lower %

Final assessment:

- practical mastering nursing techniques in accordance with the syllabus,
- compliance with the code of conduct for clinical exercises, protection safety rules, maintaining medical confidentiality,
- submitting clinical logbook with a record of completed performances for the given semester, checking the attendance sheet,
- passing the oral, practical testing of the student at the workplace,
- demonstrating the ability of physical examination of the patient,
- assessment of the level of clinical competence for practice, taking into account the overall adjustment, punctuality of arrival and exit from the clinical workplace, communication skills, empathy, assertiveness, responsible performance of duties during clinical exercises,
- final knowledge test with a minimum of 50% success.

Daily form of study: 182 contact hours (seminar)/semester, 14 hours (seminar)/week, total demand on student 182 hours, full-time method of education

Overall assessment is calculated as the average of assessments of results of the micro-grading and the final test as per the following percentage scale:

 $\begin{array}{l} A \ - 100.00 - 90.00 \ \% \\ B \ - \ 89.99 - \ 80.00 \ \% \end{array}$

C - 79.99 - 70.00 %

D - 69.99 - 60.00 % E - 59.99 - 50.00 % FX - 49.99 and lower %

Results of education:

a student after familiarization with basic information has an adequate level of understanding and capabilities at declarative level:

The student has a capability in particular in the area of cognitive and practical:

VV1 Application of practical skills in providing healthcare on intended clinical workplaces,VV2 Implementation of performance defined in the clinical recorder of urgent healthcare

performance in accordance with the content of a structured information sheet.

It can use the knowledge for professional and personality development, especially in the form of:

VV3 has competences in accordance with the Ministry of Education of the Slovak Republic no. 151/2018 Z.Z. which determines the scope of practice in some health professions, as

amended: https://www.unipo.sk/fakulta-zdravotnictva/katedry/kuzs/01/01/

Brief syllabus of the subject:

- management of healthcare in a medical facilities for clinical work: surgery, internal medicine and paediatrics,
- admission and continuous assessment of the health status of p/k,
- nursing procedures for the prevention of nosocomial infections, monitoring vital signs, collection of biological material, administering medicines, infusion and transfusion therapy, emergencies,
- bandaging and immobilization techniques,
- specific diagnostic and therapeutic procedures applied at clinical workplaces,
- interpersonal communication,
- keeping medical records.

Recommended literature:

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

ARGAYOVÁ, I. a kol.2019. *Ošetrovateľské techniky a postupy pre ZZ*.Prešov: Vydavateľstvo PU v Prešove

DOBIÁŠ, V. a kol., 2013. *Klinická propedeutika v urgentnej medicíne*. Praha: Grada publishing. 208 s. ISBN 978-80-247-4570-1.

KAŠČÁK, M., 2006. Klinická propedeutika. Martin: Vydavateľstvo Osveta. 90 s. ISBN 8080632154.

MIŽENKOVÁ, Ľ. ARGAYOVÁ, I., RYBÁROVÁ, D.,. 2019. Klinický záznamník : výkony nemocničnej starostlivosti : urgentná zdravotná starostlivosť. 190 s. ISBN 970-80-55-0330-1. NEJEDLÁ, M., 2005. Fyzikální vyšetření pro sestry. Praha: Grada Publishing. 248 s. ISBN 80-247-1150-8.

VYTEJČKOVÁ, R. a kol. 2015. *Ošetřovatelské postupy péče o nemocné I,II,III*. Praha: Grada .ISBN 978-80-247-3421-7

Language of which knowledge is needed for completing the subject: Slovak language

Notes: compulsory participation in exercises min. 90%

For the effective course of seminars is max. the number of students 15 in one group. For students with specific needs, individualized access on the basis of a faculty coordinator recommendation for students with specific needs.

How to draw up a specified role are published at the Faculty Website:

https://www.unipo.sk/public/media/26637/Pravidla-hodnotenia-zataze-studenta.pdf

Assessment of subjects

Total number of assessed students:

А	В	С	D	Е	FX
Taught by: PhDr. Bc. Ivana Argayová, PhD., PhDr. Ľudmila Miženková, PhD.					
Date of last change: 20.2. 2025					
Approved by: doc. MUDr. Roman Zazula, Ph.D.					