

SYLLABUS OF THE MODULE(COURSEUNIT)

General Information

Module code	POC	Module title	Basic medical procedures
Module type			Elective
PMU Faculty			Faculty of Medicine (English Program)
Field of study			Medicine
Major			<i>Not applicable</i>
Level of study			long-cycle studies
Form of study			Full-time
Year of study			I
Semester of study			summer
Number of ECTS credits			1
Course type			Classes in the Medical Simulation Center: 20 hours
Head of the module			Dr hab. n. zdr. Elżbieta Grochans, prof. PUM: zpropnp@pum.edu.pl
Course instructors			dr.n.zdr. Anna Cybulska/ anna.cybulska@pum.edu.pl dr n. zdr. Renata Robaszkiewicz-Bouakaz: zpropnp@pum.edu.pl dr n. zdr. Magdalena Bikowska/
Web site			http://www.pum.edu.pl/wydzialy/wydzial-nauk-o-zdrowiu/zaklad - pielegniarstwa
Language of instruction			Polish, English

Module goals		Making students familiar with basic medical procedures.
Initial requirements in the scope of	Knowledge	Arising from participation in classes during the first year of study
	Skills	
	Social competences	Systematic approach to learning, being responsible for undertaken tasks, teamwork skills

Description of learning outcomes for the module (course unit)			
Learning outcome number	On completion of the module (course unit), the student can/is able to:	SYMBOL (with reference to) EKK (Final Educational Effect)	Learning outcome verification method (form of obtaining course credit)
POC_U01	Perform basic medical procedures including: f) taking nose, throat, and skin swabs, g) catheterizing the urinary bladder in men and women, performing stomach probing, gastric lavage and enema, i) simple strip tests and measuring blood glucose level;	E.U.29.	Continuous in class assessment
POC_U02	Apply rules of asepsis and antisepsis	F.U3	Continuous in class assessment
POC_U03	Perform peripheral cannulation in a child	F.U5	Continuous in class assessment
POC_K01	Perform professional duties with diligence and accuracy.		Continuous in class assessment

Matrix of learning outcomes for the module (course unit) referring to course type									
Learning outcome number	Module symbol or on completion of the module (course unit), the student can/is able to:	Course type							
		Lecture	Seminar	Lab classes	Clinical classes	Simulation classes – low classes – low classes	Others...
POC_U01	Perform basic medical procedures including: f) taking nose, throat, and skin swabs, g) catheterizing the urinary bladder in men and women, performing stomach probing, gastric lavage and enema, i) simple strip tests and measuring blood glucose level;					X			
POC_U02	Apply rules of asepsis and antisepsis					X			
POC_U03	Perform peripheral cannulation in a child					X			

POC_K01	Perform professional duties with diligence and accuracy.					X			
Module (course unit) content									
Symbol of course content	Description of course content					Reference to learning outcome for the module			
TK01	Principles of taking nose, throat, and skin swabs					POC_U01, POC_U02, POC_K01			
TK02	Catheterizing the urinary bladder in men and women					POC_U01,POC_U02, POC_K01			
TK03	Performing basic rectal procedures, stomach probing, gastric lavage.					POC_U01,POC_U02, POC_K01			
TK04	Performing simple strip tests and measuring blood glucose level;					POC_U01,POC_U02, POC_K01			
TK05	Performing peripheral cannulation in a child					POC_U03,POC_U02, POC_K01			
Literature and teaching aids									
1. Ciechaniewicz W. (red.): Pielęgniarstwo – Ćwiczenia. Tom II. Warszawa: Wydawnictwo Lekarskie PZWL, 2006, 2014									
2. Ślusarska B., Zarzycka D., Majda A. (red.): Podstawy Pielęgniarstwa. Tom I i II. Warszawa: Wydawnictwo Lekarskie PZWL, 2017									
Student workload (ECTS credits balance)									
Student workload type (participation in classes, being active, preparing reports, etc.)					Student workload [h]				
					N	S	Mean		
Contact hours with the instructor					20				
Preparing for classes					10				
Reading the recommended literature					10				
Lab report drafting/project preparation					-				
Preparing for the exam					-				
Others					-				
Total student workload					40				
ECTS credits for the module					1				
Comments									