



Pomorski Uniwersytet Medyczny w Szczecinie

SYLLABUS OF THE COURSE General information

Course title:	Primary diagnosis and care of a patient
Course type	elective
PMU Faculty	Medicine and Dentistry
Field of study	Medicine
Major	<i>not applicable</i>
Level of study	long-cycle studies
Form of study	full-time
Year of study / semester	year 3, semester 5
ECTS credits	1
Type/s of training (number of hours)	lab classes: 15 hours
Form of assessment *	X graded assessment X practical skills
Head of the Department/ Clinic, Unit	prof. dr hab. Elżbieta Grochans
The tutor responsible for the subject	dr hab. n. zdr. Małgorzata Szkup/ 91-4800-910
Department's/ Clinic's/ Unit's website name and contact details	Katedra i Zakład Pielęgniarstwa WNoZ PUM w Szczecinie ul. Żołnierska 48, piętro 3, pokój 312 nr tel. 91-4800-910
Department's/ Clinic's/ Unit's website	http://www.pum.edu.pl/wydzialy/wydzial-nauk-o-zdrowiu/zaklad - pielęgniarstwa
Language of the classes	Polish, English

*replace ☐ with X where applicable

Detailed information

Course objectives		Consolidation of the knowledge and skills necessary to use medical equipment.
Prerequisite /essential requirements	Knowledge	Knowledge and skills in the field of <i>Basic medical procedures</i> .
	Skills	
	Social competences	Systematic approach to learning, being responsible for undertaken tasks, teamwork skills

LEARNING OUTCOMES FOR THE SUBJECT

Learning outcome number	On completion of the course, the student can/is able to:	SYMBOL (with reference to) EKK (Final Educational Effect)	Learning outcome verification method*
U01	assist at intradermal and scarification tests and is able to interpret their results	E.U30	O
U02	use basic surgical instruments	F.U2.	O
U03	apply rules of asepsis and antisepsis	F.U3.	O
U04	treat simple wounds, put on and replace a sterile surgical dressing	F.U4.	O
U05	diagnose bedsores and apply a right dressing	E.U35	O
K01	perform professional duties with diligence and accuracy	K	O

Matrix of learning outcomes with regard to the course type

Learning outcome number	Learning outcomes	Course type					
		Lecture	Seminar	Lab classes	Clinical classes	Simulation-based lab classes	Other types
U01	E.U30				X		
U02	F.U2.				X		
U03	F.U3.				X		
U04	F.U4.				X		
U05	E.U35				X		
K01	K				X		

COURSE CONTENT			
Course content no.	Course content	Number of hours	Reference to learning outcome for the course
Summer semester			
	Lab classes:	15	
TK01	intradermal tests — places, principles, and techniques; interpretation of the results	5	U01; U03; K01
TK02	basic surgical instruments – the principles of using	2	U02; U03; K01
TK03	treatment of wounds; replacing a surgical dressing	3	U04; U03; K01
TK04	stages of bedsores; using appropriate dressings	5	U05; U03; K01
Booklist:			
Obligatory literature			
1. Ciechaniewicz W., Grochans E., Łoś E.: Wstrzyknięcia śródskórne, podskórne, domięśniowe i dożylnie. Warszawa: Wydawnictwo Lekarskie PZWL, 2007, 2014			
2. Ślusarska B., Zarzycka D., Majda A. (red.): Podstawy Pielęgniarstwa. Tom 2. Warszawa: Wydawnictwo Lekarskie PZWL, 2017			
Student workload			
Form of student’s activity (in-class participation; activeness, produce a report, etc.)		Student workload [h]	
		According to the teacher	
Contact hours with the teacher		15	
Preparing for classes		6	
Reading the recommended literature		6	
Total student workload		27	
ECTS credits for the module/subject (total)		1	
Comments			

*Methods of assessment:

O – student's active participation and attitude assessment