

Pomorski Uniwersytet Medyczny w Szczecinie

SYLLABUS of the MODULE (SUBJECT) General information

Module title:	Interprofessional communication
Module type	Facultative
Faculty PMU	Faculty of Medicine and Dentistry
Major	Medicine
Level of study	long-cycle
Mode of study	full-time / part-time
Year of study / semester	year 3, semesters: 6
ECTS credits	1
Type/s of training (number of hours)	Simulation-based lab classes: 15 hours
Form of assessment *	☑graded assessment: ☐descriptive ☐test X practical ☐oral
Head of the Department/ Clinic, Unit	prof. dr hab. Elżbieta Grochans
Tutor responsible for the module	dr n. zdr. Anna Cybulska/ anna.cybulska@pum.edu.pl
Department's/ Clinic's/ Unit's website name and contact details	Katedra i Zakład Pielęgniarstwa WNoZ PUM 71-210 Szczecin, ul. Żołnierska 48, floor 3, room 312 tel. 91 48 00 910
Department's/ Clinic's/ Unit's website	http://www.pum.edu.pl/wydzialy/wydzial-nauk-o-zdrowiu/zaklad-pielegniarstwa
Language	Polish, English

^{*}replace □ with X where applicable

Module objectives		The aim of the course is to prepare students to communication an interprofessional team.		
	Knowledge			
Prerequisite /essential requirements	Skills	mastering the knowledge and skills in psychology and medical law		
requirements	Competences	incurcui iuv		

Description of the learning outcomes for the subject/module								
No. of learning outcome	Studens, who has passed the (subjest) knows /is able to /can:			SYMBOL (referring the standars)		verifica lear	od of ation of ning omes*	
U01	cooperate in the therapeuti	c team			D.U12		S, C	, PS
U02	provide other members of the therapeutic team with the information necessary for the therapeutic process			D.U12		S, O, PS		
U03	communicate with medical professionals				D.U	J12	S, O, PS	
K01 Table prese	implement the principles of professional camaraderie and cooperation in a team of specialists, including representatives of other medical professions, also in a multicultural and multinational environment			K9.		O S		
	Type of training							
No. of learning outcome	Learning outcomes	Lecture	Seminar	Lab classes	Practical classes	Simulations		Other types
U01	D.U12					X	<u> </u>	
U02	D.U12					X		
U03	D.U12					X		
K01	K9.					X	<u> </u>	

Table presenting TEACHING PROGRAMME				
No. of a teaching programme	Teaching programme	No. of hours	Reference to learning outcomes	
Winter semester				
	Simulations:	15		
TK01	providing feedback	2	D.U12	
TK02	communication techniques in the therapeutic	3	D.U12, K9	

	team		
TK03	influence of communication in the therapeutic team on patient safety	2	D.U12, K9
TK04	negotiation in the therapeutic team	3	D.U12, K9
TK05	interprofessional team activities in patient care	3	D.U12, K9
TK06	work shadowing in interprofessional communication	2	D.U12, K9

Booklist:

Obligatory literature

Student's workload

- 1. Frenk J. Chen L, Bhutta ZA et al. Health professionals for a new century: Transforming education to strengthen health systems in an interdependent world. Lancet, 376 (nr 9756), 1923-1958
- 2. Hawkes G, Nunney I, Lindqvist S. Caring for attitudes as a means of caring for patients improving medical, pharmacy, and nursing students' attitudes to each other's professions by engaging them in interprofessional learning. Medical Teacher, 2013, 35 (nr 7), 1302-1308

Form of student's activity (in-class participation; activeness, produce a report, etc.) Tutor Contact hours with the tutor Student's workload [h] Tutor

Remarks			
ECTS credits for the subject (in total)	1		
Student's workload in total	30		
Time spent on reading recommended literature	10		
Time spent on preparation to practical classes	5		
Contact hours with the tutor	15		

^{*}Methods of assessment:

S-practical skills test

O-student's active participation and attitude assessment

PS-assessment of the ability to work independently