



Pomeranian Medical University in Szczecin

SYLLABUS of the MODULE (SUBJECT)

General Information

Code		Title	Scientific Medical Information
Module type			Obligatory
Faculty			Faculty of Medicine
Field of study			Medicine
Major			Not applicable
Level of study			II level/ long-cycle (S2J)
Mode of study			Intramural
Year of study, Semester			year 1, semester I
ECTS points			0
Types of training			lasts 4 hours and is divided into two parts: 2 hours of library training online 2 hours of seminar in the Main Library of PMU
Credit			Without a grade
Tutor responsible for the module			Dagmara Budek, MA /e-mail: biblioteka@pum.edu.pl
Tutors conducting the subject			Alicja Rogowska, MA / e-mail: infbg@pum.edu.pl
WWW			http://www.pum.edu.pl/english/library
Language			English

Detailed information

Module objectives		The aim of this course is to provide the students and other users with essential information about the library, regulations and rules of using the library resources and services, mostly the ways of searching for and ordering the medical literature.
Prerequisite /essential requirements	Knowledge	Basic knowledge of the Internet use rules
	Skills	Basic computer skills, basic skills in using web browsers
	Competences	Habit of self-education

Description of the learning outcomes for the subject /module			
Number of learning outcome	Student, who has passed the (subject) Knows /is able to /can:	SYMBOL (referring the standards) EKK	Method of verification of learning outcomes
W01	knows the organizational structure and functioning of the library		test
W02	knows the librarys use rules		test
W03	has knowledge about traditional and electronic sources of medical information: databases, e-books and e-journals available through the library	K_B.W31	test
U1	is able to find required book or journal in the electronic library catalog, place an order for a book using the electronic library catalog, check his/her library account	K_B.U11	test and check the practical skills
U2	is able to search literature on a specific topic in biomedical databases available in PMU	K_B.U11	check the practical skills
U3	is able to get at relevant sources of scientific information	K_B.U11 K_D.U17	check the practical skills
K1	has habit of self-education	K_K03	test
K2	is able to use information technology to search for information	K_K03	test and check the practical skills

Matrix presenting the learning outcomes of the subject/module in relation to the form of classes		
		Types of training

Number of learning outcome	Student, who has passed the (subject) Knows /is able to /can:	Lecture	Seminar	Laboratory classes	Project work	Clinical classes	Classes	Practical classes	Other
W01	knows the organizational structure and functioning of the library								X
W02	knows the library's use rules								X
W03	has knowledge about traditional and electronic sources of medical information: databases, e-books and e-journals available through the library		X						X
U1	is able to find required book or journal in the electronic library catalog, place an order for a book using the electronic library catalog, check his/her library account		X						X
U2	is able to search literature on a specific topic in biomedical databases available in PMU		X						
U3	is able to get at relevant sources of scientific information		X						
K1	has habit of self-education		X						X
K2	is aware of new scientific information		X						

Module (subject) contents			
Symbol of teaching programme	Content of teaching programme	Hours	References to learning outcomes
	Seminar:		
TK.01	General information about the library	0,5	W01, K01
TK.02	Library's use regulations and services, especially regulations for accessing the collection	0,5	W02, K01
TK.03	Use the library's electronic catalog ALEPH	1	W03, U01, K01
TK.04	Bibliographical and fulltext medical databases: different methods of searching publications, comparing search results when searching using different search methods	1	W03, U02, U03, K02
TK.05	Online books and journals available on the PMU website	1	W03, U01, U03, K02
References and educational resources			
1. Pomeranian Medical University – Main Library. https://www.pum.edu.pl/english/library			
2. Main Catalog - Pomeranian Medical University. http://bgpam8.pam.szczecin.pl:8991/F/?CON_LNG=ENG&func=find-b-0			

3. Instructions for use Aleph. http://212.14.5.157/%7Einstr_a/cmsmadesimple-1.6.6/

Student's workload (balance sheet of ECTS points)

Form of student’s activity (in-class participation; activeness, produce a report, etc.)	Workload [h]		
	Tutor	Student	Average
Activities that require direct participation of tutors	2	2	
Preparation to the classes			
Reading of the indicated/specified literature			
Report writing/project making			
Time spent to prepare for the exam			
Other		2	
Student’s workload in total		4	
ECTS points for the subject	0		
Remarks at the end			
Credit			

Methods of assessment, for example:

E – exam- problem resolving

S – verifying of practical skills

R – report

D – discussion

P – presentation

Others-