

**Pomeranian Medical University in Szczecin** 

# SYLLABUS of the MODULE (SUBJECT) General Information

Module title: Biology			
Module type	Obligatory		
Faculty PMU	Faculty of Medicine and Dentistry		
Major	Dentistry		
Level of study	long-cycle (S2J)		
Mode of study	full-time studies		
Year of studies, semester	year I, semester I		
ECTS credits (incl. semester breakdown)	3		
Type/s of training	30 h including: lectures (10 h, including 3 hours of e-learning)/ practical classes (20h)		
⊠graded assessment:         □ descriptive         ⊠ test         □ practical         □ oral         Form of assessment*         □ final examination			
	☐descriptive ☐test ☐practical ☐oral		
Head of the Department/ Clinic, Unit	Prof. Elzbieta Kalisinska, DSc, PhD		
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Department of Biology and Medical Parasitolo tel: (091) 466 1672 https://www.pum.edu.pl/wydzialy/wydzial- lekarsko-biotechnologiczny/zaklad-biologii-i- parazytologii-medycznej			
Language	English		

<sup>\*</sup> replace  $\Box$  into  $\boxtimes$  where applicable

## **Detailed information**

Module objectives		The aim of the course is increase of the knowledge of ecology, medical parasitology and genetics.			
Prerequisite /essential requirements	Knowledge	<ul> <li>Increase of knowledge of:</li> <li>basics of ecology, genetics, cell biology;</li> <li>environmental and behavioural conditions influencin human health;</li> <li>biology of human parasites, pathogenicit epidemiology and infection pathways, knowledge diagnostic techniques in parasitology and prophylax of parasitic diseases.</li> <li>Achievement of ability of linking the details included in the patient's interview with the morphology of individue developmental stages of different parasite species and the location in human organism</li> </ul>			
	Skills	Achievement of ability of analysis relationships between organisms and environmental factors as well as influences of biotic and abiotic factors on vertebrates, operates optic microscope and is able to take advantage of immersion			
	Competences	Shows habit of self-education and lifelong education, can co- operate with team members and care about occupational safety			

Description of the learning outcomes for the subject /module				
No. of learning outcome	Student, who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards)	Method of verification of learning outcomes*	
W01	knows importance of main and trace elements in processes within human body with regard to intake, absorption and transport	B.W1		
W02	knows basic terms regarding biology and ecology	B.W14		
W03	knows correlations between organisms in ecosystem	B.W15	К	
W04	knows interactions within parasite-host system	B.W16		
W05	demonstrates knowledge of genetics and molecular biology	B.W17		
W06	knows clinical application of principles of genetics	B.W18		
U01	refers chemical phenomena to processes going on in oral cavity	B.U1		
U02	uses biological and ecological concepts in context of human being – habitat	B.U4	PM	
U03	uses knowledge of genetics and molecular biology in clinical practice	B.U5	F 1V1	
K01	recognizes need for complete understanding of physical phenomena in aspects of human body	K5		

Table present	Table presenting LEARNING OUTCOMES in relation to the form of classes							
			Type of training					
No. of learning outcome	Learning outcomes	Lecture	Seminar	Practical	Clinical classes	Simulations	<b>E-learning</b>	Other
W01	B.W1	Х						
W02	B.W14	Χ						
W03	B.W15	Χ						
W04	B.W16	Χ						
W05	B.W17	Х						
W06	B.W18	Х						
U01	B.U1			Х				
U02	B.U4			Х				
U03	B.U5			Х				
K01	K5			Х				

Table presenting TEACHING PROGRAMME						
No. of a teaching programme	Teaching programme		References to learning outcomes			
Winter semest	Winter semester					
	Lectures					
TK01	Inter- and intraspecific relations with particular emphasis on parasitism (part 1 and 2)	2	W02, W03, W04			
TK02	Human immune system and parasitic diseases	1	W02, W03, W04			
TK03	Essential elements (macro-, micro-, and ultra- elements) with particular emphasis on fluorine, mercury, lead, and cadmium	1	W01			
TK04	Xenobiotics: the environmental factors, the tolerance range, the bioaccumulation, and the biotransformation	1	W01, W02			
TK05	Selected environmental factors affecting human development and its health status. Influence of mercury and fluoride on human health and environment	1	W01			
TK06	Parameters characterising human populations and its diversity. Demographic explosion.	1	W02			
ТК07	Developmental biology and ontogenetic development of <i>Homo sapiens</i> (part 1). Reproduction and the reproductive procedure. Sex determination in humans and other mammals, including the role of SRY gene (part 2)	2	W05			
TK08	Selected issues of genetic diagnostics and genetic therapy. Most important human genetic disorders and their detection	1	W05, W06			
	Practical classes					
TK01	Microsopic techniques	1	U02, K01			
TK02	Morphology, biology, and epidemiology of parasites: Protista (part 1): <i>Trichomonas vaginalis, T. tenax,</i> <i>Giardia lamblia, Trypanosoma brucei gambiense, T.</i>	2	U02, K01			

	cruzi;		
ТК03	Morphology, biology, and epidemiology of parasites: Protista (part II): <i>Entamoeba histolytica, E. gingivalis,</i> <i>Plasmodium vivax, Toxoplasma gonidii</i>	2	U02, K01
ТК04	Morphology, biology, and epidemiology of parasites: flatworms: <i>Schistosoma haematobium</i> , <i>Taenia</i> <i>saginata</i> , <i>T. solium</i> , <i>Echinococcus granulosus</i>	2	U02, K01
TK05	Morphology, biology, and epidemiology of parasites: Roundworms=Nematodes: Ascaris lumbricoides, Trichinella spiralis, Enterobius vermicularis, Trichuris trichiura	2	U02, K01
TK06	Morphology, biology, and epidemiology of parasites: Arthropods (ticks and mites) <i>Ixodes ricinus, Demodex</i> <i>folliculorum, Sarcoptes scabiei, Pediculus humanus,</i> <i>Pthirus pubis, Pulex irritans, Cimex lectularius</i>	2	U02, K01
TK07	Mitosis. Meiosis—human gametogenesis	2	U02, U03, K01
TK08	Chromosome structure in prokaryotes and eukaryotes. Cytogenetic diagnostic methods	2	U02, U03, K01
ТК09	Inheritance patterns in humans; Blood types/blood groups	2	U03, K01
TK10	Selected human genetic diseases	2	U02, U03, K01
TK11	Student presentations (toxicological and parasitological subjects)	1	U01, U02, U03, K01

## **Booklist**

## **Obligatory literature:**

1. Farabee M.J. 2006 On-Line Biology Book

http://www.emc.maricopa.edu/faculty/farabee/biobk/biobooktoc.html

2. Bogitsh B.J., Carter C.E., Oeltmann T.N. 2011. Human Parasitology. Forth edition. Academic Press

3. Marten G.G. Human Ecology - Basic Concepts for Sustainable Development. Earthscan Publ. 2001 http://www.gerrymarten.com/human-ecology/tableofcontents.html

4. Tobias E.S., Connor M., Ferguson-Smith M. 2011. Essential Medical Genetics, Includes Desktop Edition, 6th Edition

## **Supplementary literature:**

1. Buczek A. (editor) 2007 "Parasitology for Medical Students" Koliber Publ., Lublin 330 pp. ISBN 83-60497-30-3

## Student's workload

Form of student's activity	Student's workload [h]		
(in-class participation; activeness, produce a report, etc.)	Tutor		
Contact hours with the tutor	27		
Hours of e-learning3	3		
Time spent on preparation to seminars/ practical classes	15		
Time spent on reading recommended literature	10		
Time spent on writing report/making project	7		

Time spent on preparing to colloqium/ entry test	6			
Time spent on preparing to exam	-			
Other: time spent to prepare for the final test	10			
Student's workload in total	78			
ECTS credits for the subject (in total)	3			
Remarks				

\* Selected examples of methods of assessment:

EP – written examination

EU – oral examination

ET – test examination

EPR – practical examination

 $\begin{array}{l} K-colloqium \\ R-report \end{array}$ 

S – practical skills assessment

RZC – practical classes report, incl. discussion on results

O - student's active participation and attitude assessment

SL - lab report

SP – case study

PS - assessment of student's ability to work independently

W – entry test

PM - multimedial presentation

other...