



# Pomeranian Medical University in Szczecin

## SYLLABUS of the MODULE (SUBJECT) General Information

<b>Module title: Propaedeutic of addiction medicine</b>	
Module type	Obligatory
Faculty PMU	Faculty of Dentistry
Major	Dentistry
Level of study	Long-cycle (S2J)
Mode of study	Full-time studies
Year of studies, semester	Year 1, semester II
ECTS credits (incl. semester breakdown)	0,5
Type/s of training	Seminars – 7h
Form of assessment*	<input checked="" type="checkbox"/> graded assessment: <input type="checkbox"/> descriptive <input checked="" type="checkbox"/> test <input type="checkbox"/> practical <input type="checkbox"/> oral
Head of the Department/ Clinic, Unit	Prof. dr hab. n. zdr. Anna Grzywacz
Tutor responsible for the module	Dr n. med. Aleksandra Suchanecka e-mail: <a href="mailto:aleksandra.suchanecka@pum.edu.pl">aleksandra.suchanecka@pum.edu.pl</a>
Department's/ Clinic's/ Unit's website Samodzielna Pracownia Genetyki i Epigenetyki Behawioralnej al. Powstańców Wlkp 72, 70-111 Szczecin Budynek K, II piętro tel: 91 466 1491, 91 466 1498 <a href="https://www.pum.edu.pl/studia_iii_stopnia/informacje_z_jednostek/wmis/katedra_diagnostyki_laboratoryjnej/samodzielna_pracownia_genetyki_i_epigenetyki_behawioralnej/">https://www.pum.edu.pl/studia_iii_stopnia/informacje_z_jednostek/wmis/katedra_diagnostyki_laboratoryjnej/samodzielna_pracownia_genetyki_i_epigenetyki_behawioralnej/</a>	
Language	English

\* replace  into  where applicable

## Detailed information

<b>Module objectives</b>		Familiarizing the students with the complexity of addiction.
Prerequisite /essential requirements	Knowledge	-
	Skills	-
	Competences	-

## 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 and understands issues of genetics, molecular biology and regenerative medicine	B.W15.	K, PM, O
W02	knows and understands neurohormonal regulation of physiological processes	B.W18.	K, PM, O
W03	knows and understands the concepts of health and disease, impact of social environment (family, work, social relations) and social-cultural conditions (background, social status, religion, nationality, ethnic group) on patient's health state	D.W1.	K, PM, O
W04	knows and understands the problematic use of psychoactive substances and addiction to them and behavioural addiction, methods of conducting short interventions towards persons abusing psychoactive substances, mechanisms of occurrence of additions and purposes as well as methods of treatment of addicts and effective preventive strategies, psychosomatic disorders occurring in persons who are in a close relation with an addict and manners of therapeutic proceeding	D.W13.	K, PM, O
U01	is able to recognize diseases related to smoking and problematic abuse of alcohol and of other psychoactive substances or addiction to alcohol and to other psychoactive substances	E.U18.	K, PM, O
K01	is ready to be guided by the patient wellbeing	K.2.	O
K02	is ready to take activities towards patient on the basis of ethical principles with awareness of social conditions and disease restrictions	K.4.	O
K03	is ready to propagate health-promoting behavior	K.6	O

Table presenting LEARNING OUTCOMES in relation to the form of classes							
No. of learning outcome	Learning outcomes	Type of training					
		Lecture	Seminar	Practical	Clinical classes	Simulations	E-learning
W01	B.W15.		X				
W02	B.W18.		X				
W03	D.W1.		X				
W04	D.W13.		X				
U01	E.U18.		X				
K01	K.2.		X				
K02	K.4.		X				
K03	K.6		X				

Table presenting TEACHING PROGRAMME			
No. of a teaching programme	Teaching programme	No. of hours	References to learning outcomes
<b>Summer semester</b>			
<b>Seminars</b>			
TK01	Introduction to addiction science. Epidemiology.	2	B.W18., D.W1., E.U18., K.2., K.4., K.6
TK02	Neuroscience of addiction.	2	B.W18., D.W1., E.U18., K.2., K.4., K.6
TK03	Genetics of addiction.	2	B.W15., B.W18., D.W1., E.U18., K.2., K.4., K.6
TK04	Addiction treatment.	1	B.W18., D.W1., D.W13, E.U18., K.2., K.4., K.6

Booklist
Obligatory literature:
1. Neuropathology of drug addictions and substance misuse. Foundations of understanding, tobacco, alcohol, cannabinoids and opioids. Edited by Preedy VR. Elsevier
Supplementary literature: -

Student's workload	
Form of student's activity (in-class participation; activeness, produce a report, etc.)	Student's workload [h]
	Tutor
Contact hours with the tutor	7

Time spent on preparation to seminars/ practical classes	3
Time spent on reading recommended literature	
Time spent on writing report/making project	
Time spent on preparing to colloquium/ entry test	2
Time spent on preparing to exam	
Other .....	
Student's workload in total	15
<b>ECTS credits for the subject (in total)</b>	0,5
<b>Remarks</b>	

\* Selected examples of methods of assessment:

EP – written examination

EU – oral examination

ET – test examination

EPR – practical examination

K – colloquium

R – report

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...