DESCRIPTION OF THE COURSE OF STUDY

Course code		0912-7LEK-C9.4-I						
Name of the course in	Polish	Choroby wewnętrzne – praktyki wakacyjne						
	English	Internal diseases - holiday work placement						

1. LOCATION OF THE COURSE OF STUDY WITHIN THE SYSTEM OF STUDIES

1.1. Field of study	Medicine		
1.2. Mode of study	Full-time		
1.3. Level of study	Uniform master's study		
1.4. Profile of study*	General academic		
1.5. Specialization*	lack		
1.6. Unit running the course of study	Faculty of Medicine and Health Sciences		
1.7. Person/s preparing the course description	prof. dr hab. n. med. Marianna Janion		
1.8. Person responsible for the course of study	prof. dr hab. n. med. Marianna Janion		
1.9. Contact	wnoz_ipp@ujk.edu.pl		

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Affiliation with the module	Holiday work Placement
2.2. Language of instruction	English
2.3. Semesters in which the course of study is offered	6th
2.4. Prerequisites*	Passing classes with internal diseases

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of classes		Summer internships				
3.2. Place of classes		Learning practical skills in a clinical environment				
3.3. Form of assessm	nent	Credit with grade				
3.4. Teaching method	ods	Case study				
3.5. Bibliography	Required reading	1. Harrison's Principles of Internal Medicine, Vol. 1 & Vol. 2; 19th				
		Edition. Authors: Longo, Dan; Fauci, Anthony; Jameson, J.; Hauser,				
		Stephen; Kasper, Dennis; Loscalzo, Joseph;				
		2.Podstawy badania klinicznego / Basics in ClinicalExamination. Piotr				
		Zaborowski. 2016				
	Further reading	1.Kumar and Clark's Clinical Medicine, 8th or 9th Edition by Parveen				
		Kumar, Michael L Clark.				
		2.Bates' Guide to Physical Examination and History-Taking by Lynn				
		Bickley, Lippincott Williams & Wilkins 2012				

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED TEACHING OUTCOMES

4.1. Course objectives (practice)

Knowledge transfer in the field of internal medicine

Preparing the student to:

- independent planning a diagnostic procedure and interpreting its results;
- conducting a differential diagnosis
- planning therapeutic procedure and predicting the consequences of the actions planned in hospital and ambulatory environment.

Building practical skills in the field of interviewing, physical examination, internal medicine symptomatology, conducting basic diagnostic tests

Development of attitude:

- in relationships: doctor patient, doctor therapeutic team
- ethical attitude according to ethical rules

complying with legal regulations

4.2. Detailed syllabus (practice)

- 1. Student takes medical history from adult patient and performance full physical examina-tion.
- 2. Evaluates and describing the somatic and psychiatric patients state.
- 3. Evaluates and describing the somatic and psychiatric patients state.
- 4. Student recognizes life-threatening conditions and alcohol, narcotics and other drug abuse.

- 5. Student plans diagnostic, therapeutic and preventive procedures. Analyze possible side effects of therapy and drug interactions. Proposes individualization of actual guidelines and another treatment in case of non-response to drug. Student qualifies patients to hos-pital treatment.
- 6. Interprets laboratory test results and identifies cause of abnormalities.
- 7. Student plans a clinical nutrition (including enteral administration and parenteral nutri-tion). Plans a procedures in case of possible blood-transmitted infection.
- 8. Student takes samples for various laboratory tests.
- 9. Performs main doctor's procedures:
- a) measurements of body temperature, pulse rate, blood pressure and respiration rate
- b) monitoring of vital parameters by a cardiac monitor and heart rate monitor
- c) performing spirometry test, oxygen treatment
- d) using oropharyngeal airway
- e) subcutaneous, intravenous, intramuscular injection, getting venous catether, taking blood samples,
- f) getting swab from the nose, oral cavity, skin, thoracentesis
- g) urinary catherization (female and male), gastric lavage,
- h) getting and interpretation of the ECG, electric cardioversion, defibrillation
- i) measurments of blood glucose level by a glucometer
- 10. Student plans basic treatment in acute poisoning.
- 11. Monitors state of patient poisoned by a chemical substances or drugs. Identifies agony and patient's death
- 12. Runs a patients medical documentation
- 13. Works using aseptic and antiseptic principles.
- 14. Student gets venous catethers, examines breasts, lymph nodes, thyroid gland and abdo-men, performs rectal examination, performs basic life support (BLS) using defibrillator and other emergency procedures. Student tries not to make any mistakes in his actions.

4.3 Education outcomes in the discipline

Code	A student, who passed the course	Relation to teaching
	within the scope of ABILITIES :	outcomes
1101	*	EIII
U01	conducts a review of medical history of the adult patient;	E.U1.
U02	conducts full and targeted physical examination of the adult patient	E.U3.
U03	assesses patient's general condition, consciousness and awarenes;	E.U7.
U04	performs differential diagnosis of the most common diseases in adults and children	E.U12.
U05	assesses and describes the somatic and mental state of patients;	E.U13.
U06	recognizes states of a direct threat to life;	E.U14.
U07	recognizes when a patient is under the influence of alcohol, drugs and other addictive products;	E.U15.
U08	plans diagnostic, therapeutic and preventive procedures;	E.U16.
U09	conducts analysis of the potential side effects of each drug and the interaction between them;	E.U17.
U10	proposes individualization of existing guidelines and other therapeutic treatments in the case of non-effectiveness of or contraindications to standard therapy;	E.U18.
U11	recognizes signs of drug dependency and proposes a treatment procedure;	E.U19.
U12	qualifies the patient for home treatment and hospitalization;	E.U20.
U13	defines states in which functional status of the patient's or his/her preferences restrict the treatment in accordance with specific guidelines for the disease;	E.U21.
U14	interprets laboratory tests/results and identifies the reasons for deviations;	E.U24.
U15	applies dietary treatment (including enteral and parenteral feeding);	E.U25.
U16	plans treatment in the case of exposure to infection transmitted through blood;	E.U26.
U17	collects samples of material used in laboratory diagnostics	E.U28.
U18	performs basic medical procedures and treatments, including: a) measurement of body temperature, pulse measurement, non-invasive blood pressure measurement, b) monitoring of vital signs using a cardio-monitor or pulse oximetry, c) spirometry, oxygen therapy, assisted and control mode ventilation d) introduction of the oropharyngeal tube,	E.U29.

	e) intravenous injection , intramuscular and subcutaneous injections, cannulation of	
	peripheral veins, collection of peripheral venous blood, collection of arterial blood,	
	collection arterialized capillary blood,	
	f) collecting swabs from the nose, throat and skin, puncture of pleural cavity,	
	g) catheterization of the urinary bladder in women and me, nasogastric intubation, gastric	
	lavage, enema,	
	h) standard electrocardiogram along with its interpretation, cardioversion and	
	defibrillation of the heart,	
	i) simple test strips and measuring the concentration of glucose in the blood;	
U19	implements the basic therapeutic procedure in acute poisoning;	E.U33.
U20	monitors the status of a patient poisoned by chemical substances or drugs;	E.U34.
U21	recognizes the agony of the patient and pronounces him/her dead;	E.U37.
U22	keeps medical records of the patient.	E.U38.
U23	complies with the aseptic and antiseptic rules;	F.U3.
U24	uses peripheral venous catheter;	F.U5.
U25	examines nipples, lymph nodes, thyroid gland and the abdominal cavity in terms of acute abdomen, and performs finger test through the anus;	F.U6.
U26	performs basic resuscitation with automated external defibrillator and other rescue activities and provides first aid;	F.U10.
U27	tries to avoid medical errors in his/her own professional activities;	G.U6.
U28	collects blood for toxicological studies and secures the material for hemogenetic research in accordance with given principles.	G.U7.
U29	observes patients' rights, including the right to protection of personal data, the right to	
	privacy, the right to respect for dignity, the right to information about the state of health, the right to confidentiality of patient information, the right to give informed	
	consent to treatment or withdrawal from it, the right for health benefits, , the right to	
	report an adverse effect of medicinal product and the right to a dignified death	D 1114
		D.U14

4.4. Methods o	f assessi	ment	of th	e inte	endec	d teac	hing	outco	omes							
T. 11		Exan l/writ			Test*	ķ	F	Project	t*		Effor	Self-study*	P	Others* ractical exam		Observation
Teaching outcome		Form o			Form classe			Form o			Form o	Form of classes		Form of classes	•	Form of classes
	L	С		L	С		L	С		L	С	 Practice (hospital)		Practice cospital		Practice (hospital)
U01												+				+
U02												+				+
U03												+				+
U04												+				+
U05												+				+
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U028							+		+
U029							+		+

^{*}delete as appropriate

4.5. Criteria of assessment of the	intended teaching outcomes			N7 1					
				Number of					
				points 0-10					
Conducting medical interview.									
Conducting physical examination.	C.1. 1'			0-10					
Keeping the differential diagnosis of	of the most common diseases.			0-10					
Interpretation of laboratory tests.				0-10					
Assessment of patient condition.	1.1 2 11	. 1 1		0-10					
Planning diagnostic, preventive and		as specialist consultations.		0-10					
Execution of the procedures and m				0-10					
Take preventive and curative activi	ties in a life-threatening situation.			0-10					
Keeping good medical records.				0-10					
Ethical and legal aspects of treatme secrecy, cooperation with the team, professional role)				0-10					
			Total	100					
Satisfactory									
More than satisfactory									
Good									
More than good									
Very good				91-100					
7.0	Evaluation method	ls							
Daily clinical assessment	A single direct observation	Long-term observation	Self-a	assessment o					
(evaluation procedure for each	(observation while receiving	(total evaluation of many	stude	nt					
procedure)	one patient)	aspects of competence for							
		a long time)							
X		X		X					
Overview of record (stimulated	Critical summation	360-Degree Assessment		e Jump					
assessment based on the patient	assessment of the task (use of	(evaluation by members	Exerc	cise -TJE:					
card)	biomedical knowledge in	of the clinical team and		thering					
	making optimal decisions)	patients)	medi						
				mation					
				scription of					
			action						
			3. ora	al exam					
X									
The Clinical Competency Examination – performance of certain tasks and procedures in a patient in a clinical conditions)	Objective Structured Clinical Examination (OSCE)	Other Assessment Methods							

5. BALANCE OF ECTS CREDITS – STUDENT'S WORK INPUT

Category	Student's workload Full-time studies
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER /CONTACT HOURS/	120
Participation in lectures*	
Participation in classes, seminars, laboratories*	
Preparation in the exam/final test*	
Others*	
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	
Preparation for the lecture*	
Preparation for the classes, seminars, laboratories*	
Preparation for the exam/test*	
Gathering materials for the project/Internet query*	
Preparation of multimedia presentation	
Others*	
TOTAL NUMBER OF HOURS	120
ECTS credits for the course of study	4

Acceptea for execution	${\it On}$ (date and signatures of th	ie teachers running the co	urse in the given academic yea