DESCRIPTION OF THE COURSE OF STUDY

Course code		12.6-3LEK-F-Ki					
Name of the course	Polish	Kardiologia interwencyjna					
in	English	Interventional cardiology					

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	
1.9. Contact	

2. GENERAL CHARACTERISTICS OF THE COURSE OF STUDY

2.1. Affiliation with the module	facultative				
2.2. Language of instruction	English				
2.3. Semesters in which the course of study is offered	6-9 semesters of study				
2.4. Prerequisites*	Knowledge within the scope of modules: morphological sciences				
	and scientific essentials of medicine				

3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

3.1. Form of classes		Lectures, Classes					
3.2. Place of classe	s	Lectures – didactic rooms of the UJK					
		Classes – Cardiology Clinic					
3.3. Form of assessment		Lectures – credit with grade					
		Classes – credit with grade					
3.4. Teaching meth	nods	conversation lecture, discussion, case study in natural conditions					
3.5. Bibliography	Required reading	1. Braunwald's Heart Disease Review and Assessment, ISBN: 9780323341349;					
		2.Cardiac Catheterization Handbook, ISBN: 9780323340397;					
		3. Textbook of Interventional Cardiology, ISBN: 9780323340380.					
Further reading		1. Park's Pediatric Cardiology for Practitioners, ISBN: 9780323169516;					
		2. Oxford Handbook of Cardiology, ISBN: 9780199643219.					

4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED TEACHING OUTCOMES

4.1. Course objectives (including form of classes)

Acquisition of knowledge within the scope of interventional cardiology

4.2. Detailed syllabus (including form of classes)

Lectures

1. Studies in interventional cardiology: coronarography, intravascular ultrasound, measurement of fractional flow reserve, computed tomography

2. Coronary angioplasty in stable coronary disease and acute coronary syndromes

3. Interventional treatment of heart defects and defects of large vessels of the chest in adults

4. Interventional procedures within the region of the heart and large vessels: carotid artery angioplasty, aortic arch angioplasty, obliteration of the left atrial appendage, atrial septostomy, ablation, placement of venous filters. Intra-aortic balloon pump

5. Interventional procedures complications – prevention and management. New technologies in interventional cardiology

Classes

1. Organization of work in the laboratory for interventional cardiology. Equipment and appliances used in interventional cardiology. Protection against radiation. Indications and contraindications for interventional cardiology procedures.

2. Preparation of a patient for coronography and coronary angioplasty. Evaluation of coronographic examination. Technique of performing the procedure. Management in acute coronary syndromes. Assessment of the grade of coronary blood flow TIMI. Angiographic assessment of perfusion of coronary microcirculation MBG.

3. Indications for interventional cardiology procedures. Techniques of performing the procedures. Evaluation of outcomes. Possible complications. Performance of procedures in the states of emergency.

4. Hybrid procedures. Artificial left ventricle. Miniaturisation of devices. Struggle with immunological barrier.

4.3 Education outcomes in the discipline

Code	A student, who passed the course									Relation to teaching outcomes													
							wit	hin t	he sc	ope o	of K	NO	WLE	DGI	E:								
W01	knows eligit	within the scope of KNOWLEDGE: gibility rules as well as basic and most common complications of surgery and F.W3.																					
	other invasiv	ve dia	agno	stic a	nd tr	eatm	ent p	proce	dure	s;													
W02	knows perio	knows perioperative safety rules, preparing a patient for surgery, general and local an-								an-	F.W4.												
	esthesia and	hesia and controlled sedation;																					
W03	-	nows postoperative treatment and analgesic therapy as well as post-operative moni-																					
	toring;																						
	within the scope of ABILITIES :																						
U01	assists durin	g a t	ypica	l sur	gery,	prej	pares	the	surgi	cal si	ite ar	nd lo	cally	anes	theti	zes o	per-			F	F.U1.	10	
	ated area;																						
4.4. N	Methods of as	sessi	ment	of tl	ne in	tend	ed te	eachi	ng o	utco	mes												
										Μ	[etho	od of	asse	ssme	ent (-	H/-)							
	eaching	Exam oral/written* Test*						Project*			Effort in class*			Self-study*				Group work*			Others*		
01	outcomes (code)		Form of classes			Form of classes		Form of classes			Form of classes			Form of classes			Form of classes		Form of classes		n of classes		
		L	С		L	C		L	С		L	C		L	C	[L	C		L	С		
	W01																						
	W02																						
	W03																						
	U01																						

*delete as appropriate

Form		
of	Grade	Criterion of assessment
-	3	61%-68%
E	3,5	69%-76%
lecture (L)	4	77%-84%
ecti	4,5	85%-92%
-	5	93%-100%
	3	61%-68%
C)*	3,5	69%-76%
es (4	77%-84%
classes (C)*	4,5	85%-92%
σ	5	93%-100%
~	3	61%-68%
	3,5	69%-76%
LS (4	77%-84%
others ()*	4,5	85%-92%
ō	5	93%-100%

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/	25				
Participation in lectures*	10				
Participation in classes, seminars, laboratories*	15				
Preparation in the exam/ final test*					
Others*					
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	25				
Preparation for the lecture*	15				
Preparation for the classes, seminars, laboratories*	10				
Preparation for the exam/test*					
Gathering materials for the project/Internet query*					
Preparation of multimedia presentation					
Others*					
TOTAL NUMBER OF HOURS	50				
ECTS credits for the course of study	2				

Accepted for execution (date and signatures of the teachers running the course in the given academic year)

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