					S	yllabus, academic yea	r 202	0/202	1						
						Description of the		se							
			Practical Clinical Teaching – chosen specialty: RADIOLOGY AND DIAGNOSTIC IMAGING		Group of deta Group code (E or F):		Gro Clin Nor	Group name: Clinical Sciences – Non-surgical Clinical Sciences surgical		cal					
Faculty				I	Medicine		1				- Genra	IL STOWN IN			
Ma <b>j</b> or					Medicine										
Specialties	_			_	not applical	nle									
Level of studie			-			magister studies									
Form of studie						X part-time									
	Zear o	of at	,di			A par t-time	Som	ester:		v	summ	or	_		
		)1 SU	uuie	_	X obligator	.,	Sem	iestei .		Λ	Summ	ICI			
Type of course	;					<u>y</u>									
Course		4.			X major	- B - 11 1									
Language of in		etion	1	J	□ Polish 2	K English □ other									
* mark [] with an	<u> </u>					Normalian a Char									
		_		-		Number of ho									
TT *44 1 1 11				-		Form of educat	ion			1					
Unit teaching the course:	ne	Lectures (L)	Seminars (SE)	Auditorium Classes	Major classes - not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Specialist Classes – master studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work) (SS)	E-learning (EL)
Winter semest	ter:				The state of the s					-					4
Not applicable						Not applicable			l .						
riot approach						Tiot approacis									
Summer seme	ster:														
DEPARTMEN	T														
OF RADIOLO	GY					180									
	-				K. J.			1		1.					1
Total per year		-		_				-		1	_				-
DEPARTMEN						180									
OF RADIOLO  Educational o	- 1					100									
endovascular character C2. Gaining the case of the cas	depar he pra d, CT he pr	tme actic F, M actic	nts al k RI cal	) and kno	wledge on l endovasc owledge on luate and i	workflow in radiologi everyday work of rad ular departments) strategy of diagnostic nterprete basic imagin	iolog : ima ng sti	ists in ging i udies.	diffe n diff	erent r ferent	adiol	ogical eses a	depa	artment ealth	es (X-
Education re	Numb					relation to verification type of class	:			e inten				m of dida	
course education result	major educa (E or F	tion group		Pleas	se enter from 5 to ation result in the	npletes the course knows/ i max. 7 education results – examples scope of student's knowledge: uses,	of verb	os defining ns, resolv	g the <i>int</i> es <i>(fo</i>	ended ea rming ar	lucation ad summ	results	clas	ss enter the reviation	.cuc
S 01	E.U.	12		mo (or	st commo	form differential diag n diseases of adults a of the results of X-ra es).	nd c	hildre	n	HOW			CC		
S 02	E.U.	14		(in		ognize life threatenin y X-ray, ultrasond an	_		ns S	HOW			CC		

S 03	E.U.16	Is able to plan diagnostic process (knows the strategy of diagnostic imaging in the most common pathologies)	SHOW	CC
S 04	F.U.7	Evaluates and interpretes the most common bone fractures on radiograms	SHOW	CC
S 05	E.U.5	Is able to identify normal and pathological structurs and organs on imaging studies using X-ray, CT and ultrasound	SHOW	CC

\*\* L - lecture; SE - seminar; AC - audytorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (master studies); CSC - classes in simulated conditions; FLC - foreign language course; PCP - practical classes with patient; PE - physical education (obligatory); VP- vocational practice; SS - self-study; EL-E-learning.

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

Skills: 5

Student's amount of work (balance of ECTS points):

budden sumount of work (bullete of Ec.18 points).		
Student's workload (class participation, activity, preparation, etc.)	Student Workload (h)	
1. Contact hours:	180	
2. Student's own work (self-study):	90	
Total student's workload	270	
ECTS points for course	12,0	
Comments		

Content of classes (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects))

Lectures – not applicable

Seminars – not applicable

## Classes

Panel of clinical classes in X-ray imaging – 60 hrs

- 1.Diagnostic imaging of chest pathologies part 1
- 2. Diagnostic imaging of chest pathologies part 2
- 3. Diagnostic imaging of pathologies of the abdomen
- 4. Diagnostic imaging of pathologies of the musculo-sceletal system part 1
- 5. Diagnostic imaging of pathologies of the musculo-sceletal system part 2
- 6. Diagnostic imaging of pathologies of the urinary tract
- 7. Emergency chest radiogram
- 8. Emergency bones and joints radiograms part 1
- 9. Emergency bones and joints radiograms part 2
- 10. Emergency radiograms of the abdomen

## Panel of clinical classes in ultrasound – 30 hrs

- 11. Ultrasound of the abdomen and pelvis part 1
- 12. Ultrasound of the abdomen and pelvis part 2
- 13. Emergency ultrasound of the abdomen and pelvis part 1
- 14. Emergency ultrasound examinations of other parts of the body
- 15. FAST ultrasound in emergency settings.

## Panel of clinical classes in CT imaging – 60 hrs

- 16. Emergency CT of the head
- 17. Emergency CT of the chest
- 18. Emergency CT of the abdomen and pelvis
- 19. Emergency CT angiography
- 20. Emergency CT of the whole body
- 21. CT of the brain
- 22. CT of the head and neck
- 23. CT of the chest
- 24. CT imaging in oncology
- 25. CT angiographies of the arterial system

Partel of clinical classes in MR imaging - 18 hrs

26. MRI of the brain

27. MRI of the spine

28. MRI of other organs and parts of the body

Panel of clinical classes in interventional radiology - 12 hrs

29. Neurointerventional procedures

30. Other procedures of interventional radiology

Other - etc ....

Basic literature: (list according to importance, no more than 3 items)

Not applicable

Additional literature and other materials: (no more than 3 items)

Not applicable

Didactic resources requirements: (e.g. laboratory, multimedia projektor, other...)

Not applicable

Preliminary conditions: (minimum requirements to be met by the student before starting the course)

Not applicable

Conditions to receive credit for the course (specify the form, criteria and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades).

Each student is obliged to make up all missed classes by joining to a different student group. If this is not possible he or she should prepare a PowerPoint presentation on the topic chosen by his/her teacher. The same works for all rector's days or dean's hours

Grade:	Criteria for course				
Very Good (5.0)	min 95% of positive answers in the oral credit				
Good Plus (4.5)	min 85% of positive answers in the oral credit				
Good (4.0)	min. 75% of positive answers in the oral credit				
Satisfactory Plus (3.5)	min.65% of positive answers in the oral credit				
Satisfactory (3.0)	min. 55% of positive answers in the oral credit				

Grade:	Criteria: (only for courses/module ending with an examination)
Very good (5,0)	
Above good (4,5)	
Good (4,0)	
Sufficiently good (3,5)	
Sufficient (3,0)	

List of persons conducting specific classes	Degree/scientific or professional title	Discipline	Performer profession	Form of calsses
ANNA ZIMNY	DR HAB. N. MED.	RADIOLOGIST	academic teacher	CC
JOANNA BLADOWSKA	PROF. NADZW.	RADIOLOGIST	academic teacher	CC
MACIEJ GUZIŃSKI	DR HAB. N. MED.	RADIOLOGIST	academic teacher	CC
JACEK KURCZ	DR N. MED.	RADIOLOGIST	academic teacher	CC
PRZEMYSŁAW PODGÓRSKI	LEK.	RADIOLOGIST	academic teacher	CC
ANNA KOŁTOWSKA	DR N. MED.	RADIOLOGIST	academic teacher	CC
MICHAŁ WOLAŃCZYK	DR NMED.	RADIOLOGIST	academic teacher	CC
JAGODA JACKÓW	LEK.	RADIOLOGIST	academic teacher	CC
KRZYSZTOF MIĘDZYBRODZKI	DR N. MED.	RADIOLOGIST	academic teacher	CC
DĄBRÓWKA SOKOŁOWSKA-DĄBEK	DR N. MED.	RADIOLOGIST	academic teacher	CC
ANNA ZACHARZEWSKA- GONDEK	LEK.	RADIOLOGIST	academic teacher	CC
MATEUSZ ŁASECKI	DR N. MED.	RADIOLOGIST	academic teacher	CC
MATEUSZ PATYK	LEK.	RADIOLOGIST	academic teacher	CC

Name of unit teaching course:	Department of Radiology			
Address	BOROWSKA 213, 50-556 WROCŁAW			
Phone	71 733 16 68	Marian I		
E-mail	wk-27@umed.wroc.pl			

Person responsible for course:	Prof. dr hab. Marek Sąsiadek		
Phone	71 733 16 68		
E-mail	marek.sasiadek@umed.wroc.pl	for Land Accounting	

Syliabus developer by

zny we Wrocławiu

Date of	f Syl	labus	devel	opment

28.05.2020r.

...dr hab. ANNA ZIMNY.....

Signature of Head of teaching unit

Signature of Faculty Dean

prof. dr hab. Marek Sasiadek