Course Title: Biophysical fundamentals of medical technologies

Coordinator / contact: Prof. Eugeniusz Rokita/e-mail:ufrokita@cyf-kr.edu.pl

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Address: Department of Biophysics, Św. Łazarza 16

Year: 2

Total number of hours: 50
Lectures: Seminars: 20
Labs/Practicals: 28
Others (e.g. recitation): Exams: 2

Conduct/Dress Code:

Student's Evaluation:

-credit requirements: Seminar/Laboratory credits – see remarks

-attendance requirements: Seminar 1 + Laboratory 1

-type of the final exam: Test exam

-retake information: May/June, 2018

	Da y	Time	Type of class es	N0 of hour s	Grou p	Topic	teacher	place
week 16	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Biophysical description of biological systems	ER	S2
February 19 - 23	Tu	15 ⁰⁰ - 16 ³⁰	lab	2	A	Digital processing of data and images	BL/TR	201
	We	14 ⁴⁵ - 16 ¹⁵	sem	2	Α	Biophysical description of biological systems	ER	S2
	We	14 ⁴⁵ - 16 ¹⁵	lab	2	В	Digital processing of data and images	BL/DD	201
	Th	14 ³⁰ - 16 ⁰⁰	sem	2	D	Biophysical description of biological systems	ER	S2
	Th	14 ³⁰ - 16 ⁰⁰	lab	2	С	Digital processing of data and images	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Biophysical description of biological systems	ER	S2
	Fr	14 ³⁰ - 16 ⁰⁰	lab	2	D	Digital processing of data and images	DD/GT	201
week 17	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Structure of matter and conservation laws	ER	S2
February 26 -	Tu	15 ⁰⁰ - 16 ³⁰	lab	2	Α	Data acquisition and evaluation	BL/TR	201
March 02	We	14 ⁴⁵ - 16 ¹⁵	sem	2	A	Structure of matter and conservation laws	ER	S2
	We	14 ⁴⁵ - 16 ¹⁵	lab	2	В	Data acquisition and evaluation	BL/DD	201
	Th	14 ³⁰ - 16 ⁰⁰	sem	2	D	Structure of matter and conservation laws	ER	S2
	Th	14 ³⁰ - 16 ⁰⁰	lab	2	С	Data acquisition and evaluation	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Structure of matter and conservation laws	ER	S2
	Fr	14 ³⁰ - 16 ⁰⁰	lab	2	D	Data acquisition and evaluation	DD/GT	201

week 18	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Introduction to transport	ER	S2
N 4 I -		4=00 4=15	.		_	phenomena	D. (TD	201
March 05 - 09	Tu	15 ⁰⁰ - 17 ¹⁵ 14 ⁴⁵ - 16 ¹⁵	lab	2	Α	LAB 3-10	BL/TR	201
05 - 09	We	1443 - 1613	sem	2	Α	Introduction to transport phenomena	ER	S2
	We	14 ⁴⁵ - 17 ⁰⁰	lab	3	В	LAB 3-10	BL/DD	201
	Th	14 ³⁰ - 16 ⁰⁰	sem	2	D	Introduction to transport	ER	S2
	Th	14 ³⁰ - 16 ⁴⁵	lab	2	С	phenomena	CT /MC	201
	Fr	14 ⁴⁵ - 16 ¹⁵	lab sem	2	C	LAB 3-10 Introduction to transport	GT/MS ER	S2
	' '	14 10	Jein	_		phenomena		32
	Fr	14 ³⁰ - 16 ⁴⁵	lab	3	D	LAB 3-10	DD/GT	201
week 19	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Biophysical background of electrophysiology	ER	S2
March	Tu	15 ⁰⁰ - 17 ¹⁵	lab	3	Α	LAB 3-10	BL/TR	201
12 - 16	We	14 ⁴⁵ - 16 ¹⁵	sem	2	Α	Biophysical background of	ER	S2
	14/-	1445 1700	I - I-	-		electrophysiology	DI (DD	201
	We Th	14 ⁴⁵ - 17 ⁰⁰ 14 ³⁰ - 16 ⁰⁰	lab	2	B D	LAB 3-10 Biophysical background of	BL/DD ER	201 S2
		14** = 10**	sem	_		electrophysiology	LK	32
	Th	14 ³⁰ - 16 ⁴⁵	lab	3	С	LAB 3-10	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Biophysical background of	ER	S2
	F	1430 1645	I - I-	-	_	electrophysiology	DD (CT	201
week 20	Fr Tu	$14^{30} - 16^{45}$ $15^{00} - 16^{30}$	lab sem	2	D B	LAB 3-10 Biophysics of senses	DD/GT ER	201 S2
Week 20	Tu	15 ⁰⁰ - 17 ¹⁵	lab	3	A	LAB 3-10	BL/TR	201
March	We	14 ⁴⁵ - 16 ¹⁵	sem	2	A	Biophysics of senses	ER ER	S2
19 - 23	We	14 ⁴⁵ - 17 ⁰⁰	lab	3	В	LAB 3-10	BL/DD	201
	Th	14 ³⁰ - 16 ⁰⁰	sem	2	D	Biophysics of senses	ER	S2
	Th	14 ³⁰ - 16 ⁴⁵	lab	3	С	LAB 3-10	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Biophysics of senses	ER	S2
week 21	Fr	14 ³⁰ - 16 ⁴⁵	lab	3	D	LAB 3-10	DD/GT	201
week 21 March 26 - April						Day off		
06								
week 22	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Interaction of EM radiation with biological systems	ER	S2
April	Tu	15 ⁰⁰ - 17 ¹⁵	lab	3	Α	LAB 3-10	BL/TR	201
09 - 13	We	14 ⁴⁵ - 16 ¹⁵	sem	2	Α	Interaction of EM radiation	ER	S2
	100	4.45 4.700	 	<u> </u>	_	with biological systems		
	We Th	14 ⁴⁵ - 17 ⁰⁰ 14 ³⁰ - 16 ⁰⁰	lab	2	В	LAB 3-10	BL/DD	201 S2
	l in	1450 - 1600	sem	2	D	Interaction of EM radiation with biological systems	ER	52
	Th	14 ³⁰ - 16 ⁴⁵	lab	3	С	LAB 3-10	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Interaction of EM radiation with biological systems	ER	S2
	Fr	14 ³⁰ - 16 ⁴⁵	lab	3	D	LAB 3-10	DD/GT	201
week 23	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Medical application of radioisotopes/radiotherapy	ER	S2
April	Tu	15 ⁰⁰ - 17 ¹⁵	lab	3	Α	LAB 3-10	BL/TR	201
16 - 20	We	14 ⁴⁵ - 16 ¹⁵	sem	2	A	Medical application of radioisotopes/radiotherapy	ER	S2
	We	14 ⁴⁵ - 17 ⁰⁰	lab	3	В	LAB 3-10	BL/DD	201
	Th	14 ³⁰ - 16 ⁰⁰	sem	2	D	Medical application of radioisotopes/radiotherapy	ER	S2
	Th	14 ³⁰ - 16 ⁴⁵	lab	3	С	LAB 3-10	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Medical application of radioisotopes/radiotherapy	ER	S2
	Fr	14 ³⁰ - 16 ⁴⁵	lab	3	D	LAB 3-10	DD/GT	201
week 24	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Radiology	ER ER	S2
	Tu	15 ⁰⁰ - 17 ¹⁵	lab	3	Α	LAB 3-10	BL/TR	201
April	We	14 ⁴⁵ - 16 ¹⁵	sem	2	Α	Radiology	ER	S2
23 - 27	We	14 ⁴⁵ - 17 ⁰⁰	lab	3	В	LAB 3-10	BL/DD	201
	Th	$14^{30} - 16^{00}$ $14^{30} - 16^{45}$	sem	2	D	Radiology	ER CT/MS	S2
	Th	14 16	lab	3	С	LAB 3-10	GT/MS	201

	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Radiology	ER	S2
	Fr	14 ³⁰ - 16 ⁴⁵	lab	3	D	LAB 3-10	DD/GT	201
week 25								
April						Day off		
30 - May 04								
week 26	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	CT and MRI	ER	S2
	Tu	15 ⁰⁰ - 17 ¹⁵	lab	3	Α	LAB 3-10	BL/TR	201
May	We	14 ⁴⁵ - 16 ¹⁵	sem	2	Α	CT and MRI	ER	S2
07 - 11	We	14 ⁴⁵ - 17 ⁰⁰	lab	3	В	LAB 3-10	BL/DD	201
	Th	14 ³⁰ - 16 ⁰⁰	sem	2	D	CT and MRI	ER	S2
	Th	14 ³⁰ - 16 ⁴⁵	lab	3	С	LAB 3-10	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	CT and MRI	ER	S2
	Fr	14 ³⁰ - 16 ⁴⁵	lab	3	D	LAB 3-10	DD/GT	201
week 27	Tu	15 ⁰⁰ - 16 ³⁰	sem	2	В	Ultrasonography	ER	S2
May	Tu	15 ⁰⁰ - 17 ¹⁵	lab	3	Α	LAB 3-10	BL/TR	201
14 - 18	We	14 ⁴⁵ - 16 ¹⁵	sem	2	Α	Ultrasonography	ER	S2
	We	14 ⁴⁵ - 17 ⁰⁰	lab	3	В	LAB 3-10	BL/DD	201
	Th	14 ³⁰ - 16 ⁰⁰	sem	2	D	Ultrasonography	ER	S2
	Th	14 ³⁰ - 16 ⁴⁵	lab	3	С	LAB 3-10	GT/MS	201
	Fr	14 ⁴⁵ - 16 ¹⁵	sem	2	С	Ultrasonography	ER	S2
	Fr	14 ³⁰ - 16 ⁴⁵	lab	3	D	LAB 3-10	DD/GT	201

Abbreviations:

ER - Prof. Eugeniusz Rokita

GT - Grzegorz Tatoń, PhD

BL – Bartosz Lisowski, MSc

TR - Tomasz Rok, PhD

DD - Daniel Dziob, MSc

MS – Michał Świątek, MSc

Remarks:

SEMINARS - 1 10 □ week 16 27

At the end of each seminar student has to solve $4 \div 5$ problems directly correlated with the topic of the seminar. The solution of problems will be evaluated using (0 | 10) point scale.

LAB - 1 2 | week 16 17

First and second meetings are treated as an introduction to the laboratory. Students will be split into 2-person teams and will complete one exercise (Data acquisition and evaluation) for training. Moreover, detailed schedule of the laboratory (Lab $3 \mid 10$) for each team will be announced during 2^{nd} laboratory.

LAB - 3 10 🗆 week 18 27

Each team has to complete 8 exercises from the list given below (1 per week).

LAB	Description					
3.	Ultrasonic imaging.					
4.	Principles of magneto-therapy.					
5.	Electrocardiography.					
6.	Applanation tonometry					
7.	Digital subtraction angiography.					
8.	Strength of bone.					
9.	Model of the respiratory system.					
10.	Model of the cardiovascular system.					
11.	Haemodialysis, blood purification system.					
12.	Electro-therapy.					

To pass each exercise student has to complete himself a simple experiment and has to prepare a report containing results, calculations, discussion of the results and final conclusions. The report will be evaluated using (0|10) point scale.

Seminar/Laboratory credit □ 60% of maximal number of points (60/48 - sem/lab)