Course Title: PATHOPHYSIOLOGY

it's a part of PATHOLOGY course

run by Department of Pathomorphology and Department of Pathophysiology

Responsible person/contact: Dr K.Ciesielczyk/e-mail: katarzyna.ciesielczyk@uj.edu.pl Department of Pathophysiology, 18 Czysta St., Kraków

Year: 2-6
Total number of hours: 76
Seminars/Labs/Practicals: 74
Others (e.g. recitation): Exams: 2

	Day	Time	N0 of h	Group	Topic	Teacher	place
Week16	Tu	12:30-14:45	3	Α	Disorders of the esophagus, stomach, duodenum.	Dr A.Ziomber	A13
February		14:45-17:00	3	С	Zollinger-Ellison syndrome. /Cases/		A13
19-23	Th	12:00-14:15	3	D			A13
		14:15-16:30	3	В			A13
Week 17	Tu	12:30-14:45	3	Α	Brain-gut axis. GI tract symptoms: diarrhea,	Dr K.Ciesielczyk	A13
Feb-March		14:45-17:00	3	С	constipations. Disorders of the small intestine and	,	A13
26-2	Th	12:00-14:15	3	D	colon. /Cases/		A13
		14:15-16:30	3	В			A13
Week 18	Tu	12:30-14:45	3	Α	Hyperbilirubinemias. Jaundice. Gallbladder diseases.	Dr K.Ciesielczyk	A13
March		14:45-17:00	3	С	Alcoholic and non-alcoholic fatty liver.		A13
5-9	Th	12:00-14:15	3	D	Liver cirrhosis. /Cases/		A13
		14:15-16:30	3	В			A13
Week 19	Tu	12:30-14:45	3	Α	Hepatitis. Pancreatitis.	Dr K.Ciesielczyk	A13
March		14:45-17:00	3	С	Pathomechanism of pain. Types of pains: nociceptive	21 M 31 31 31 31 31 31 31 31 31 31 31 31 31	A13
12-16	Th	12:00-14:15	3	D	and neuropathic, visceral and somatic. /Cases/		A13
		14:15-16:30	3	В			A13
Week 20	Tu	12:30-14:45	3	Α	Diabetes mellitus. Types. Complications. /Cases/	Dr A.Ziomber	A13
March		14:45-17:00	3	С			A13
19-23	Th	12:00-14:15	3	D			A13
		14:15-16:30	3	В			A13
Week 21	Tu	12:30-14:45	3	Α	HP axis. Pituitary adenoma. DI. SIADH. Body weight	Dr K.Ciesielczyk	A13
Tu Mar 27		14:45-17:00	3	С	control. Obesity. /Cases/		A13
			•		EASTER BREAK		
	Th	12:00-14:15	3	D	HP axis. Pituitary adenoma. DI. SIADH. Body weight	+	A13
Th April 5		14:15-16:30	3	В	control. Obesity. /Cases/		A13
Week 22	Tu	12:30-14:45	3	Α	Cushing's Syndrome. Aldosteronism. Adrenocortical	Dr A.Ziomber	A13
April	' "	14:45-17:00	3	С	insufficiency. Disorders of adrenal medulla. /Cases/	DI / (IZIOIII) CI	A13
9-13	Th	12:00-14:15	3	D			A13
		14:15-16:30	3	В			A13
Week 23	Tu	12:30-14:45	3	Α	Thyroid disorders: Hyperthyroidism, Hypothyroidism.	Dr A.Ziomber	A13
April	l u	14:45-17:00	3	С	Goitre.	DI ALZIOMBEI	A13
16-20		12:00-14:15	3	D	Primary and secondary parathyroidism. /Cases/		A13
		14:15-16:30	3	В			A13
Week 24	Tu	12:30-14:45	3	A	Acute kidney injury (AKI): prerenal, intrinsic,	Dr A.Ziomber	A13
April	i u	14:45-17:00	3	С	postrenal.	DI A.ZIOIIIDEI	A13
23-27	Th	12:00-14:15	3	D	Chronic kidney disease (CKD). /Cases/		A13
	111	14:15-16:30	3	В			A13
W 1.25	1	11113 10130					7,125
Week 25					MAY BREAK		
Week 26	Tu	12:30-14:45	3	Α	Clinical manifestation of altered kidney function.	Dr A.Ziomber	?
May		14:45-17:00	3	С	Glomerulonephritis and nephrotic syndrome.		?
7-11	Th	12:00-14:15	3	D	Nephrolithiasis. /Cases/		A13
		14:15-16:30	3	В	(May 8, 2018 change of class location)		A13
				•		•	•

Week 27 May 14-18	Tu	12:30-14:45	3	Α	Acid-base imbalance: acidosis, alkalosis. Edema: causes, classification, pathomechanism. Cerebral edema. /Cases/	Dr K.Ciesielczyk	A13
		14:45-17:00	3	С			A13
	Th	12:00-14:15	3	D			A13
		14:15-16:30	3	В			A13
Week 28 May 22	Tu		2	C	2 nd mid-term test gastrointestinal, endocrine, kidney, neurological diseases, acid-base, edema	neurological	CDK
			2	D			
			2	В			
Week 29	Tu	12:00-12:45	1	ΙA	Domadial work assignment for Students who do not achi	0.10	
	l I u	12.00-12:45	1	С	Remedial work assignment for Students who do not achieve		
May 29			1	D	Pathophysiology course's requirements		
			1	В			

June	2	Α	DATUOLOGY FINAL EVAM. 100 sussking test will severy metasic be self-to-plate and path and principles.
	2	С	PATHOLOGY FINAL EXAM - 100 question test will cover material taught on Pathophysiology and
2018	2	D	Pathomorphology classes during both semesters
	2	В	

PATHOLOGY course is run by Department of Pathophysiology and Department of Pathomorphology

Evaluation of Pathophysiology

there will be 2 mid-term tests of Pathophysiology (30 questions each)

Assessment of Pathophysiology			
1 st mid-term 30 points		Students to take a final exam of PATHOLOGY have to get over 50% based upon sum of both mid-term tests (sum of	
2 nd mid-term	30 points	both tests 31 points at least).	
		Remedial Work (see below)	

- Remedial Work assignment Students who do not achieve the minimum score (31 points of sum of both mid-term tests) have possibility to take the additional remedial assignment. Students will be given one Case Study and will be asked to complete 10 question quiz related to the Case, minimum 6 points is required to pass. If Student fail an assignment, it will have to be retaken. Upon successful completion of assignment the Student will be able to take a final exam of Pathology.
- Tests: test question will be in USMLE multiple choice questions type with only one correct answer and will be based on material covered on classes and recommended materials; tests will not be returned to the Student.

Pathophysiology class policies and procedures

- Textbook:
- Pathophysiology of Disease, 5th Ed., Stephen J. McPhee. ISBN 0-07-110523-9 McGraw Hill

Additional recommended:

- Pathophysiology of Heart Disease, 4th Ed., Leonard S. Lilly, ISBN 0-7817-4027-4
- Pulmonary Pathophysiology, Michael A. Grippi, ISBN:0397513291 Lippincott Williams & Wilkins
- Color atlas of pathophysiology. S. Silbernagl, ISBN 0865778663
- Attendance policy

Class attendance is regarded as an obligation as well as a privilege, and students are expected to attend regularly and punctually at classes. Over three (3) absences leads to a failure in the course.

Office Hours - will be held by appointment.

If you have any question related to Pathophysiology classes please contact: dr Katarzyna Ciesielczyk <u>katarzyna.ciesielczyk@uj.edu.pl</u> Department of Pathophysiology, JU MC

18 Czysta St., 31-121 Kraków

Assessment of PATHOLOGY

course of Pathology is run by Department of Pathophysiology and Department of Pathomorphology

Final Exam – 100 question test

The exam will cover all the material taught on Pathophysiology and Pathomorphology classes during both semesters.