

## ECTS catalog with learning outcomes University of Montenegro

## Faculty of Medicine / MEDICINE / PATHOLOGICAL PHYSIOLOGY

Course:	PATHOLOGICAL PHYSIOLO	OGY •						
Course ID	Course status	Semester	ECTS credits	<b>Lessons</b> (Lessons+Exer cises+Laboratory)				
28	Mandatory	6	11	3+3+0				
Programs	MEDICINE							
Prerequisites	The student is requested to pass exam of Medical Physiology							
Aims	The aim of this subject is to present to students etyological factors and mechanisms which disturb normal functions of cells and cause appearance of functional and morphological changes and understanding of mechanisms of developing and flow of the diseases.							
Learning outcomes	After finishing the two semestral course and passing the exam in pahological physiology,the student of medicine should have the following learning outcomes: 1. The student will have theoretical frame and practical knowlidge and skills about human bodi,s reactions in the diseases. 2. The student will have appropriate pathophysiolohical knowlidge for studie the nosologie of the disorders and illnesses in different general and dental medical areas 3. The student will be able to understand the etiology and pathogenesis of metabolic and functional disorders of organs and systems of organs based on the measurable facts and evidences. 4. The student will be able to connect clinical signes of the diseases with their causes and machanisms of their occurrence, to understand the relationship between clinical signes and the nosologie of the disorders in the different areas. 5. The student will have pathophysiological base to make diagnostic strategie in the case of the appearance of pathological events. 6. The student will be able to understand (using active analysis, comparison and synthesis of every problems) the order of the appearance of pathophysiological precesses and their clinical implications. 7. The student will be able to make correct relationship among biochemical, morfological, ultrastructured, functionals and clinical data and parameters in order to understand the signes and symptoms of different diseases.							
Lecturer / Teaching assistant	Prof.dr Milica Martinović							
Methodology	lectures, practical work (	exercises),seminars, firs	t tests (colloquiums)					
Plan and program of work								
Preparing week	Preparation and registrat	ion of the semester						
I week lectures	Disorders of blood coagul blood.	lability. Risks of bleeding	g. Hemorrhagic syndron	nes. Hypercoagulability of				
I week exercises	Seminar: different types	of hemophilia, Syndrome	e of disseminated intrav	ascular coagulation				
II week lectures	Pathophysiology of the ca heart defects, hemodyna			es, congenital and acquired				
II week exercises	Counting of platelets. De products. Interpretation L			ne, fibrinogen degradation tatic system disorders				
III week lectures	Heart rhythm disorders. Pathogenesis and hemodynamic consequences of arrhythmia. Ischemic hedisease. Hemodinamske and metabolic changes in the ischemic myocardium							
III week exercises	Electrocardiogram, interpretation of basic elements. Changes in the electrocardiogram typical for certain disorders of cardiac function							
IV week lectures	Customizing the heart load. The dynamics of cardiac hypertrophy. Heart failure. Shock. Disorders of blood pressure, hypertension. Disorders of the local tissue perfusion.							
IV week exercises	Biochemical findings in myocardial infarction: determination of serum concentrations of the enzyme which is the amount of blood increases during heart attack, the dynamics change. Interpretation of pathological ECG findings in different locations of myoca							
V week lectures	Pathophysiology of breathing. Disorders of ventilation alveola. Pathophysiology of asthma. Disorders of diffusion of gases. The pathophysiology of pulmonary edema							
V week exercises	Spirometry: spirometry parameters calculation and interpretation of ventilation disorder obstructive and restrictive type							
VI week lectures	Respiratory insufficiency	Disorders of acid-base st	atus: acidosis and alkal	losis.				
VI week exercises	Slides sediment pleural effusion with transudates and exudates. Eosinophils in sputum.							
VII week lectures	Pathophysiology of the ga Disorders of stomach fun and chronic pancreatitis.			nd esophagus functions. testine, malabsorption.Akutni				



## ECTS catalog with learning outcomes University of Montenegro

Univerzitet Crne Gore	
VII week exercises	Seminar: disorders of acid-base status of metabolic and respiratory origin, comparatively. Acidosis and alkalosis.
VIII week lectures	Function disorders of the colon. Constipation. Pathophysiological forms of diarrhea. Vomiting. Ileus.
VIII week exercises	Determining the acidity of gastric juice. Breath test for Helicobacter pylori, the interpretation of the findings. Interpretation Lab. findings typical of ulcer disease associated with the pathophysiological basis of the manifestation of symptoms of the d
IX week lectures	Pathophysiology of hepatobiliary tract. Disorders metabolic functions of liver. Disorders of bilirubin metabolism. Jaundice. Pathogenic types of cholestasis.
IX week exercises	Determination of serum alkaline phosphatase activity. Detection of blood in feaces. Steatorrhea . Interpretation of findings typical of digestive pathology associated with clinical manifestations of disorders
X week lectures	Disorders of the composition and functions of bile. The occurrence of gallstones. Disorders of blood flow through the liver. The pathogenesis of portal hypertension. Ascites.
X week exercises	Determination and interpretation of hyperbilirubinemia. Bilirubinuria.
XI week lectures	The pathophysiology of organ systems for the excretion : pre-renal disorders of kidney function. Renal disorders of kidney function. Disorders of glomerular function. Vascular kidney disease.  Tubulointerstitial kidney disease.
XI week exercises	Determination of serum aminotransferase activity and gamma glutamyl transferase. Differential diagnosis of jaundice. Interpreting laboratory results typical of the various types of hepatitis, associated with methods of clinical manifestations of disorders
XII week lectures	Postrenal disorders, obstructive uropathy. Acute and chronic renal failure. Disturbance quantity and composition of urine.
XII week exercises	Microscopic examination of the urine.Interpretation of laboratory analysis typical for a variety of disorders: proteinuria, leukocyturia, hematuria, associated with methods of clinical manifestations of disorders
XIII week lectures	Pathophysiology of the nervous system. Neuromuscular disorders. Pathophysiology of epilepsy. Sensitive nervous disorders. Psychosindrome: disorders of consciousness and behavior. Disorders of cerebrospinal fluid and blood-brain barrier.
XIII week exercises	Determination of urea, creatinine and uric acid. Interpretation of laboratory findings typical for different types of disorders of renal function associated with the methods of clinical manifestations of disorders
XIV week lectures	Disorders of the structure and function of connective tissue. Disorders of creating material and connective fibers. Disorders of composition and structure of cartilage, degenerative and inflammatory joint processes
XIV week exercises	Differential diagnosis of cerebrospinal fluid: the counting and differentiation of cell types.Interpretation of laboratory results typical of the various types of meningitis associated with methods of clinical manifestations of disorders
XV week lectures	The pathophysiology of stroke.
XV week exercises	Seminar: pathophysiological aspects of nutritional disorders of brain tissue and clinical implications
XVI week lectures	
XVI week exercises	
XVII week lectures	
XVII week exercises	
XVIII week lectures	
XVIII week exercises	
XIX week lectures	
XIX week exercises	
XX week lectures	
XX week exercises	
XXI week lectures	
7011 110011 100101100	
XXI week exercises	



## ECTS catalog with learning outcomes University of Montenegro

XXIII week le	ectures							
XXIII week e	xercises							
XXIV week le	ectures							
XXIV week e	exercises							
XXV week le	ectures							
XXV week ex	xercises							
XXVI week le	ectures							
XXVI week e	exercises							
XXVII week l	ectures							
XXVII week e	exercises							
XXVIII week	lectures							
XXVIII week	exercises							
XXIX week le	ectures							
XXIX week e	exercises							
XXX week le	ctures							
XXX week ex	xercises							
Student wo	orkload	Per week: $5.5$ credits $\times$ $40/30 = 7$ hours i 20 minutes Structure: 3 hours lectures, 3 hours exercises 1 hour 20 minutes students work, by his/her own Teaching and final exam: $(7h\ 20\ min)\ \times\ 16 = 117\ h\ 20$ min Necessary preparations before the beginning of the semester (administration,enrollment,verification) Total load for the subject $5.5\ \times\ 30 = 165$ hours Additional work for preparation of the exam in correctional term including passing exam from 0 to 33 hours (remaining time from first two week up to total load for the subject $165$ hours)						
Per week				Per semester				
11 credits x 40/30=14 hours and 40 minuts 3 sat(a) theoretical classes 0 sat(a) practical classes 3 excercises 8 hour(s) i 40 minuts of independent work, including consultations								
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i	oretical classe ctical classes 40 minuts	es		Necessary prepara (administration, re- 14 hour(s) i 40 r Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure	ninuts x 16 =234 h tion before the beging gistration, certificat ninuts x 2 =29 ho the subject: (r(s) exam preparation in the temedial exam fro to the total load for	nning of the semes ion): ur(s) i 20 minuts  n the preparing exam 0 to 30 hours (rethe item)  minuts (cources)	am period, emaining time from , 29 hour(s) i 20	
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i	oretical classes ctical classes definition of the control of the class dent work, incl	es		14 hour(s) i 40 m Necessary prepara (administration, re- 14 hour(s) i 40 m Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure minuts (preparat	ninuts x 16 =234 h tion before the beging gistration, certificat ninuts x 2 =29 ho the subject: (r(s)) exam preparation in exam preparation in exam to the total load for nuts ex 234 hour(s) i 40	nning of the semes ion):  ur(s) i 20 minuts  In the preparing examom 0 to 30 hours (rethe item)  minuts (cources) 0 minuts (additional interesting int	am period, emaining time from , 29 hour(s) i 20 nal work)	
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i of independe	oretical classes ctical	es		14 hour(s) i 40 m Necessary prepara (administration, re- 14 hour(s) i 40 m Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure minuts (preparat Students are reque practical work and	ninuts x 16 = 234 h tion before the beging gistration, certificat minuts x 2 = 29 ho the subject: ir(s) rexam preparation in eremedial exam from to the total load for nuts ex 234 hour(s) i 40 ested to attend lectures	nning of the semes ion): ur(s) i 20 minuts  n the preparing exact on 0 to 30 hours (rethe item) minuts (cources) 0 minuts (additional interesting and exercises, interesting i	am period, emaining time from , 29 hour(s) i 20 mal work) to prepare	
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i of independe	oretical classes ctical	es		14 hour(s) i 40 m Necessary prepara (administration, re- 14 hour(s) i 40 m Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure minuts (preparat Students are reque practical work and Every days when s 1. General Pathoph Pathophysiology I a	tion to the beging is tration, certificate in the subject:  In (s)  In exam preparation is exam preparation for the total load for nuts  In (234 hour(s) is extend lectured to take colloquiums	nning of the semes ion):  ur(s) i 20 minuts  In the preparing exact on 0 to 30 hours (rethe item)  minuts (cources) 0 minuts (additional and exercises, in the idea)  ures and exercises, in the idea	am period, emaining time from , 29 hour(s) i 20 nal work) to prepare edule i Sad,2015,Clinical vi Sad, 2015.	
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i of independe	oretical classes ctical classes of the classes of t	es		14 hour(s) i 40 m Necessary prepara (administration, re- 14 hour(s) i 40 m Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure minuts (preparat Students are reque practical work and Every days when s 1. General Pathoph Pathophysiology I a Handbook of practic Dujmović F., Stošić Chekup and assess	tion before the beging istration, certificate ininuts x 2 = 29 how the subject:  (r(s) (rexam preparation is exam preparation is exam preparation in the total load for initial initial examples in the total load for initial examples in the total load load in the total load load in the total load for in the tota	nning of the semes ion): ur(s) i 20 minuts  In the preparing exact on 0 to 30 hours (rethe item)  minuts (cources) 0 minuts (additional additional additio	am period, emaining time from , 29 hour(s) i 20 mal work) to prepare edule i Sad, 2015, Clinical vi Sad, 2015. ysiology , editors	
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i of independe  Student ob  Consultatio Literature	oretical classes ctical classes ctical classes defined with the control of the co	es		14 hour(s) i 40 m Necessary prepara (administration, re- 14 hour(s) i 40 m Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure minuts (preparat  Students are reque practical work and Every days when s  1. General Pathoph Pathophysiology I a Handbook of practi Dujmović F., Stošić Chekup and assess Student must have at the end of II sem The students atten	tion before the beging istration, certificate ininuts x 2 = 29 how the subject:  (r(s) (rexam preparation is exam preparation is exam preparation in the total load for initial initial examples in the total load for initial examples in the total load load in the total load load in the total load for in the tota	nning of the semes ion): ur(s) i 20 minuts  In the preparing exact on 0 to 30 hours (rethe item)  minuts (cources) 0 minuts (additional interest and exercises, interest and e	am period, emaining time from , 29 hour(s) i 20 enal work) to prepare edule ii Sad,2015,Clinical vi Sad, 2015. ysiology , editors exam 50 points s exam. Final exam	
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i of independe  Student ob  Consultatio Literature  Examinatio	oretical classes ctical classes ctical classes defined with the control of the co	es		14 hour(s) i 40 m Necessary prepara (administration, re- 14 hour(s) i 40 m Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure minuts (preparat  Students are reque practical work and Every days when s  1. General Pathoph Pathophysiology I a Handbook of practi Dujmović F., Stošić Chekup and assess Student must have at the end of II sem The students atten	tion before the beging istration, certificate in the subject:  In (s)  In exam preparation is exampled in the lecture in the interval is exampled in the lecture in the interval is exampled in the lecture is exampled in the lectures all to the lectures all	nning of the semes ion): ur(s) i 20 minuts  In the preparing exact on 0 to 30 hours (rethe item)  minuts (cources) 0 minuts (additional interest and exercises, interest and e	am period, emaining time from , 29 hour(s) i 20 enal work) to prepare edule ii Sad,2015,Clinical vi Sad, 2015. ysiology , editors exam 50 points s exam. Final exam	
3 sat(a) theo 0 sat(a) prac 3 excercises 8 hour(s) i of independe  Student ob  Consultatio Literature  Examinatio	oretical classes ctical classes ctical classes defined with the control of the co	uding o		14 hour(s) i 40 m Necessary prepara (administration, re- 14 hour(s) i 40 m Total workload for 11 x 30=330 hou Additional work for including taking th the first two items 66 hour(s) i 0 mi Workload structure minuts (preparat  Students are reque practical work and Every days when s  1. General Pathoph Pathophysiology I a Handbook of practi Dujmović F., Stošić Chekup and assess Student must have at the end of II sem The students atten	tion before the beging istration, certificate in the subject:  In (s)  In exam preparation is exampled in the lecture in the interval is exampled in the lecture in the interval is exampled in the lecture is exampled in the lectures all to the lectures all	nning of the semes ion): ur(s) i 20 minuts  In the preparing exact on 0 to 30 hours (rethe item)  minuts (cources) 0 minuts (additional interest and exercises, interest and e	am period, emaining time from , 29 hour(s) i 20 enal work) to prepare edule ii Sad,2015,Clinical vi Sad, 2015. ysiology , editors exam 50 points s exam. Final exam	