

"CAROL DAVILA" UNIVERSITY OF MEDICINE AND PHARMACY BUCHAREST





DISCIPLINE GRID

1. Programme:

1.1.	CAROL DAVILA UNIVERSITY OF MEDICINE AND PHARMACY BUCHAREST
1.2.	FACULTY OF DENTISTRY / 2 nd DEPARTMENT
1.3.	DIVISION: Internal Medicine
1.4.	STUDY DOMAIN: Health, sectoral regulated within European Union
1.5.	STUDY LEVEL: LICENCE
1.6.	STUDY PROGRAMME: DENTAL MEDICINE IN ENGLISH

2. Discipline:

2.1.	DISC	IPLI	NE NAME: I	MEDICAL S	SEMIOLOGY	7			
2.2.	LOCA	LOCATION: THE COUNTY EMERGENCY CLINICAL HOSPITAL ILFOV							
2.3.	Lectures tenure:								
	Prof. Laura Carina Tribus (MD, PhD)								
2.4.	Practi	cal c	lasses tenure:						
	Assoc. Prof. Laura Carina Tribus (MD, PhD)								
	Lecturer Gabriela Anca Angelescu (MD, PhD)								
	Assistant Lecturer Corina Costache (MD, PhD)								
	Assistant Lecturer Andreea Maria Calapod (MD, PhD)								
	Assistant Lecturer Francisc Iohann Bach (MD, PhD)								
2.5.	•	II	2.6.	IV	2.7.	Exam	2.8. Type of	CD/DD	
Study	year	11	Semester	1 V	Evaluation	Exam	discipline	CD/DD	

3. Estimated total time (hours/semester)

No. hours/week	4	out of which	Lectures: 2	Laboratory session: 2
Total hours out of	56	out of which	Lectures: 28	Laboratory sessions: 28
learning schedule	30	out of which	Lectures. 20	Laboratory sessions. 20

Time distribution	hours
Textbook study, lecture support, bibliography and notes	10
Supplementary documentation activity in the library, on online platforms	10
Practical activity support material, homework, portfolio and essays	10
Tutorial activity	4
Examinations	6
Other activities	4
Total hours of individual study	44
Total hours per semester	100
Credits	4

4. Preconditions

4.1. curriculum	Knowledge of
	- human anatomy
	- human physiology and pathophysiology
	- general and clinical pharmacology
4.2. proficiencies	Knowledge of
_	- the patient's management

5. Conditions

5.1. for lecture	Lecture hall with a capacity of minimum 70 seats, computer, overhead projector
activity	
5.2. for	Hospital wards, clinical laboratory, radiology and ultrasound offices
laboratory	
activity	

6. Accumulated skills

6.1. Proficiencies	I. Knowledge (cognitive dimension)
(knowledge	Skills acquired by the student:
and abilities)	 the ability to recognize the main symptoms, signs and syndromes in medical semiology the ability to make an accurate diagnosis specific to Internal Medicine the ability to make a differential diagnosis the ability to recognize (identify) very complex cases and refer them to colleagues holding the required competencies to solve the case
	II. Abilities (functional dimension)
	• the ability to perform a full and accurate clinical examination in the field of Internal
	Medicine
	 the ability to perform the main clinical maneuvers typical of Internal Medicine
6.2. Transversal	III. Role skills
skills	■ The identification of the sought-after objectives, of the available resources, of the
(role,	conditions regarding their achievement, of the work stages, of the working times,
professional	of the corresponding terms for completion and related risks
and personal development)	
uc recopmenty	IV. Professional and personal development skills
	 The identification of the roles and responsibilities in a pluridisciplinary team and the implementation of efficient communication and working techniques within the team and in the relation with the patient. The efficient use of information sources, of assisted communication and professional training resources

7. Objectives (based on the grid of acquired specific skills)

7.1. General	The Medical Semiology course and practical internship aim at presenting the general and
Objective	specific data on each body system, in terms of the signs, symptoms and syndromes, in order

to acquire the necessary skills required for the clinical examination; the drafting of a full and rigorous case study, the practical acquaintance with the patient They will acquire general knowledge on the Internal Medicine-specific pathology; They will establish the most efficient means of communication with the patient and they will further develop the required skills for the examination of the patient, in order to make an accurate Internal Medicine diagnosis They will be able to choose the best treatment plan for the various clinical forms of Internal Medicine diseases as well as for medical emergencies. They will improve their practical skills in order to be able to cover the clinical stages of the diagnosis and treatment of Internal Medicine diseases 7.2. Specific The students will set a trustworthy relation with the patients, in order to make the **Objectives** case history and perform the clinical examination; At the end of the course, the students will be able to: make an accurate diagnosis of the clinical elements falling under the scope of Internal establish the best treatments for the diseases and emergencies of Internal Medicine indicate the best attitude when facing medical emergencies

8. Content

8.1. Lectures	No. hrs/topic	Teaching method	Obs.
Lecture 1. The definition of semiology. Study objective.	2		
Diagnosis. Prognosis. Symptom. Sign. Syndrome. The			
observation chart, the general data, the reasons for admission, the			
family medical history, the personal-physiological and			
pathological history, the anamnesis			
Lecture 2. General signs –fever, hypothermia, headache,	2		
asthenia, Objective clinical examination: Inspection:			
Consciousness; positions; edema, nutritional status, constitution,			
size, Percussion : technique; audible, dim, tympanic sound;			
Palpation: technique; transmission of vibrations; Auscultation:			
technique: areas; types of sounds			
Lecture 3. THE CLINICAL EXAMINATION OF THE BODY	2		
SYSTEMS : Semiology of the skin and skin appendages: changes			
in the color of the integuments, jaundice, cyanosis, pigmentary			
skin changes, skin hemorrhages, skin vascularization changes;			
cutaneous rashes, nodules, trophic skin disorders, changes in the			
sudoriferous secretion, semiology of the nails, semiology of the			
hair, gait analysis, facies, semiology of the eyes, height changes,			
nutritional status, constitution, semiology of the lymph nodes			
Lecture 4. SEMIOLOGY OF THE RESPIRATORY TRACT :	2		
peculiarities of the anamnesis in the semiology of respiratory tract		The interestina	
disorders; personal history; causes of thoracic pain; peculiarities		The interactive	
of thoracic pain; examples of thoracic pain; dyspnea, special		presentation of the	
breathing patterns, cough, expectorations, vomit, hemoptysis,		material according	
cyanosis		to the syllabus,	
Lecture 5. RESPIRATORY TRACT SEMIOLOGY	2	using multimedia	
Objective examination of the respiratory tract disorders:		means, power point	
inspection, percussion, palpation, auscultation, superadded		presentations, movies related to	
respiratory sounds, paraclinical respiratory tract investigation		the teaching	
methods		- activity	
Lecture 6. MAIN PLEUROPULMONARY SYNDROMES:	2	activity	
bronchitis syndrome, the clinical syndrome in bronchiectasis, lung			
condensation syndrome, cavitary syndrome, lung abscess, lung			
hyperaeration syndrome (alveolar distention syndrome), bronchial			
asthma, pulmonary emphysema, pleural syndromes, pleuritis,			
pleural fluid effusion syndrome = pleurisy, pleural symphysis			
syndrome, pleural air effusion syndrome = pneumothorax,			
mediastinal syndrome			
Lecture 7. SEMIOLOGY OF THE CARDIOVASCULAR	2		
SYSTEM: Key signs and symptoms: cardiac dyspnea,			
palpitations, cardiac pain, peripheral vascular pain, cardiac cough,			
loss of consciousness			
Lecture 8. CARDIAC PHYSICAL EXAMINATION:	2		
Inspection; Palpation; Percussion; Auscultation. Additional heart			
sounds, the general murmur production mechanism, the			
examination of the arteries, the clinical examination of the veins;			
paraclinical cardiovascular system investigation methods			
Lecture 9. CARDIOVASCULAR SYNDROMES: Pericardial	2		
syndromes, myocardial syndromes, coronary failure syndromes:			
exertional angina, acute myocardial infarction. High blood			
pressure syndrome. Low blood pressure syndrome. Cardiac failure			
syndrome			

Lecture 10. CARDIOVASCULAR SYNDROMES: Mitral	2	
stenosis, mitral failure, mitral valve disease, aortic stenosis, aortic	2	
failure		
Lecture 11. DIGESTIVE TRACT SEMIOLOGY: THE	2	
OBJECTIVE EXAMINATION OF THE DIGESTIVE	2	
TRACT: General inspection, integument inspection, lip		
inspection, gum inspection, buccal cavity inspection, oral cavity		
inspection, tongue examination, the examination of the floor of		
the mouth, the examination of the palate, the inspection of the soft		
palate; changes in the pharynx and tonsils; the examination of the		
abdomen: inspection, palpation, percussion, auscultation of the		
abdomen		
Lecture 12. DIGESTIVE TRACT DISORDER SYMPTOMS:	2	
appetite disorders, nausea, vomiting, hematemesis, abdominal	_	
pain		
DIGESTIVE DISORDER SIGNS: Changes in the stool,		
changes in the taste, halitosis changes, painful tongue, eructation,		
hiccupping, abdominal meteorism		
Lecture 13. Semiology of the liver: ascitic syndrome, hepato-	2	
cellular failure syndrome, portal hypertension syndrome.		
Semiology of the spline. Semiology of the pancreas		
Lecture 14. RENAL TRACT SEMIOLOGY: Family medical	2	
history, personal pathological history Symptomatology of renal		
disorders: diuresis disorders, urinary disorders. Urinary signs.		
Physical examination of the renal-urinary tract. Paraclinical		
examination of the renal tract. Renal syndromes.		
URINARY TRACT SYNDROMES: glomerular nephropathy		
syndrome, nephrotic syndrome, interstitial nephropathy syndrome		
(acute and chronic pyelonephritis), tubular syndromes, vascular		
renal syndromes, acute renal failure syndrome, chronic renal		
failure syndrome		

8.2 Laboratory Sessions	No. hrs/topic	Teaching method	Obs.
LP 1 . Presentation of the observation chart. Symptom, sign, syndrome. Diagnosis	4	Clinical demonstrations	
LP 2. General objective examination – inspection, palpation, percussion, auscultation	4	regarding the examination of the	
LP 3. Examination of the integuments, mucosae, eyes, skin appendages, lymph nodes	4	patients with internal medicine-specific	
LP 4. Main respiratory syndromes. Objective examination of the respiratory tract	4	disorders. Depending on the	
LP 5. Main cardiovascular syndromes. Objective examination of the cardiovascular system BP measurements	4	hospitalized cases, the practical internship approaches the	
LP 6 . The objective examination of the oral cavity and abdomen. Clinical examination of the liver, pancreas and spline	4	concrete data regarding the	
LP 7. Objective examination of the renal tract	4	diagnosis, evolution and treatment principles for the aforementioned disorders. The weekly records kept for the admitted cases helps cover all the practical aspects of the	

		pathology presented during the course	
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8.3. Bibliography for lectures and laboratory/practical sessions

Bibliography for the lecture and the practical courses

- 1. The current lecture
- 2. Semiologie medicală și diagnostic diferențial, Ion I. Bruckner, Editura Medicală, 2021
- 3. Semiologie medicală, Ion Dina, Editura Universitară Carol Davila, București, 2018
- 4. Clinical Semiology, first English edition, Dorel Sîmpelean, Călin Vasile Vlad. Bioflux Publishing House, Cluj Napoca, 2019
- 5. General Medical Semiology Guide, part I, Manuela Stoicescu, Academic Press, 2019 Semiologie medicală pentru medicina dentară, Angela Vlădan Sopa, Editura Medicală, 2005
- 9. Corroborating the contents of the discipline with the expectations of epistemic community representatives, professional associations and employers in the fields representative for the program

The knowledge of the main signs of manifestation of the diseases is mandatory for the accurate diagnosis of the internal medicine diseases and in order to adopt the therapeutic attitude suitable for each patient

Evaluation

10.1 Evaluat Activity	Evaluation Criteria	Methods of evaluation	% out of
type			final grade
	A. Knowledge for mark 5: - 50% of corrected answers – test containing 30 multiple questions		
Lecture	B. Additional knowledge for mark 10 90% of correct answers - test containing 30 multiple questions written paper: extended topics aiming at assessing the logical acquisition of the taught information. The topics cover all the main chapters.	Exam	90%
Laboratory Sessions	A. Knowledge for mark 5: - the indication of the sign/symptom exhibited by a specific patient B. Additional knowledge for mark 10 practical examination: maneuvers - there is a grading scale for the maneuvers that the student must be familiar with	Practical assessment	10%
Minimum po	 erformance standards		

Date: Chair of Internal Medicine Division, 22nd August 2024 Prof. Laura Carina TRIBUS (MD, PhD)

Department director,

Date of the approval in Prof. Emerit Alexandru BUCUR (MD, PhD)
Department Board: