

9 Carol Davila" University of Medicine and Pharmacy **Quality Assurance Committee**

DISCIPLINE SHEET

1. Data about the programme

1.1.	"CAROL DAVILA" UNIVERSITY OF MEDICINE AND PHARMACY
1.2.	FACULTY OF MEDICINE
1.3.	DEPARTMENT 9
1.4.	DISCIPLINE PHYSICAL MEDICINE AND REHABILITATION
1.5.	DOMAIN OF STUDY: HEALTH – Sectorally regulated within the European Union
1.6.	STUDY CYCLE: LICENCE
1.7.	STUDY PROGRAME: MEDICINE – ENGLISH MODULE

2. 2.	. Data ab	out disc	ipline				
2.1.	Name of	Name of the discipline in the educational plan: Pain Management					
2.2.	Disciplin	Discipline code:					
2.3.	Disciplin	e type (FD/SD/CD):				
2.4.	Disciplin	e regim	en (MD/OPD/):Ol	PD			
2.5.	The hold	ler of th	e course activities				
	Assoc. Pa	rof. DEI	LIA CINTEZĂ				
	Lecturer	DANIE	LA POENARU				
	Lecturer	MARIA	ANA ISABELA C	ONSTANTIN	OVICI		
2.6.	The hold	ler of th	e seminar activitie	es:			
	Assoc. Prof. DELIA CINTEZĂ						
	Lecturer DANIELA POENARU						
	Lecturer MARIANA ISABELA CONSTANTINOVICI						
	Univ. teaching assistant ROXANA NARTEA						
	Univ. teaching assistant CLAUDIA GABRIELA POTCOVARU						
	Univ. teaching assistant IOANA MIRUNA SĂNDULESCU						
2.7. Y	7. Year of IV 2.8. Semester I/II 2.9. Type of C						
study	7				evaluation		
					(E/C)		

3. Total estimated time (hours/semester of didactic activity an self preparation/study

I. Academic training (teaching, practical application, assessment)							
3.1. Nr hours/week	2	From	3.2.	2	3.3. seminary/	2	
		which:	lecture		laboratory		
3.4. Total hours of		From	3.5.	10	3.6. seminary/	4	
educational plan		which:	lecture		laboratory		
Evaluation (nr. of h	Evaluation (nr. of hours): 2						
II. Self preparation/study							
Time allocation hours							
Study of course materials, textbooks, books, study of the recommended minimal 6						6	
bibliography	bibliography						
Additional research in the library, research through the internet 6						6	
Performing specific activities for preparing projects, laboratories, elaborating 6					6		
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Specific preparation activities for projects, laboratory work, assignments, and		
reports		
Tutoring		6
Other activities		6
3.7. Total individual study hours		36
3.9. Total hours per semester (3.4.+ 3.7.)	50	
3.10. Number of credits 2		

4. Preconditions (where applicable)

4.1. of curriculum	Principles of drug treatment
4.2. of competences	Medical history taking, clinical examination,
	recommendation and interpretation of paraclinical
	investigation results, principles of drug treatment

5. Conditions (where applicable)

5.1. to conduct the lecture	PowerPoint presentations, use of multimedia	
	systems, and projector	
5.2. to conduct the seminar / laboratory	Equipped with the necessary apparatus for	
	conducting practical activities	

6. Learning outcomes

Knowledge	Skills	Responsibility and autonomy
The student identifies,	The student adapts, integrates, and	The student coordinates, integrates,
explains, and correlates	correctly applies evaluation methods	and supports, under appropriate
the principles of	and techniques, including those	supervision, personalized therapeutic
clinical and	assessing activity limitations and	plans for patients with pain-
paraclinical diagnosis	participation restrictions (as defined	generating conditions
with those of	in the WHO-ICF), in different types	
functional diagnosis	of pain-generating conditions.	
according to the ICF in		
different pain-		
generating conditions.		

7. Course objectives (aligned with the learning outcomes)

7.1. General objective	To provide students with the knowledge and clinical skills			
	necessary to understand the mechanisms, assessment, and			
	multidisciplinary management of pain in order to improve patient			
	function, quality of life, and participation.			
7.2. Specific objective	To understand the physiological, psychological, and social			
	mechanisms underlying pain and to apply evidence-based strategies			
	for its assessment and treatment.			
	To develop the ability to evaluate and manage acute and chronic pain			
	using pharmacological, non-pharmacological, and interventional			
	approaches within a multidisciplinary rehabilitation context.			

8. Contents

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8.1. Lecture	Teaching methods	Observations			

_	T	
COURSE 1.	Electronic presentation (PPT)	2h
Introduction.	Educational videos	
Definition. Types of		
pain. Pain pathways.		
Pain assessment. Pain		
management team.		
COURSE 2. Pain	Electronic presentation (PPT)	
management principles,	Educational videos	
pharmacological and		
non-pharmacological modalities		
	Electronic grassentation (DDT)	
COURSE 3. Acute	Electronic presentation (PPT) Educational videos	
pain: definition, types	Educational videos	
of pain,		
pharmacological and		
non-pharmacological		
management		
COURSE 4. Chronic	Electronic presentation (PPT)	
pain (I): definition,	Educational videos	
types of pain.		
Neuropathic pain:		
definition, types,		
assessment,		
pharmacological and		
non-pharmacological		
management		
COURSE 5. Chronic	Electronic presentation (PPT)	
pain (II). Fibromyalgia:	Educational videos	
definition, asssessment,		
pharmacological and		
non-pharmacological		
management. Complex		
regional pain		
syndromes: definition,		
asssessment,		
pharmacological and		
_		
non-pharmacological		
management. Other		
types of chronic pain.	Togohing mothods	Observations
8.2. Laboratory/ practical lesson	Teaching methods	Observations
LP 1: Musculoskeletal	Electronic presentation (PPT)	2h
pain (I). Cervical pain:	Educational videos	
definition, clinical		
deminion, chilical		

aspects, assessment, management. Low back pain: definition, clinical aspects, assessment, management	Practical demonstrations on patients	
LP 2: Musculoskeletal pain (II). Joint pain: definition, clinical aspects, assessment, management.	Electronic presentation (PPT) Educational videos Practical demonstrations on patients	

Recent bibligraphy:

- Electronic course materials of the discipline
- Wall & Melzack's Textbook of Pain, 7th Edition (2023) Edited by Stephen McMahon, Martin & The gold-standard reference on pain mechanisms, assessment, and treatment.
- Bonica's Management of Pain, 5th Edition (2018) Edited by Scott M. Fishman, Jane C. Ballanty Comprehensive multidisciplinary guide to clinical pain management.

9. Evaluation

Activity type	9.1. Evalua	ation	9.2. Evaluation methods	9.3. Percentage in the final grade
9.4. Lecture	Knowledge of the theoretical concepts taught in the course		Attendance at the course Written multiple-choice exam with 10 questions	
9.5. Seminary/ practical activity	Activity during practical transessions	the ining	Attendance at practical sessions	50%
9.5.1. Individual project (if applicable	-		-	-
9.6. Minimum perform 50% from each activity		ation		•

Date of completion:	Signature of the course holder	Signature of the laboratory
		holder

Date of approval by the
Department Council: Signature of the Department Director