

"CAROL DAVILA" UNIVERSITY OF MEDICINE AND PHARMACY BUCHAREST Faculty of Dentistry



Dental Medicine in English

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: LEGAL MEDICINE AND BIOETHICS
1.4.	Study domain: Healthcare – regulated sector within the EU
1.5.	Study level: BACHELOR'S DEGREE
1.6.	Study programme: DENTAL MEDICINE IN ENGLISH

2. Discipline:

2.1.	Discipline	Discipline name: HISTORY OF DENTISTRY AND MEDICINE							
2.2.	Location: \	Location: Vitan Bârzești 9, 042122, Bucharest, Romania							
2.3.	Lectures to	Lectures tenure: Prof. Dr. Sorin Hostiuc							
2.4.	Practical classes tenure: Prof. Dr. Sorin Hostiuc								
2.5. 5	2.5. Study year II 2.6. Semester III 2.7. Evaluation Colloquium 2.8. Type of discipline ED/SD								

3. Estimated total time (hours/semester)

No. hours/week	2	out of which	Lectures: 1	Laboratory session: 1
Total hours out of learning schedule	28	out of which	Lectures: 14	Laboratory sessions: 14

Time distribution	hours
Textbook study, lecture support, bibliography and notes	6
Supplementary documentation activity in the library, on online platforms	6
Practical activity support material, homework, portfolio and essays	6
Tutorial activity	2
Examinations	1
Other activities	1
Total hours of individual study	22
Total hours per semester	50
Credits	2

4. Preconditions

4.1. curriculum	-
4.2. proficiencies	-

5. Conditions

5.1. for lecture activity	- A classroom;
•	- Projector, computer, software licenses (office software, bibliographic
	reference management software);
	- Internet access and computer (for online activities), Linux server, web
	domain (elearnmed.ro).
5.2. for laboratory activity	- A classroom;
	- Projector, computer, software licenses (office software, bibliographic
	reference management software);
	- Internet access and computer (for online activities), Linux server, web
	domain (elearnmed.ro).

6. Accumulated skills

6.1. Proficiencies (knowledge and abilities)	he ability to understand the evolution of medical and dental concept in a istorical context.				
6.2. Transversal skills (role, professional and personal development)	 historical context. al skills involvement in scientific research activities by participating in elaboration of papers, studies, specialized articles; 				

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

7.1. General Objective	Formation of an appropriate conduct in scientific publishing.		
7.2. Specific Objectives	Knowledge of the role of the history of dentistry in the national, regional and		
	international context.		
	Knowledge of the development of medical ideas.		
	Develop skills in identifying factors that have brought about major		
	transformations in the biomedical sciences.		
	Learning and understanding the medical terminology used in this class.		
	Understanding biographies in the context of the history of science.		
	Cultivation of autonomous research and learning skills, including within a		
	formal framework of historiographical and interdisciplinary research topics.		
	Cultivation of communication, analytical and conceptual synthesis skills.		

8. Content

8.1	. Lecture	No. hrs/topic	Teaching method	Obs.
1.	History of dentistry in Antiquity.	2		
2.	History of dentistry in Middle Ages and the Renaissance. The role of barbers in the development of dental procedures.	2		
3.	Development of dentistry in the modern and contemporary period. Pharmacology in dentistry, development of oral health concepts, development of dental specialties.	2	Course (possibly with online and interactive	
4.	Medicine-dentistry interfaces in the history of medicine.	2	components)	
5.	History of restorative materials in dentistry.	2		
6.	History of forensic odontostomatology.	2		
7.	The importance of the study of teeth in archeology.	2		

8.2. Seminars	No. hrs/topic	Teaching method	Obs.
1. Case studies in the history of dentistry in Antiquity	2		

2.	Case studies in the history of dentistry in Middle Ages and the Renaissance. The role of barbers in the development of dental procedures	2		
3.	Case studies regarding the development of dentistry in the modern and contemporary period. Pharmacology in dentistry, development of oral health concepts, development of dental specialties.	2	Course (possibly	
4.	Major personalities in the history of medicine that had contributions in the development of stomatology in Romania and abroad	2	with online and interactive components)	
5.	Case studies in the history of restorative materials in dentistry. The amalgam wars.	2		
6.	Case studies in forensic odontostomatology	2		
7.	Case studies - The importance of the study of teeth in archeology	2		

8.3. Bibliography for lectures and laboratory/practical sessions

- 1. Buda O. O istorie a medicinei românești. Discursuri inaugurale medicale din vremea lui Carol I. Ed. Tritonic, București, 2009
- 2. Bologa VL, Milcu Ş. Istoria medicinei românești, Ed. Medicală, București, 1972
- 3. Hostiuc S. Tratat de medicină legală odontostomatologică. Ed. All, București, 2019
- 4. Ring, ME. Dentistry. An illustrated history. Mosby, New York.

9. Corroborating the contents of the discipline with the expectations of epistemic community representatives, professional associations and employers in the field's representative for the program

The discipline is needed for a better understanding of dental concept in a historiographical context.

10. Evaluation

10.1. Evaluation					
Activity type	Evaluation Criteria	Methods of evaluation	% out of final grade		
Lecture	A. Knowledge for mark 5: Good practices in scientific publishing. B. Additional knowledge for mark 10: Scientific misconduct	Colloquium	60%		
Seminar	Synthetic and analytic capacity.	Colloquium. Case presentations. Reports (including interim reports and other activities)	40%		
	formance standards				
Understanding	the received information and their integration in t	the dental practice.			

Date: 22.05.2023	Chair of Legal Medicine and Bioethics Division, Prof. Dr. Sorin Hostiuc
Date of the approval in Department Board:	Department director, Prof. Dr. Alexandru Bucur