

"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 / 3 rd DEPARTMENT
1.3.	Division: MEDICAL INFORMATICS AND BIOSTATISTICS
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 name: DATABASES IN DENTISTRY						
2.2.	Location: 4	Location: 4-6 Eforie Street, Bucharest					
2.3.	Lecture ten	Lecture tenure: Ionuț-Adrian Chiriac, Ph.D Lecturer					
2.4.	2.4. Practical classes tenure: Ionuţ-Adrian Chiriac, Ph.D Lecturer						
					ED/FD		

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	2
Practical activity support material, homework, portfolio and essays	4
Tutorial activity	2
Examinations	6
Other activities	2
Total hours of individual study	22
Total hours per semester	50
Credits	2

4. Preconditions

4.1. curriculum	The student must have completed algebra and IT&C courses – "Information Technology
	and Computers" - high school level (regardless of the route).
	The student must have basic knowledge of algebra elements, computer editing - high
	school level and general knowledge of computer work.

4.2. proficiencies	The student must be able to:
	- explore the internet
	- identify documentation and help menus in apps
	- execute a sequence of steps described in an audio-video and/or tutorial
	- on a computer and digital text editing

5. Conditions

5.1. for lecture activity	The teaching activity is carried out in the amphitheater. The activity does not imply special environmental conditions. The room must provide a capacity of 90 students. In terms of infrastructure, the room must be equipped with computer (including the necessary software applications), projection screen and video projector. The projection screen must be large enough to allow the slides to be projected in such a way that they are visible from any place in the room. The internet connection and an audio system are optional. If the course activity cannot be carried out in normal regime (the one described above), for reasons of natural disasters, pandemics, etc. it will be carried out online, with synchronous activities on one of the 2 platforms of UMFCD G-Suite or Moodle.
5.2. for laboratory activity	The didactic activity takes place in the seminar/laboratory room. The activity does not imply special environmental conditions. Complete PC workstations are required in proportion to the number of students in the group. All computer equipment must be connected to the Internet and have installed the computer applications necessary for an optimal performance of the teaching activities. If the laboratory activities cannot be carried out in normal regime (the one described above), for reasons of natural disasters, pandemics, etc. they will be carried out online, with synchronous activities on one of the 2 platforms of UMFCD G-Suite or Moodle.

6. Accumulated skills

6.1. Proficiencies	Acquired skills by the student:					
(knowledge and abilities)	 Deepening knowledge on classification, codification, organization, structuring, recording and accessing information in the electronic environment. Developing skills in organizing, structuring, ordering, selecting, searching, retrieving, extracting and transferring information in working with computer registers and medical databases. Deepening knowledge, training and learning the ability to use database exploitation facilities for the purpose of formulating professional hypotheses and conclusions. Familiarity with large databases (din terms of number of records – bigdata, data warehouse). Deepening the functionalities offered by the MS ACCESS applications as well as familiarizing with RO DRG v.1 (the current version in the medical system in Romania. 					
6.2. Transversal skills	- analytical and synthesis capacity.					
(role, professional and	- the ability to integrate into a multidisciplinary work environment.					
personal development)	- the ability to communicate in technical language.					
	- supporting a professional point of view using arguments derived from advanced database analysis.					
	- the ability to work in a remote team.					

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

7.1. General Objective	Being an optional course, it develops the skills acquired in the Discipline of						
	Medical Informatics and Biostatistics, especially in terms of databases. The course						
	presents theoretical notions, concepts and practical aspects regarding						
	databases, classification, coding, structuring, organization, registration, processing,						
	transmission and communication of medical information (administrative and						
	clinical).						
7.2. Specific Objectives	- Training the ability to identify input data and data output from a problem.						
	- Forming the ability to design the structure of the database by defining the types of						
	data and the relationships between them.						
	- Forming the ability to operate databases, extract relevant information and draw						
	conclusions supported by database analysis.						

8. Content

8.1. Lecture	No hours/theme	Teaching methods	Obs.
1. Introductory Lecture	2		-
1.1. Course Presentation]	
1.2. Description of the applications and IT tools			
used.		- Presentations with the	
1.3. Practical examples of the relevance of		help of slides	
databases to dentists		- Demonstrations	
1.4. Mathematics essentials necessary to		- Heuristic Dialogue	
successfully complete the course		- Conversation	
2. Types of Database Architectures	2	Cl	
2.1. Tables - Fields/Records		Classroom/Informatics	
2.2. Forms - Entering and updating data		Laboratory	
3. Advanced Database Operations (1)	2	Course support: - Power Point	
3.1. Queries – Conditions – Sorting/Filtering		presentation	
3.2 Reports – Organization of information on the		- multimedia educational	
page		software	
3.3. Relationships — Connections in a database		- discipline website,	
3.4. Queries calculated fields – edit formulas and		accessible only from the	
data format configuration		local network (intranet)	
4. Advanced Database Operations (2)	2	- course support manuals	
4.1. Import / Export data from other databases		(electronic, multimedia	
4.2. Database security		and printed format)	
4.3. Protecting and restoring databases		- practical demonstration	
5. Management applications offices and clinics	2	support (Internet usage)	
5.1 DentaPro		support (internet usuge)	
- New Patient, Personal Data Sheet, Anamnesis,		If the course activity cannot	
Agenda Patient Appointment, Dental Status,		be carried out face-to-face,	
Clinical Data Sheet, Plan of Treatment, Balance for		the online platforms will be	
Clinic		used in synchronous	
5. 2 DentalMap		regime:	
- Patient Data, Daily Schedule, Schedule,		Cloud/Online - Practical	
Materials Management, Prosthetic Sheet, List of		work support:	
Dental Technicians, Dental Mirror, Initial Patient		Educational platform	
Status, Plan		Google Suite -Google	
treatment, Receipts and payments database,		Classroom, Google Meet,	
Summary of Reports, DentalMap Statistics		Google Calendar, Google	
6. Using databases in the financing of dental	2	Forms, Google Drive	
medicine activity - DRG system (1)		The Moodle	
6.1 Introduction to DRG – dentistry		https://cursuridentara.umfc	
6.2 Performance indicators. Reflection of		d.ro/platform.	
performance indicators in financing the activity			
7. Using databases in the financing of dental	2		
medicine activity - DRG system (2)	_		

7.1 Case studies on the DRG system in dentistry 7.2 Optimizing the use of the DRG system in		
dentistry		

8.2	. Laboratory sessions	No. hours/topic	Teaching method	Obs.
1.	 Introductory LP Presentation of the online use of educational software Google Classroom, Meet, Calendar, Forms, Drive the Moodle platform https://cursuridentara.umfcd.ro/. Laboratory - Initiation on how to work and use the local computing network and internet access. Work Protection Training 	2	Presentation Information analysis Heuristic conversation, Demonstration Discovery and guided research Problematization, exemplification, debate Informatics Laboratory - MS Windows operating	-
2.	 Microsoft Access program. Design of relational databases. Practical Application (I) Tables/Fields and Records. Data Types and Properties 	2	system software, MS Office software package Power Point presentation Multimedia educational software	
3.	 Microsoft Access program. Design of relational databases Practical Application (II) Forms/Stages of Configuration and Editing Format. Entering and Updating data 	2	 discipline website (accessible from the local intranet network) manual in electronic and printed format dental imaging demo software applications 	
4.	Microsoft Access Program • Design of relational databases Practical application (III). Sorting and Filtering. Simple and Complex Queries.	2	- computer applications in dental medicine Technical equipment/ Informatics laboratory: Local computing and Internet network	
5.	 Microsoft Access Program Design of relational databases Practical application (IV) Queries with Calculation Formulas. Functions and Statistical Formulas in Access 	2	 network-interconnected workstations computer-assisted training and evaluation software (Veyon and Moodle system) multimedia equipment 	
6.	 Microsoft Access Program Design of relational databases Practical application (V) Relationships and Reports. Data Import and Export in Access. 	2	 Projector projection screen blackboard Support of practical works: Online Educational platform 	
7.	Assessment	2	Google Suite - Google Classroom, Google Meet, Google Calendar, Google Forms, Google Drive The Moodle https://cursuridentara.umfcd.ro/ platform.	

8.3. Bibliography for lectures and laboratory/practical sessions

- 1. ECDL Database Manual Microsoft Access 2019 Raluca Constantinescu, Ionut Dănăilă, ISBN / ISSN, 978-606-9037-10-2, ECDL Romania Publishing House 2020
- 2. Ionut-Adrian Chiriac, "Database Applications Microsoft Access Guide for Practical Works", 2021 published online on Google Classroom – in the process of publishing printed physical format
- 3. Microsoft Access 2016 Bible Michael Alexander, Wiley Ed., USA, ISBN: 978-1-119-08654-3, 2015
- 4. Ionut Adrian Chiriac "Contributions regarding the interaction with medical education systems for persons with auditory disabilities" Politehnica Publishing House Timisoara, 2015
- 5. www.drg.ro

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 content of the Discipline is evaluated annually both in relation to the feedback obtained from students and especially to the expectations of the labor market reflected following the consultations with the business environment in the field in the context of the multiparty protocols signed by the faculty. The content of the Discipline is thus designed to provide professional familiarity and autonomy regarding the databases for a dentist.

10. Evaluation

10.1. Evaluation			
Activity type	Evaluation Criteria	Methods of evaluation	% out of final grade
Course	 The final verification is focused on the evaluation of the knowledge and skills acquired during the semester. The Oral Exam consists in the practical solution of some requested subjects and the demonstration of the theoretical knowledge associated with the subject. A. Knowledge of Grade 5: Grade 5 is obtained after meeting the criteria defined in the Minimum Performance Standard. B. Additional knowledge for grade 10 Grade 10 will be determined according to the scoring system associated with the evaluation grid. 	Test / Oral Exam	50%
Practical works	Periodic assessment of students is made by evaluating the projects carried out during the semester, according to the scoring scales established at the level of the discipline, for each project and topic.	Evaluation of projects/ Tests	50%
Minimum perfor		ı	

Correctly define the architecture of a database for a practical application. Knowledge and differentiation of the main types of operations that can be performed in databases - data entry, queries, sorting, filtering. Encoding of the main types of data - numerals, ordinals, currency, date, text, etc. Knowledge of the main performance indicators defined in the DRG.

Date: 22.05.2023	Chair of Medical Informatics and Biostatistics, Lecturer Ionuț-Adrian Chiriac
Date of the approval in Department Board:	Department Director,
•••••	Prof. dr. Dana-Cristina Bodnar, Ph.D.