

Faculty	MEDICINE
Department	THE DEPARTMENT OF PRECLINICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Phisiopatl	hology. lmmunolog	ЗУ				
Didactic function, name and surname of the course holder	Assoc. Pro	of. PhD Cristescu	Cristin	a Daniela	l		
Didactic function, name and surname of the laboratory holder	Assoc. Pro	Assoc. Prof. PhD Cristescu Cristina Daniela					
The discipline code	DM 2.3.1	DM 2.3.1 The formative category of the discipline FD					
Academic year	II	II Semester* I Type of final evaluation (E, V, C)				Е	
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits					4		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	4	4 Of which course hours		seminary / laboratory / clinical internship	3	
Total hours of the curriculum	56	Of which course hours	14	seminary / laboratory / clinical internship	42	
		Total hours per semester	100			
Distribution of Time					44 hours	
1. Deciphering and studying course notes					5	
2. Study after textbook, course support					10	
3. Study of the indicated minimum bibliography						
4. Additional documentation in the library						
5. Specific training activity seminar and / or laboratory						
6. Achievement homework, reports, essay, translations etc						
7. Preparation of control papers						
8. Preparation of oral presentations						
9. Preparation of final exam						
10. Consultations						
11. Documentation on the field						
12. Documentation on the Internet					0	

13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Phisiopathology. Immunolo	gy				
Professional competences specific to the discipline	A. Useful in further development as a student: 1. The general concepts taught in the Pathophysiology course allow understanding the functioning of the body as a unitary whole. 2. The topic of the practical work allows knowledge of the limits of variation of normal values, of some laboratory and paraclinical investigations, concepts necessary for students in the following years, to master how to establish the positive and differential diagnosis of a disease. B. For the professional activity as a practicing physician: 1. By acquiring some course concepts and practical work, the future provider of medical services, as a result of knowing the normal, can: - assess the health status of the body and make an appropriate decision to provide the medical service that must be performed or that will be declined to other specialists due to the health status - realize that by performing the required medical service in a quality manner, as close as possible to physiological, it contributes to achieving secondary prophylaxis, preventing the occurrence of other systemic diseases, which are not complications of the suffering for					
Transversal competencies	master the topics of study of medical semiology, internal m	minimum level of knowledge id disciplines, such as: pharmachedicine, surgery, etc.	cology, pathological anatomy,			
The general objective of the discipline	The ability to analyze and synnecessary for a correct diagno	nthesize the results of function osis.	al and laboratory explorations			
The specific objective of the discipline Learning Outcomes	Knowledge of the function of various organs and systems, their interrelationships. Knowledge of the physiology of vital organs as a basis for understanding pathophysiology and familiarity with the terminology used in the healthcare system Knowledge Skills Responsibility and autonomy					
	The student/graduate identifies, describes, and classifies the mechanisms of disease production and the types of immune response, with particularities for dentistry/dental medicine.	The student/graduate	The student/graduate integrates fundamental notions and methods of			

The content of the course – Analytical Syllabus	No. hours
1 Normal state and the concept of disease	
2 Inflammation	14
3 Pathophysiology of thermoregulation. Febrile reaction	

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4 Pathophysiology of pain	ļ
5 Pathophysiology of hemostasis	
6 Post-aggressive systemic reaction	
7 Shock	
8 Heart failure. Hypertension	
9 Acute renal failure. Chronic renal failure	
10 Pathophysiology of oxygen deficiency	
11 Pathophysiology of erythrocytes. Anemias	
12 Pathophysiology of carbohydrate metabolism	
13 Organization of the immune system. Antigen (definition, characteristics, antigenic	
determinants, types of antigens and their classification criteria, histocompatibility antigens)	
14 Means of immune defense in the oral cavity. Immunological aspects of periodontal and	
gingival disease	
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1 Classification of diseases. Etiological, contributing and risk factors. Observation sheet	
2 Exploration of the inflammatory syndrome. Acute phase proteins. Interpretation of some	
analysis reports. Particularities of dental pulp inflammation	
3 Febrile syndrome. Fever curves specific to certain diseases	
4 Exploration of primary and secondary hemostasis. Changes in primary, secondary hemostasis and fibrinolysis	
5 Control paper	1
6 Pathophysiology of lipid metabolism	1
7 Atherosclerosis	42
8 Pathophysiology of protein metabolism	
9 Pathophysiology of phospho-calcium metabolism	1
10 Pathophysiology of carbohydrate metabolism	1
11 Control paper	1
12 Analysis and interpretation of test reports with various types of anemia	1
13 Renal failure - modification of biological parameters in failure, staging criteria]
14 Practical exam]
Minimal bibliography	
1. Course support 2024-2025	

1. Course support 2024-2025

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The course allows integration into a responsible professional environment, the development of applied research programs, being in line with the requirements of European university education through the permanent updating of information and therefore corresponding to the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health.

Mode of transmission of information:					
Forms of activity	Teaching methods used				
Course	Free and interactive presentation in computer projection system (power point)				
Laboratory	Interactive, verbal presentation and practical activities on the equipment; Verification of students' knowledge in interpreting biological results obtained in the				

laboratory; Participation in the laboratory after prior SSM training

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

Training of skills related to laboratory activity: performing biochemical analyses, performing demonstrations of vital functions, understanding the main mechanisms of the body's functioning in the form of practical, demonstrative additions to the theoretical aspects presented in the course. The maximum number of justified absences per semester from practical work is 2; these will be recovered free of charge, according to the schedule agreed upon with the supervising teacher according to the "Titu Maiorescu University Charter" - Students who accumulate more than 4 absences from practical work during a semester will not be admitted to the final exam until the next exam session, after retaking the program of uncompleted applied activities with the appropriate fee - Failure to pass the practical exam excludes the appearance at the final exam. - Mastering specialized terminology and using it in context appropriately - Passing the theoretical knowledge test during the semester: - knowledge of laboratory principles and functional explorations for the given topic - knowledge and application of working methods for the given topic - knowledge of normal ranges of laboratory results and functional explorations - interpretation of functional explorations; interpretation of laboratory results and their synthesis in order to know the pathophysiological mechanism for establishing the diagnosis of diseases

For the final grade is taken into account	Total = 100%		
- the answer at the exam / final evaluation	50 %		
- the final answer at the practical exam at laboratory	35 %		
- periodic testing by control papers	10 %		
- continuing testing during the semester	0 %		
- activiry like homework / reports / essay / translation / projects	s etc. 0 %		
- other sctivity	5 %		
Describe the practical ways of final assessment, E: Writter	n work (descriptive)		
Minimum requirements for 5 grade	Minimum requirements for 10 grade		
(Or how to assign 5 grade)	(Or how to assign 10 grade)		
Basic concepts that demonstrate understanding of the subject matter	Thorough mastery of the subject matter		

Date of completion 15.09.2025

Director of the Department, **Assoc.Prof.PhD Tudorache Sorin**

Course holder.

Assoc. Prof. PhD Cristescu Cristina Daniela

Laboratory holder,

Assoc. Prof. PhD Cristescu Cristina Daniela



Faculty	MEDICINE
Department	THE DEPARTMENT OF PRECLINICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Microbiolo	Microbiology (Bacteriology, Virology, Parasitology)					
Didactic function, name and surname of the course holder	Assoc. Pr	Assoc. Prof. PhD Mitache Magdalena					
Didactic function, name and surname of the laboratory holder	Assoc. Pr	Assoc. Prof. PhD Mitache Magdalena					
The discipline code	DM 2.3.2	DM 2.3.2 The formative category of the discipline FD					
Academic year	II	II Semester* I Type of final evaluation (E, V, C) E					Е
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits					5		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	5	5 Of which course hours		seminary / laboratory / clinical internship	3
Total hours of the curriculum	70	Of which course hours	28	seminary / laboratory / clinical internship	42
		Total hours per semester	125		
Distribution of Time					55 hours
1. Deciphering and studying course notes					13
2. Study after textbook, course support					6
3. Study of the indicated minimum bibliography					
4. Additional documentation in the library					
5. Specific training activity seminar and / or laboratory					
6. Achievement homework, reports, essay, translations etc					
7. Preparation of control papers					
8. Preparation of oral presentations					
9. Preparation of final exam					
10. Consultations					
11. Documentation on the field					0

12. Documentation on the Internet	3
13. Tutoriing	0
14. Examinations	2
15. Other activities	0

15. Other activities		U
The name of the course	Microbiology (Bacteriology, Virology, Parasitology)	
Professional competences specific to the discipline	Correctly requesting bacteriological analyses necessary for establishing the diagnes understanding bacteriological results and their appropriate use in the treatment patient establishing correct habits regarding the judicious use of antimicrobials bas understanding the phenomenon of antimicrobial resistance knowledge of the normal flora of the oral cavity knowledge of cariogenic, periodontopathogenic bacteria knowledge, understanding of the basic concepts, theories and methods of the fica area of specialization. Designing and deepening the fundamental notions in the dental medicine with reflection in the medical field, through Knowledge of the nature and metabolic activity of microorganisms that can conta work surfaces and instruments in the dental office Paying special attention to microbiological and hygienic-sanitary control at dages of treatment in dental offices to prevent microbial contamination and comprisor of decontamination procedures (asepsis, disinfection, sterilization and antis. Definition of the principles of human antibiotic therapy, of specific decontaminatery of decontamination procedures (asepsis, disinfection, sterilization and antis. Use of basic knowledge to explain and interpret various types of concepts, situ processes, projects, etc. associated with the field. The student will acquire skills regarding the applicability of decontamination memastering techniques for harvesting pathological products and biological food sabacteriological, parasitological and virological diagnostic methods. The student will acquire theoretical knowledge related to infectious diseases, etic agents of infectious diseases (structure, habitat, pathogenicity factors, etiopathog etc.), specific manifestations in the maxillofacial area, prophylaxis, treatment. Suspicion/recognition of the etiology of viral, parasitic, fungal infections o corequesting the microbiology analyses necessary for establishing the diagrunderstanding microbiological results and using them appropriately in the treatmen patient -	disease eld and field of aminate different oly with ination. sepsis) uations, amples, ological enesis, orrectly nosis - at of the
Transversal competencies	- teamwork skills, - oral and written communication skills, - respecting and developing professional and ethics, - solving clinical problems and making correct therapeutic decisions	values
The general objective of the discipline	Acquiring knowledge about microbial biology, how microorganisms cause disease a possibilities of preventing and treating infections caused by them	and the
The specific objective of the discipline	Knowledge of bacterial morphology, physiology and genetics the ways in which bacteria cause diseases	

- the role of the immune system in defending against bacterial infections
- understanding the diagnostic procedures used in bacterial infections, the factors that influence the diagnostic results, knowledge of the main indications for performing bacteriological diagnosis
- Knowledge of the mechanisms by which antimicrobial substances exert their effect and the mechanisms by which bacteria develop resistance to antibiotics
- Knowledge of the basic principles of immunization
- Knowledge of some epidemiological elements
- Obtaining basic knowledge (morphology, diseases caused, pathogenesis, immunity, mode of transmission, prevention and treatment possibilities) about bacteria involved in important human infections
- Understanding the role of the normal flora of the body, the notions of colonization, portage and infection
- Understanding major medical problems caused by bacteria: factors that lead to the emergence and spread of antimicrobial resistance, nosocomial infections, infections of immunosuppressed patients, bioterrorism
- Mechanisms involved in the occurrence of dental caries, periodontitis
- 2) Knowledge of
- viral, parasitic and fungal morphology, physiology and genetics
- the ways in which they cause diseases
- the role of the immune system in defending against viral/parasitic/fungal infections
- Understanding the diagnostic procedures used in viral, parasitic and fungal infections, the factors that influence the diagnostic results, knowledge of the main indications for performing microbiological diagnosis
- Knowledge of the mechanisms by which antimicrobial substances exert their effect
- Knowledge of some elements of epidemiology
- Obtaining basic knowledge (morphology, diseases caused, pathogenesis, immunity, mode of transmission, possibilities of prevention and treatment) about microorganisms viruses, fungi, parasites involved in important human infections
- Understanding major medical problems caused by microorganisms (viruses, fungi and parasites)

	p s s.e. c o /					
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy			
			The student/graduate integrates fundamental			
	The student/graduate identifies, describes, and classifies pathogenic agents (bacteria, viruses, parasites) involved in disease production, with particularities for dental medicine.	The student/graduate correctly interprets and applies fundamental notions regarding the mechanisms of disease production and methods of investigating biological functions.	notions and methods of investigating biological functions, formulates and assumes reasoned conclusions regarding the general mechanisms of disease production and the general principles of treatment.			

The content of the course – Analytical Syllabus	No. hours
1 History of microbiology. Object and purpose of medical microbiology. Bacterial morphology	2
2 Structure of the bacterial cell. Chemical composition of bacteria. Bacterial metabolism. Growth	2
and multiplication of bacteria. Action of physical, chemical and biological factors (antibiotics,	۷

bacteriocins, bacteriophage) on bacteria					
Bacterial genetics. Bacterial variability. Pathogenicity characteristics of bacteria	2				
4 Classification and nomenclature of bacteria. Gram-positive cocci (Staphylococcus,					
Streptococcus, Enterococcus). Gram-negative cocci (Neisseria meningitidis and Neisseria	2				
gonorrhoeae).					
5 Aerobic Gram-positive bacilli: Genus Corynebacterium. Genus Bacillus. Aerobic Gram-					
negative, facultatively anaerobic bacilli: Pathogenic and conditionally pathogenic	2				
Enterobacteriaceae: Escherichia, Shigella, Salmonella, Yersinia, Klebsiella, Proteus					
6 Curved Gram-negative bacilli: Genus Vibrio. Genus Campylobacter. Genus Helicobacter.					
Aerobic, non-fermentative Gram-negative bacilli: Pseudomonas aeruginosa. Gram-negative	2				
coccobacilli: Haemophilus influenzae					
7 Spore-forming anaerobic germs (Genus Clostridium) and non-sporulating	2				
8 Bacteria that are not classified by the Gram method: Genus Mycobacterium. Spirochetes:	2				
Treponema pallidum. Borrelia burgdorferi.					
9 Normal flora of the body. Normal flora of the oral cavity. Oral ecosystem. Characteristics of the	2				
biofilm in dental plaque					
10 Microflora involved in periodontitis	2				
11 Microbial flora of dental caries	2				
12 Etiology of dentoalveolar infections	2				
13 Etiology of infections of the oral mucosa and salivary glands	2				
14 Etiology of iatrogenic infections in relation to practice in dental offices					
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus					
1 Labor protection in the bacteriology laboratory. Decontamination in the bacteriology laboratory.					
Scheme of bacteriological diagnosis. Harvesting and transportation of pathological products.					
2 Study of bacterial morphology. Native preparation. Smears. Simple staining. Gram staining.					
Ziehl-Neelsen staining. Neisser staining					
3 Cultivation of microorganisms. Culture media. Seeding methods. Culture characters.					
Identification of bacteria based on biochemical and metabolic characters.					
4 Testing the sensitivity of germs to the action of antimicrobial substances: antibiogram					
Identification of bacteria based on antigenic structure: agglutination reaction; ELISA, IF.					
Intradermal reactions. Detection of nucleic acids - hybridization, genomic amplification. Bacterial					
typing methods. Testing the pathogenicity of germs in vitro and in vivo (experimental disease)	42				
5 Testing the sensitivity of germs to the action of antimicrobial substances: antibiogram	72				
6 Laboratory diagnosis of infections caused by germs from the genera Staphylococcus,					
Streptococcus, Enterococcus, Neisseria					
7 Laboratory diagnosis of infections caused by enterobacteria: Escherichia, Klebsiella, Proteus,					
Shigella, Salmonella, Yersinia.					
8 Laboratory diagnosis of infections caused by germs from the genera Pseudomonas,					
Treponema, Mycobacterium, Clostridium.					
9 Normal flora of the oral cavity. Determination of the number of oral lactobacilli					
10 Study of the antimicrobial effect of dental materials, toothpastes					
11 Microbial flora in periodontal diseases. Microbiology of dental caries.					
Minimal bibliography Course support 2025 2026					
Course support 2025-2026					

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

Considering the increase in the number of patients with invasive and/or immunosuppressed interventions, vulnerable to bacterial infections, the emergence or re-emergence of some bacteria, it becomes essential to train future doctors in the field of microbiology, which ensures the acquisition of knowledge regarding the bacteria involved in infections, the principles of diagnosis, treatment and prophylaxis. • Paying special attention to microbiological and hygienic-sanitary control at different stages of treatment in dental offices to prevent microbial contamination and comply with microbiological norms/standards. It is important to know the normal flora of the oral cavity, to know cariogenic and periodontopathogenic bacteria, and the mechanisms by which bacteria in the oral cavity cause disease.

Mode of transmission of information:				
Forms of activity Teaching methods used				
Course	Power point presentation			
Laboratory	Practical activity, oral presentation			

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

The concepts taught to students in courses and practical work are correlated with scientific bibliographic information updated periodically through the use of specialized journals and multimedia/web sources corresponding to the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Dentistry.

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	60 %
- the final answer at the practical exam at laboratory	10 %
- periodic testing by control papers	10 %
- continuing testing during the semester	10 %
- activiry like homework / reports / essay / translation / projects etc.	10 %
- other sctivity	0 %

Describe the practical ways of final assessment, E:

Practical Individual Exam, E: Written work (descriptive or test)

Minimum requirements for 5 grade	Minimum requirements for 10 grade
(Or how to assign 5 grade)	(Or how to assign 10 grade)
minimum passing grade for practical assessments during the semester – minimum 5 • minimum admission requirements for the final examination • grade 5 on the practical assessment during the semester • full attendance at practical work • attendance at 70% of courses - for passing the final assessment • MINIMUM PASSING GRADE: 5 (both for course material and practical work)	correct, complete and reasoned answers to all the problems posed by the subjects. correct answers to all existing questions, in the case of grid-type testing.

Director of the Department, Assoc.Prof. PhD Tudorache Sorin

Course holder,
Assoc. Prof. PhD Mitache Magdalena

Date of approval in the Department 18.09.2025

Laboratory holder,
Assoc. Prof. PhD Mitache Magdalena



Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Dental ins	trumentary					
Didactic function, name and surname of the course holder	Lecturer F	PhD Manea Ştefan					
Didactic function, name and surname of the laboratory holder	Lecturer F	Lecturer PhD Manea Ștefan					
The discipline code	DM 2.3.3	The formative category of the discipline SD					
Academic year	II	Semester* I Type of final evaluation (E, V, C)				Е	
The discipline regim	me (O-obligatory, Op-optional, F-facultative) O Number of credits				5		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	4	Of which course hours	2	seminary / laboratory / clinical internship	2
Total hours of the curriculum	56	Of which course hours	28	seminary / laboratory / clinical internship	28
		Total hours per semester	125		
Distribution of Time					69 hours
1. Deciphering and studying course notes					14
2. Study after textbook, course support					7
3. Study of the indicated minimum bibliography					5
Additional documentation in the library					5
5. Specific training activity seminar and / or laboratory					7
6. Achievement homework, reports, essay, translations etc					7
7. Preparation of control papers					5
8. Preparation of oral presentations					5
9. Preparation of final exam					5
10. Consultations					3
11. Documentation on the field					0

12. Documentation on the Internet	2
13. Tutoriing	1
14. Examinations	2
15. Other activities	1

The name of the course	Dental instrumentary				
Professional competences specific to the discipline	 Knowledge and understanding the concepts of the discipline; Acquisition of solid theoretical knowledge about the equipment and instruments used in the dental office which is the basis of all specialized disciplines Knowing each individual instrument and associating it with other instruments used in the dental office. Identification and differentiation of each instrument based on individual characteristics and their 				
Transversal competencies	use in certain stages - Creating specific skills for future practical work, developing and perfecting of the tactile sense. - The discipline represents an introduction to dental medicine, by presenting some specialty terms and notions that will be used along the studies, as well as in the practice of dental medicine. Instruments and dental equipment are the essence of the profession of dentist, the exact knowledge of each instrument, in order to differentiate and individualize the works according to the clinical situations specific to each individual case				
The general objective of the discipline	Acquisition of theoretical and practical notions related to all apparatus and instrumentation in the dental office				
The specific objective of the discipline	Acquiring the notions of using instruments and appliances in the dental office. - Knowing the instruments and appliances in detail according to the characteristics of each, to appreciate and differentiate the quality of the instruments and their arrangement in the dental office. - Linking to new acquisitions in the field. - Obtaining elementary skills of manipulating instruments and forming particularly important manual practice skills in the dental profession.				
Learning Outcomes	Knowledge Skills Responsibility and autonomy				
	The student/graduate identifies, describes, differentiates, and appropriately classifies dental instruments.	The student/graduate develops and applies the specialized professional knowledge acquired for the use of dental instruments in treating pathological changes, in order to restore the anatomical and physiological functions of the oro-maxillofacial system.	The student/graduate identifies, localizes, differentiates, and describes pathological changes in the structures of the dentomaxillary apparatus and establishes the therapeutic approach and appropriate treatment stages, using dental instruments.		

The content of the course – Analytical Syllabus	No. hours
1. The Dental Office.	2
Infection Control – instruments and equipment.	2
3. Ergonomics in Dentistry	2
4. Dental Radiography.	2
5. Basic Dental Instruments.	2
6. Local Anaesthesia.	2
7. Instruments and Sundries Used in Moisture Control. Instruments Used for Rubber Dam Placement.	2

8. Handpieces, Burs and Rotary Attachments.	2
9. Instruments Used in Basic Restorative Procedures. Instruments used in Endodontic Treatment	2
10. Hygiene and Periodontal Instruments. Orthodontic Instruments.	2
11. Surgical Instruments.	2
12. Instruments Used in Removable and Fixed Prosthodontics	2
13. The Dental Operating Microscope	2
14. Digital Dentistry	2
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1. The Dental Office.	2
2. Infection Control – instruments and equipment.	2
3. Ergonomics in Dentistry	2
4. Dental Radiography.	2
5. Basic Dental Instruments.	2
6. Local Anaesthesia.	2
7. Instruments and Sundries Used in Moisture Control. Instruments Used for Rubber Dam Placement.	2
8. Handpieces, Burs and Rotary Attachments.	2
9. Instruments Used in Basic Restorative Procedures. Instruments used in Endodontic Treatment	2
10. Hygiene and Periodontal Instruments. Orthodontic Instruments.	2
11. Surgical Instruments.	2
12. Instruments Used in Removable and Fixed Prosthodontics	2
13. The Dental Operating Microscope	2
14. Digital Dentistry	2
Minimal bibliography	
1. Dental Instruments: A Pocket Guide, 6th Edition, Linda Bartolomucci Boyd, 2018, Elsevier Health Science	ces

- Dental Instruments: A Pocket Guide, 6th Edition, Linda Bartolomucci Boyd, 2018, Elsevier Health Sciences
- 2. Handbook of instruments in dentistry, Purushottam Singh Chauhan, 2018, CBS Publishers
- 3. Dental Instruments: A Pocket Guide to Identification, Melanie Mitchell, 2012, Lippincott Williams & Wilkins
- 4. Basic Guide to Dental Instruments, Carmen Scheller, 2006, Blackwell Publishing Ltd
- 5. Course Notes 2024

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The practice of a dental practitioner is based not only on the theoretical and practical knowledge, but also on manuality, patience and consciousness that is acquired through specialty studies, started at the preclinical discipline Dental Instruments.

Mode of transmission of	Mode of transmission of information:				
Forms of activity	Teaching methods used				
Course	The multimedia projection of the material according to the analytical syllabus, accompanied by interactive programmed education, in order to form the practical experience of the acquired and learned theoretical notions				
Laboratory	Practical demonstration by the assistant of all apparatus and instruments. Students under the supervision and assistance of the teacher and the dental technician receive information on the handling of devices and instruments.				

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

- to know the basic notions regarding the endowment of the dental office with the necessary equipment and instruments,
- not to have more than 10% unjustified and unreclaimed absences from practical work,

- to demonstrate that he has notions regarding the handling and use of the dental office equipment and instruments.

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	60 %
- the final answer at the practical exam at laboratory	10 %
- periodic testing by control papers	10 %
- continuing testing during the semester	10 %
- activity like homework / reports / essay / translation / projects etc.	10 %
- other activity	0 %

Describe the practical ways of final assessment, E:

The practical exam consists of an oral examination of the acquired knowledge, in groups. At least 3 students participate in the examination, the holder of the discipline and the holder of the practical works. The final exam consists of a test: grid testing and open questions.

Total care at the arrangement of the care and arrangement of the care area.	
Minimum requirements for 5 grade	Minimum requirements for 10 grade
(Or how to assign 5 grade)	(Or how to assign 10 grade)
promoting the practical exam	Knowing the instruments and appliances in detail according
 promoting control papers and final test 	to the characteristics of each, to appreciate and differentiate
 recovering absences from practical work 	the quality of the instruments and their arrangement in the
knowing the basic instruments used in the dental office.	dental office.

Date of completion 15.09.2025

Director of the Department,

Prof. PhD Comăneanu Raluca Monica

Course holder, Lecturer PhD Manea Ștefan Laboratory holder,
Lecturer PhD Manea Ștefan



Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Technolog	y of dental prosthes	es I				
Didactic function, name and surname of the course holder	Lecturer Pl	hD Antipa Cristiana					
Didactic function, name and surname of the laboratory holder	Lecturer Pl	hD Antipa Cristiana					
The discipline code	DM 2.3.4	The formative ca	tegory	of the disci	pline	SD	
Academic year	II	Semester* I Type of final evaluation (E, V, C)			Е		
The discipline regir	ne (O-obligato	ory, Op-optional, F-fac	cultative)	0	Number of credits	5

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	5	Of which course hours	2	seminary / laboratory / clinical internship	3
Total hours of the curriculum	70	Of which course hours	28	seminary / laboratory / clinical internship	42
		Total hours per semester	125		
Distribution of Time					55 hours
1. Deciphering and studying course notes					10
2. Study after textbook, course support					10
3. Study of the indicated minimum bibliography					3
4. Additional documentation in the library					2
5. Specific training activity seminar and / o	r labora	tory			8
6. Achievement homework, reports, essay	, transl	ations etc			0
7. Preparation of control papers					7
8. Preparation of oral presentations					0
9. Preparation of final exam					8
10. Consultations					0
11. Documentation on the field					0
12. Documentation on the Internet				3	
13. Tutoriing					2

14	4. Examinations	2
1:	5. Other activities	0

Study of the elementary notions of the clinical and technical steps in making fixed dental restorations.	The name of the course	Technology of dental prosth	eses I					
ransversal competencies The students may develop the team spirit through the hours of practical laboratory/proceedings, by creating skills in making the right decisions in applying the individualized prosthetic treatment for each patient in part, and by developing their manual skills, due to the completion of the practical proceedings stages and, last but not least, the satisfaction of something they did themselves. After the completion of the lectures and practical proceedings, students will have the necessary knowledge for: 1. Diagnosis of edentation. 2. Establishing a correct prosthetic treatment plan. 3. Making models of fixed dental prostheses (crowns and dental bridges). 4. Analysis of executed fixed prosthetic restorations. 5. Recognizing of all fixed prosthetic restorations. 6. Knowledges related with the clinical and technical steps in making fixed prosthetic restorations. Students are trained in: - the biomechanics of fixed prostheses; - the laboratory phases; - the execution of phases on didactic phantoms in such a way that all theoretical notions will be closely related to practice. Learning Outcomes Knowledge Knowledge Knowledge Knowledge Knowledge Knowledge Skills Responsibility and autonomy The student/graduate applies theoretical knowledge in the practical stages of fabricating dental prostheses. Selects and correctly uses instruments and equipment specific to dental collaboratory. Demonstrates autonomy and rigor in the fabrication process and collaborates effectively with		Study of the elementary notic	Study of the elementary notions of the clinical and technical steps in making fixed dental					
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relationship between oral quality of prosthetic work ethical and deontological								
devices, as well as functional functional requirements.			structures and prosthetic in relation to clinical and principles in professional					
and esthetic criteria.			ranctional requirements.	activity.				

The content of the course – Analytical Syllabus				
1.	Prosthetic restoration methods and technologies: Classification of fixed prosthetic restorations. Enumeration of the clinical and technical steps of achievement fixed prosthetic restorations obtained by heat-curing, barro-polymerization, light-curing, burning, casting, stamping and mixed technologies. Exemplifications.	2		
2.	Classification of fixed polymeric aesthetic crowns. Heat cured acrylic resin crowns: description, indications, contraindications, advantages, disadvantages, elements of prosthetic field, manufacturing steps.	2		

3.	Physiognomic crowns from light-curing and barro-cured resins: description, indications, contraindications, advantages, disadvantages, clinical and technical steps of achievement. All ceramic crowns: description, types, indications, contraindications, advantages, disadvantages, technology and clinical and technical stages of manufacturing	2
4.	All covering crowns: description, classification, materials and methods of manufacturing. Metallic crown with total and guided thickness: indications, contraindications, advantages, disadvantages, elements of the prosthetic field, clinical and technical stages of manufacturing.	2
5.	Mixed metal-polymeric crowns: description of partial and all physiognomical metal-polymeric crowns of heat- and barro-cured resins, indications, contraindications, advantages, disadvantages, clinical-technical steps and technology of realization.	2
6.	Mixed metal-ceramic crowns: description of partial and total physiognomical metal-ceramic mixed crowns, indications, contraindications, advantages, disadvantages, technology of realization. Control paper	2
7.	Inlays: Casting metallic inlays: generalities, classifications, indications, contraindications, advantages, disadvantages, types of cavities for inlays, clinical and technical stages of casting of metallic inlays, physiognomic inlays (polymeric and ceramic): Generalities, classifications, indications, contraindications, advantages, disadvantages, clinical and technical steps for the realization of polymeric and ceramic inlays. Onlays, Pinlayes, Pinladges: description, classification, manufacturing.	2
8.	Dental posts: description, indications, contraindications, types of dental posts, technology of post realization	2
9.	Dental bridges: Introduction, definition, characteristics, bridge components, advantages, disadvantages, indications, contraindications, factors which influencing the bridge design, indications of aggregation elements.	2
10.	Partially edentulous field: Clinical forms of edentations (Cummer, Applegate, Kennedy, Costa). Principles pursued in bridge design: biofunctional, biomechanical and prophylactically principles	2
11.	Special bridges: Physiognomic bridges with extension, total bridge, movable bridge, removable bridge, telescopic bridge, bridge on implants: definition, characteristics, components, manufacturing technology.	2
12.	Temporary restaurations. Indications, materials, techniques.	2
13.	Innovations in fixed prosthodontic workflows. Digital technologies in fixed prostheses.	2
14.	Restorative materials options for CAD CAM restorations.	2
Semina	ry / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
	luction in the study of dental crowns, generalities, classifications. Practical demonstration: gypsum with fixed and mobile blunts. Students will casting the gypsum models with fixed blunts.	3
2. Heat-	cured acrylic resin crowns: practical demonstration of the waxing the wax pattern and of ng steps. Students will start manufacturing the wax pattern of aesthetic heat cured crown.	3
cured a	cured acrylic resin crown: Practical demonstration of the technical steps of pattern, preparing heat crylic resin and the heat curing steps. Students will complete the wax pattern of crowns of heat-crylic resins.	3
4. Crow	n of barro- and light-cured resins: practical demonstration of the used devices, tools, materials and ogies in manufacturing a crown of light-curing and barro-curing composite resins.	3
guided t	and guided thickness metallic crowns: Practical demonstration of waxing the wax pattern of hickness metallic crown, spruing and investment of the full thickness metal crown. Students will make the wax pattern of the full thickness metallic crown.	3
Student Mixed m	ol paper solutions of the full-thickness metallic crown. netal-acrylic crowns: Practical demonstration of manufacturing the metallic component of the olymeric mixed crown. Students will begin the manufacturing of the mixed metal-acrylic crown.	3

Minimal bibliography	
14. Practical exam	3
of the metal-polymeric mixed bridge. Cantilever bridges and total bridges: Practical demonstration of the manufacturing the metallic component for the bridge with distal extension and for the total bridge.	3
13. Exemplification of the technical steps in making the physiognomic component of the heat-cured resin	
of the solidarization of the pontic to the aggregation elements.	
Two-piece bridges: exemplifying the clinical and technical steps in manufacturing, practical demonstration	
cured, barro-cured and light-cured resin.	3
cassettes and cassettes. Practical demonstration of manufacturing the physiognomic component of heat-	
12. Dental bridges: Students will manufacture the metallic component of the metal pontic with semi-	
component part on the wax pattern of future mixed metal-polymeric bridge.	3
11. Dental bridges: Practical demonstration of manufacturing the wax pattern of the metallic part of the pontic with cassettes and semi-cassettes, respectively the deposition of the retentions for the polymeric	3
the wax pattern of the metallic pontic.	
Practical demonstration of manufacturing the wax pattern of the metallic pontic. Students will manufacture	3
10. Dental bridges: types of relationships between the pontic with edentulous mucosa ridge, exemplifying;	
wax pattern of two total thickness metallic crowns on the model pillars	
elements/crowns. Students will realize the wax pattern of the aggregation elements represented by the	3
9. Dental bridges: Practical demonstration of manufacturing the wax pattern of the aggregation	
technical stages of preheating, heating, alloy melting, casting, devesting, processing and finishing.	
Casted posts/pivots: exemplifying the technical steps of manufacturing. Practical demonstration of the	3
Black.	3
8. Inlays: Practical demonstration of the technical steps for obtaining the wax pattern of a metallic inlay and of the embedding steps. Students will manufacture the wax pattern of an inlay in a Class I cavity after	
the successive deposition of ceramic layers.	
Mixed metal-ceramic crown: Practical demonstration of the wax pattern of metallic cape realization and	·
realized the retention for the resin.	3
7. Students will finalize the wax pattern of metallic component of the metal-acrylic mixed crown and will	

- Duarte jr Sillas, Quintessence of Dental Technology 2020
- Shillingburg HT Jr, Fundamentals of fixed prosthodontics Quintessence Publishing Co, Inc, 2012
- 3. Johnson Tony, Basics of dental technology: A step by step Approach. Blackwell Publ, 2015
- Rosenstiel SF, Land MF, Fujimoto J; Contemporary Fixed Prosthodontics, 6th Ed, Elsevier, 2022.
- Technology of Dental Prostheses I Course Handouts, PDF format, current year of study 2024-2025.

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The discipline Technology of dental prostheses is a necessary discipline, mandatory for a student to become a dentist. The informations aguired are in accordance with the current legislation and are suitable for the activities carried out at international level in the preclinical dentistry segment.

Mode of transmission of information:					
Forms of activity	Teaching methods used				
Course	Multimedia projection of the material according to the analytical syllabus, accompanied by interactive programmed education, in order to form the practical experience of the acquired and learned theoretical notions				
Laboratory	Practical demonstrations will be carried out and the students will realize wax patterns on plaster models.				

to the final check

Each student will manufacture:

- -4 wax patterns of jacket polymeric crowns;
- -2 wax patterns of casted metallic crowns with total thickness;
- -2 wax patterns of casted metallic crowns with guided thickness;
- -1 wax patterns of mixed metallic polymeric Weisser crowns;
- -1 wax patterns of the metallic component of total metal dental bridges;
- -1 wax patterns metal dental bridge with cassettes.

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	70 %
- the final answer at the practical exam at laboratory	15 %
- periodic testing by control papers	10 %
- continuing testing during the semester	5 %
- activiry like homework / reports / essay / translation / projects etc.	0 %
- other activity	0 %

Describe the practical ways of final assessment, E:

Practical Individual Exam – preparation of an wax pattern for a fixed restauration

E: Mulitple choice test

L. Multiple choice test				
Minimum requirements for 5 grade	Minimum requirements for 10 grade			
(Or how to assign 5 grade)	(Or how to assign 10 grade)			
The recovery of absences is mandatory.	Attendance and active participation in practical			
Passing the tests for theoretical and practical	activities.			
knowledge.	Passing the theoretical and practical tests with at least			
Passing the practical exam is a requirement for	9.			
admission to the final exam (final evaluation).	Participation in interactive discussions during courses			
Knowing the basics of fixed prostheses (at least half of	or practical activities.			
the answers has to be correct)	Detailed knowledge of technology of fixed			
, and the second	prostheses.(at least 90% of the answers has to be			
	correct)			

Date of completion 15.09.2025

Director of the Department,

Prof. PhD Comăneanu Raluca Monica

Course holder, Lecturer PhD Antipa Cristiana Laboratory holder,
Lecturer PhD Antipa Cristiana



Faculty	MEDICINE
Department	THE DEPARTMENT OF MEDICAL-SURGICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Behavioral science. Medical psychology. Medical sociology. Medical communication				
Didactic function, name and surname of the course holder	Lecturer PhD Moţoescu Eduard				
Didactic function, name and surname of the laboratory holder	Lecturer PhD Moţoescu Eduard				
The discipline code	DM 2.3.5	The formative category of the discipline CD			
Academic year	II	Semester* I Type of final evaluation (E, V, C)		evaluation (E, V, C)	٧
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits					5

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	5	Of which course hours	2	seminary / laboratory / clinical internship	3
Total hours of the curriculum	70	Of which course hours	28	seminary / laboratory / clinical internship	42
Total hours per semester 125					
Distribution of Time					
1. Deciphering and studying course notes					10
2. Study after textbook, course support					10
3. Study of the indicated minimum bibliography					
4. Additional documentation in the library					10
5. Specific training activity seminar and / o	r labora	tory			0
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers					0
8. Preparation of oral presentations					0
9. Preparation of final exam					15
10. Consultations					0
11. Documentation on the field					0

12. Documentation on the Internet	
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the	Behavioral science. Medical psychology. Medical sociology. Medical				
course	communication				
Professional competences specific	Knowledge of the object of study of medical psychology, of the ways of delimiting the normal from the pathological, of the elements that shape mental health				
to the discipline	Understanding the conceptual models of the disease and the importance of the notions of				
	psychohygiene and psychoprophylaxis				
	Deciphering the relationship between the doctor, patient and psychologist in the clinic and				
	the appropriate communication techniques with the patient to obtain his trust Familiarizing students with carrying out a reassuring dialogue for the patient, so that he				
	has adequate compliance with the treatment				
	Students' acquisition of the steps necessary for the correct establishment of a diagnosis,				
	by carrying out a high-performance clinical interview Knowledge of the ways of carrying out a mental examination, the details that must be				
	taken into account to create an accurate mental picture of the patient				
	Recognition by the student of the main landmarks that build the personality of an				
	individual, as well as of the patients with personality disorders, and mastering				
Transversal	communication techniques with patients with such disorders Acquiring teamwork skills, oral and written communication skills, solving ethical problems				
competencies	and making decisions, recognizing and respecting diversity of opinions and				
	multiculturalism, openness to the perspective of lifelong learning, respecting and				
	developing moral values and professional ethics.				
The general objective	Holistic approach to the patient, as a bio-psycho-social entity, without focusing only on the				
of the discipline The specific objective	somatic component in medical practice				
of the discipline	Understanding the conceptual models of the disease and the importance of the notions of psychohygiene and psychoprophylaxis Deciphering the relationship between the doctor,				
	patient and psychologist in the clinic and the appropriate communication techniques with				
	the patient to gain his trust Familiarizing students with carrying out a reassuring dialogue				
	for the patient, so that he has adequate compliance with the treatment Students'				
	acquisition of the steps necessary to correctly establish a diagnosis, by carrying out a high-performance clinical interview Knowledge of the methods of carrying out a mental				
	examination, the details that must be taken into account to create a more realistic mental				
	picture of the patient Student's recognition of the main landmarks that build the personality				
	of an individual, as well as of patients with personality disorders, and acquisition of				
Learning Outcomes	communication techniques with patients with such disorders. Knowledge Skills Responsibility and autonomy				
	The student/graduate The student/graduate designs, describes, explains, and correctly, appropriately, and plans, and applies				
	identifies roles and effectively demonstrates and communication and				
	responsibilities, implements patient-centered relationship strategies within communication and communication methods and the professional team, as well				
	relationship-building techniques, to encourage the as in interaction with the				
	techniques, in real and virtual patient's active involvement patient and the patient's environments, within the and to establish trust-based family, assuming an active				
<u> </u>	, , , , , , , , , , , , , , , , , , , ,				

professional team and in	relationships.	role i	n their	medical
interaction with the patient		education	n.	
and/or the patient's				
family/caregivers, adapted to				
various categories: age,				
disabilities, etc.				

The content of the course – Analytical Syllabus	No. hours
1 The object of study of medical psychology Defining and describing the concepts of mental	
normality and illness Mental health assessed from multiple perspectives: way of adapting to the	
environment, development process, average or norm	
2 Conceptual models of illness Mental disorder - expression of changes in cognitive functions	
Psychohygiene, psychoprophylaxis	
3 Psychological conduct in clinical medicine: particularities of professional relationships between	
doctor, patient and psychologist; Communication - complex process of establishing the doctor-	
patient relationship Appropriate / inappropriate techniques of communication with the patient in	
the clinic	00
4 Dynamics of the development of the doctor-patient relationship Stages of the doctor-patient	28
dialogue Obtaining therapeutic compliance from the patient; the concept of commitment Factors	
influencing non-compliance with treatment The roles of the psychologist in the clinic: diagnostician, psychotherapist, researcher.	
5 Peculiarities of the process of establishing the diagnosis of a somatic or mental illness Models	
of doctor-patient relationship Conducting the clinical interview	
6 Defining and describing the main mental functions Conducting the mental examination	
7 Personality: the structural components of personality (aptitudes, temperament, character) The	
main types of personality disorders Ways of knowing and relating to different personality types.	
Persistent personality changes after a mental or somatic illness	
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1 Introduction to the practice of clinical interview. General principles. Peculiarities of the clinical	
interview in dentistry 2 2 Seminar no. 3 2 Seminar no.	
2 Defining the placebo effect Capitalizing on the placebo effect in medical practice Ways to	
augment the placebo effect The placebo effect in pain therapy	
3 Non-verbal communication between doctor and patient: - a predominantly unconscious mode of	
communication, which is carried out at the level of affectivity - significant importance in the	
process of communication and establishing a good therapeutic relationship Methods and	
techniques for increasing the efficiency of doctor-patient communication, which is highlighted by	
a good therapeutic relationship	
4 Ways to arrange the dental office according to the principles of communication through the	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives 5 Ways to communicate a diagnosis that implies an unfavorable chronic evolution or an	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives 5 Ways to communicate a diagnosis that implies an unfavorable chronic evolution or an inauspicious prognosis	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives 5 Ways to communicate a diagnosis that implies an unfavorable chronic evolution or an inauspicious prognosis 6 Ways to increase or maintain long-term compliance with treatment	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives 5 Ways to communicate a diagnosis that implies an unfavorable chronic evolution or an inauspicious prognosis 6 Ways to increase or maintain long-term compliance with treatment 7 Ways to describe personality. The Big Five model of personality.	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives 5 Ways to communicate a diagnosis that implies an unfavorable chronic evolution or an inauspicious prognosis 6 Ways to increase or maintain long-term compliance with treatment 7 Ways to describe personality. The Big Five model of personality. 8 Projective tests used in the clinic to determine patients' personality traits (tree test, color test,	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives 5 Ways to communicate a diagnosis that implies an unfavorable chronic evolution or an inauspicious prognosis 6 Ways to increase or maintain long-term compliance with treatment 7 Ways to describe personality. The Big Five model of personality. 8 Projective tests used in the clinic to determine patients' personality traits (tree test, color test, inkblot test) - overview, principles of application	42
4 Ways to arrange the dental office according to the principles of communication through the arrangement of space (proxemic principles) - suggestions, alternatives 5 Ways to communicate a diagnosis that implies an unfavorable chronic evolution or an inauspicious prognosis 6 Ways to increase or maintain long-term compliance with treatment 7 Ways to describe personality. The Big Five model of personality. 8 Projective tests used in the clinic to determine patients' personality traits (tree test, color test,	42

- 11 Presentation of scales used in the clinic to quantify the level of depression (HAM-D)
- 12 Presentation of scales used in the clinic to quantify the level of mania (YMRS)
- 13 Presentation of scales used in the clinic to quantify the level of stress (Holmes and Rahe Scale, DSM III Scale)
- 14 Presentation of neuroimmunophysiological mechanisms through which mental stress acts to induce psychosomatic conditions (cardiac ischemia, gastric ulcer, psoriasis, etc.)

Minimal bibliography

- 1. Ayers S., De Visser R., Psychology for Medicine and Healthcare, Second Edition, SAGE Publications Ltd, 2017
- 2. Goldstein G., Allen D. N., De Luca J., Handbook of Psychological Assessment, Fourth Edition, Elsevier Ltd., 2019
- 3. Ray W.J., Abnormal Psychology, Sage Publications, Inc, 2020 6. Sanderson C.A., Health Psychology: Understanding the Mind-Body Connection, Third Edition, Sage Publishing, 2018
- 4. Van Teijlingen E., Humphris G., Psychology and Sociology Applied to Medicine, 4th Edition, Elsevier Health, 2019
- 5. Wachholtz A., Clinical Health Psychology, Cognella Academic Publishing, 2019
- 6. Course support 2024-2025

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The practical aspects and ethical guidelines of the student's future medical profession will be constantly taken into account.

Mode of transmission of information:				
Forms of activity	Teaching methods used			
Course	The course is taught in an interactive manner, with the support of PowerPoint presentations of the main ideas.			
Laboratory	Each seminar is preceded by the expression of a written, reasoned point of view of the students regarding the topic of discussion; the expression of the point of view, as well as its way of argumentation, will be evaluated, and will be part of the student's final evaluation.			

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

Active attendance at a minimum of 60% of the seminars held during the semester;

Demonstration through periodic verification during the seminars of the acquisition of basic knowledge in the field of medical psychology;

Proving appropriate behavior during the seminars;

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	50 %
- the final answer at the practical exam at laboratory	0 %
- periodic testing by control papers	20 %
- continuing testing during the semester	20 %
- activiry like homework / reports / essay / translation / projects etc.	10 %
- other sctivity	0 %

Describe the practical ways of final assessment, E: written paper (descriptive), for 2 hours, on two topics presented in the course or seminar

codisc of schillar				
Minimum requirements for 5 grade	Minimum requirements for 10 grade			
(Or how to assign 5 grade)	(Or how to assign 10 grade)			

Minimum 60% attendance at courses and seminars; Demonstration through final verification of the acquisition of a satisfactory level of knowledge following the hearing courses and participation in seminar papers;

Demonstrate appropriate behavior during classes and seminars

Active attendance at courses and seminars held during the semester;

Demonstration through final verification of the acquisition of a high level of knowledge in the field of behavioral sciences;

Proving appropriate behavior during classes and seminars;

Involvement in activities such as designing essays, reports, etc.

Date of completion 15.09.2025

Course holder,
Lecturer PhD Motoescu Eduard

Date of approval in the Department 18.09.2025

Director of the Department, **Assoc. Prof. PhD Ulmeanu Dan**

Laboratory holder,
Lecturer PhD Motoescu Eduard



Faculty	MEDICINE
Department	THE DEPARTMENT OF PRECLINICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Genetics					
Didactic function, name and surname of the course holder	Lect. PhD	Petruţ Ştefana				
Didactic function, name and surname of the laboratory holder	Lect. Prof. PhD Petruţ Ştefana					
The discipline code	DM 2.3.6 The formative category of the discipline FD					
Academic year	II	Semester* I Type of final evaluation (E, V, C) E			E	
The discipline regim	gime (O-obligatory, Op-optional, F-facultative) O Number of credits				4	

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	4	Of which course hours	1	seminary / laboratory / clinical internship	3
Total hours of the curriculum	56	Of which course hours	14	seminary / laboratory / clinical internship	42
		Total hours per semester	100		
Distribution of Time					44 hours
1. Deciphering and studying course notes					10
2. Study after textbook, course support	Study after textbook, course support				
3. Study of the indicated minimum bibliography					10
4. Additional documentation in the library					4
5. Specific training activity seminar and / or laboratory					0
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers					0
8. Preparation of oral presentations					0
9. Preparation of final exam					10
10. Consultations					0
11. Documentation on the field					0

12. Documentation on the Internet	
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Genetics		
Professional competences specific to the discipline	Correct use of concepts in the field of genetics. Understanding the mechanisms of occurrence of genetic abnormalities. Knowledge of the main genetic syndromes, mechanisms of genetic transmission, management of genetic diseases.		
Transversal competencies	Demonstrate concern for professional development by training critical thinking skills; Demonstrate involvement in scientific activities; Demonstrate the ability to work in a team. Have the ability to self-assess. Have ethical behavior.		
The general objective of the discipline	To become familiar with the main concepts of human genetics and their implications in human pathology.		
The specific objective of the discipline	To correctly capture the specific aspects of human genetics. To understand the basic notions regarding the mechanisms of occurrence of genetic diseases, the techniques for investigating genetic anomalies, the main genetic syndromes.		
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy
	The student/graduate identifies, describes, and classifies mechanisms of disease production, risk factors in disease production, and the development of genetic approaches, with particularities for dentistry/dental medicine.	The student/graduate correctly interprets and applies fundamental notions regarding the mechanisms of disease production and methods of investigating biological functions.	The student/graduate integrates fundamental notions and methods of investigating biological functions, formulates and assumes reasoned conclusions regarding the general mechanisms of disease production and the general principles of treatment.

The content of the course – Analytical Syllabus	No. hours
1 Pedigree. How to interpret a pedigree. Modes of transmission. Penetrance and expressivity. Mosaicism. Problems related to the interpretation of a pedigree	
2 Structure of human chromosomes. Elements common to all chromosomes. Elements specific to each chromosome. Elements specific to some chromosomes. Behavior of chromosomes during cell division.	
3 Studying human chromosomes. How chromosomes can be studied - classical and molecular cytogenetics techniques: karyotyping; immunofluorescence in situ hybridization technique (FISH), comparative genomic hybridization technique by microarray (arrayCGH). Indications, advantages and disadvantages of each technique	14
4 Numerical and structural chromosomal abnormalities. Variations in the number of copies. Balanced and unbalanced anomalies. Constitutional and mosaic anomalies	
5 Chromosomal syndromes. Down syndrome. Edwards syndrome. Patau syndrome. Cri-du-chat syndrome. Wolf-Hirschhorn syndrome. Turner syndrome. Klinefelter syndrome	
6 Microdeletion syndromes. Angelman syndrome. Prader-Willi syndrome. Williams-Beuren syndrome. DiGeorge syndrome	
7 Mendelian analysis of normal and pathological characters in humans. Mendelian laws.	

Autosomal dominant and recessive inheritance. Autosomal and recessive X-linked inheritance. Y-	
linked inheritance	
8 Structure of nucleic acids. Gene structure – exons and introns. Translation and transcription.	
The epigenome	
9 How to study a patient's DNA. Nucleic acid hybridization. Polymerase chain reaction (PCR).	
Types of PCR. Indications, advantages, limitations	
10 Gene mutations. Deletion or duplication of a gene. Disruption of a gene. Mutations that affect	
transcription. Mutations that affect splicing. Mutations that cause translation errors. Mutations	
with loss of function or gain of function. Phenotype-genotype correlations	
11 Studying gene mutations. Sequencing – types of sequencing, indications, interpretations.	
12 Teratogenesis. Teratogenic factors and effects. Teratogenic mechanisms. Teratogenic agents	
and their phenotypic effects	
13 Population genetics. Genetic structure of the population. Hardy-Weinberg law. Genetic	
markers in population studies. Factors that modify the genetic balance of the population.	
Heterozygous status. The "founder" effect.	
14 Genetic services offered to families with genetic diseases. The importance of genetic	
diagnosis. Risk assessment and genetic counseling. The role of dysmorphological examination. Genetic testing – prenatal and postnatal diagnosis. Management of genetic diseases	
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1 Family survey. Method technique. Genealogical record preparation.	No. Hours
2 Family tree method. Technique. Conventional signs. Interpretation.	
3 Normal human karyotype. Human karyotype preparation.	
4 Numerical and structural chromosomal aberrations. Types. Mechanisms. Nomenclature.	
Demonstrations. Chromosomal band analysis. Types of chromosomal bands. Detection methods.	
Importance of chromosome band study for human pathology.	
5 Sex chromatin. Methods for detecting sex chromatin. Identification of genetic sex. Applications	
in medicine. "F" corpuscle.	
6 Chromosomal syndromes. Recognition of the most common chromosomal syndromes based	
on characteristic phenotypic aspects	
7 Molecular cytogenetic techniques (FISH, arrayCGH). Microdeletion syndromes – recognition of	
the most common microdeletion syndromes based on characteristic phenotypic aspects	
8 Study of meiosis in humans. Phases of meiotic division. Importance of studying meiosis.	42
Examples of normal and pathological situations	
9 Mendelian transmission. Mendelian laws. Monohybridization. Dihybridization. Polygeny. Normal	
and pathological characters	
10 Erythrocyte genetic systems in humans. AB, Hb, Rh genetic system. Problems. Genetic	
lineage	
11 Biometric assessment by ontogenetic periods. Points, diameters, cephalic and somatometric	
indices. Constitutional types and medical implications	
12 Analysis of dermatoglyphics. Digital and palmar dermatoglyphics. Dermatoglyphosates and	
plioses in genetic diseases.	
13 Genetic diseases. Mechanisms of occurrence. Investigation techniques. Case examples.	
14 Genetic consultation and genetic advice. Prenatal genetic investigation - amniocentesis,	
ultrasound, triple test. Postnatal genetic investigation. Frequency of genes in the population.	
Minimal bibliography	

Course support 2024-2025

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The knowledge acquired after completing this discipline will facilitate the understanding of the etiopathogenic mechanisms of various genetically determined diseases in human pathology; at the same time, they can be a starting point for students' participation in scientific research in the field of biomedical sciences.

Mode of transmission of information:				
Forms of activity	Teaching methods used			
Course	Transmitting information, respectively explaining it using Power Point presentation mode; interactive exercises: presentations and case studies			
Laboratory	Use of specific informative teaching materials. Presentation of laboratory concepts in PowerPoint format with examples specific to the discipline.			

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

- Attendance at all laboratories during the semester.
- Mastery of all concepts taught in the laboratory.
- Active participation during the laboratory.
- Participation in periodic testing with a minimum score of 5.

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	60 %
- the final answer at the practical exam at laboratory	20 %
- periodic testing by control papers	10 %
- continuing testing during the semester	10 %
- activiry like homework / reports / essay / translation / projects etc.	0 %
- other sctivity	0 %

Describe the practical ways of final assessment, E: Written work (test)

Minimum requirements for 5 grade	Minimum requirements for 10 grade
(Or how to assign 5 grade)	(Or how to assign 10 grade)
completing periodic tests through control papers with correct final answers, respectively obtaining satisfactory scores during these tests throughout the semester correctly completing some topics in the final exam	 Correct completion of all requirements for the final exam If applicable, the student who participated in activities such as reports/essays/translations receives 20% of the final grade

Date of completion 15.09.2025

Director of the Department, **Assoc.Prof PhD Tudorache Sorin**

Course holder, Lecturer PhD Petrut Stefana Laboratory holder,
Lecturer PhD Petrut Stefana



Faculty	MEDICINE
Department	THE DEPARTMENT OF PRECLINICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Pathologic	c anatomy					
Didactic function, name and surname of the course holder	Lecturer F	PhD Pechianu Cătă	lin				
Didactic function, name and surname of the laboratory holder	Lecturer F	PhD Pechianu Cătă	lin				
The discipline code	DM 2.4.7	DM 2.4.7 The formative category of the discipline FD					
Academic year	II	Semester* II Type of final evaluation (E, V, C)			evaluation (E, V, C)	E	
The discipline regim	e (O-obligatory, Op-optional, F-facultative) O Number of credits			4			

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week 4 C		Of which course hours	1	seminary / laboratory / clinical internship	3
Total hours of the curriculum	56	Of which course hours	14	seminary / laboratory / clinical internship	42
		Total hours per semester	100		
Distribution of Time					44 hours
1. Deciphering and studying course notes					10
2. Study after textbook, course support					10
3. Study of the indicated minimum bibliography					10
4. Additional documentation in the library					0
5. Specific training activity seminar and / or laboratory					0
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers					0
8. Preparation of oral presentations				0	
9. Preparation of final exam				14	
10. Consultations					0
11. Documentation on the field					0
12. Documentation on the Internet				0	

13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Pathologic anatomy			
Professional competences specific to the discipline	The ability to use specialized terminology appropriately and in context. Knowledge of microscopic and macroscopic changes occurring at the level of organs, apparatuses and systems in various pathologies. The ability to be able to equate the acquired knowledge in other education systems and to successfully and efficiently integrate graduates of the study program into the labor market.			
Transversal competencies	General and personal – knowledge and study being the essential element of education during the activity. Active participation in scientific events in the field. Use of knowledge through exchange of experience. Own professional development			
The general objective of the discipline	Understanding and mastering the fundamental notions of general pathology (circulatory disorders, dystrophies, non-specific and specific inflammations, tumors). Presentation of histopathological lesions in correlation with physiopathological mechanisms and clinical manifestations.			
The specific objective of the discipline	It is proposed that upon completion of the course, students should be able to: Know precisely the main lesions from an anatomopathological point of view and understand the main histopathological changes as well as their mechanisms of production in the most important diseases of the body. Use the terminology specific to diseases correctly. Be able to describe and comment from an anatomopathological point of view the diseases studied in the clinic. Be able to interpret a histopathological analysis report.			
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy	
	The student/graduate identifies, describes, and classifies mechanisms of disease production, with particularities for dentistry/dental medicine.	The student/graduate correctly interprets and applies fundamental notions regarding the mechanisms of disease production and methods of investigating biological functions.	The student/graduate integrates fundamental notions and methods of investigating biological functions.	

The content of the course – Analytical Syllabus	No. hours
1 Introduction to the study of pathological anatomy. Pathological processes - mechanisms of	
adaptation and cell/tissue death. Atrophy and hypertrophy, metaplasia, hyperplasia, dysplasia;	
processes of necrosis and necrobiosis.	
2 Dystrophic processes: generalities, fundamental cellular alterations, irreversible and reversible	
processes. Protein dystrophies, dystrophies due to metabolic disorders of nucleoproteins,	
dystrophies of glycoproteins and scleroproteins, colloid dystrophy, dystrophies of endo and	
exogenous pigments, fatty dystrophy, carbohydrate and mineral dystrophies	
3 Inflammation: generalities, anatomoclinical classification, varieties of nonspecific inflammations:	
predominantly exudative inflammations, abscess and phlegmon; predominantly proliferative,	
diffuse and circumscribed inflammations, granuloma, granulation tissue; predominantly	

parenchymal, predominantly necrotic inflammations; healing processes in inflammations;	
etiopathogenesis, characteristics of acute, subacute and chronic inflammation. Specific	
inflammations: TB, syphilis: macro and microscopic elementary lesions, acquired syphilis,	
congenital syphilis	
4 Circulatory disorders: active hyperemia, blood stasis, ischemia and anoxia, thrombosis;	
Disseminated coagulation syndrome, embolism, infarction, infarction, hemorrhages, lymphatic	
edema, exudate, transudate, lymphorrhagia, shock.	
5 Tumor pathology. Generalities. Characteristics of cell proliferation in tumors. Characteristics of	
· · · · · · · · · · · · · · · · · · ·	
the neoplastic cell. Etiopathogenesis and biology of tumor processes. Anatomopathological	
methods of investigation in tumor diagnosis. Classification. Benign epithelial tumors. Malignant	
epithelial tumors. Benign and malignant connective tumors. Dysembryoplastic tumors.	
6 BMF Pathology - Head and Neck Pathology. Stomatitis, tonsillitis, inflammations and tumors of	
the salivary glands. Diseases of the oral cavity, pharynx, larynx,. Benign and malignant tumors.	
7 Diseases of the digestive system, adnexa and peritoneum. Pathology of the esophagus:	
malformations, esophagitis, stenoses and tumors. Pathology of the stomach: malformations,	
gastritis, gastric ulcer, tumors. Pathology of the small intestine 2 and colon: malformations,	
enteritis and enterocolitis, ulcerohemorrhagic enterocolitis, terminal ileitis, appendicitis, intestinal	
TB, intestinal lesions in typhoid fever, dysentery, proctitis, ileus, tumors	
8 Pathology of the liver and biliary tract. Hepatic dystrophy. Hepatitis. Cirrhosis. Liver abscess.	
Malformations of the biliary tract. Cholelithiasis. Angiocolitis. Cholangitis. Cholecystitis. Tumors of	
the liver and biliary tract. Pathology of the pancreas. Cystic fibrosis. Pancreatitis. Tumors.	
Peritoneal pathology. Peritonitis. Tumors.	
9 Cardiovascular pathology. Endocarditis. Cardiomyopathies. Ischemic cardiopathy. Pericarditis.	
Vascular lesions: arteriosclerosis, arteritis, thrombangeitis, vascular syphilis, aneurysms,	
thrombophlebitis and phlebothrombosis.	
10 Respiratory pathology. Frank lobar pneumonia. Bronchopneumonia. Interstitial pneumonia.	
Pulmonary suppurations, pulmonary gangrene. Pulmonary tuberculosis. Diffuse interstitial	
pulmonary fibrosis, pneumoconiosis. Bronchopulmonary tumors. Pleural pathology: pleurisy,	
pleurisy, pleural tumors.	
11 Pathology of the urinary system. Malformations. Tubular and interstitial glomerular	
nephropathies, renal tuberculosis, nephroangiosclerosis, hydro and pyonephrosis. Renal lithiasis.	
Renal tumors. Inflammations and tumors of the urinary bladder.	
12 Pathology of the male and female genital system. Malformations of the female genital system.	
, ,	
Dyshormonal disorders of the endometrium. Endometriosis. Endometritis. Cervicitis. Cervical	
dysplasias	
13 Pathology of the reticulohistiocytic system. Specific and nonspecific reticulitis. Reticulosis.	
Besnier-Boeck-Schaumann disease. Thesaurismosis. Tumors. Pathology of hematopoiesis.	
General concepts. Anemias. Polycythemia. Thrombocytopenia and hemorrhagic syndromes.	
Leukopenia.	
14 Pathology of the endocrine system. Thyroid: thyroiditis, goiter, Basedow's disease,	
myxedema, tumors. Parathyroid: adenomas, fibrocystic osteodystrophy. Pituitary: anterior	
pituitary adenomas. Adrenal: TB, Addison's disease, tumors.	
	No houre
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1 Introduction to the study of pathological anatomy. Pathological processes - mechanisms of	
adaptation and cell/tissue death. Techniques used in the study of pathological anatomy.	
2 Dystrophic processes: fundamental cellular alterations, irreversible and reversible processes	
Annah and a harmonian program and a second program	

3 Inflammation: generalities, morphopathological classification, varieties of non-specific and	
specific inflammations: elementary macro and microscopic lesions.	
4 Circulatory disorders: active hyperemia, blood stasis, ischemia and anoxia, thrombosis;	
embolism, infarction, infarction, hemorrhages, lymphatic edema, exudate, transudate, DIC,	
shock.	
5 Tumor pathology. Characteristics of the neoplastic cell. Classification. Benign epithelial tumors.	
Malignant epithelial tumors. Benign and malignant connective tumors.	
6 BMF Pathology - Head and neck pathology. Stomatitis, tonsillitis, inflammations and tumors of	
the salivary glands. Diseases of the oral cavity, pharynx, larynx. Benign and malignant tumors.	
7 Diseases of the digestive system: Pathology of the esophagus: malformations, esophagitis,	
stenosis and tumors. Pathology of the stomach: malformations, gastritis, gastric ulcer, tumors.	
Pathology of the small intestine and colon: malformations, enteritis and enterocolitis, ulcerative	
hemorrhagic enterocolitis, terminal ileitis, appendicitis, intestinal tuberculosis, tumors.	
8 Patologia ficatului si cailor biliare. Distrofia hepatica. Hepatita. Ciroza. Abcesul hepatic. Litiaza	
biliara. Angiocolite. Colangite. Colecistite. Tumorile ficatului si cailor biliare. Patologia	
pancreasului. Mucoviscidoza. Pancreatita acuta necrotico-hemoragica.	
9 Patologia aparatului cardiovascular. Endocardite. Cardiomiopatii. Cardiopatia ischemica.	
Pericardite. Leziuni vasculare: arterioscleroza, arterite, anevrisme, tromboflebita.	
10 Patologia aparatului respirator. Pneumonia franca lobara. Bronhopneumonia. Pneumonii	
interstitiale. TBC pulmonar. Tumori bronhopulmonare. Patologia pleurei: pleurite, pleurezii, tumori	
pleurale	
11 Patologia aparatului urinar. Malformatii. Nefropatii glomerulare, TBC renal,	
nefroangioscleroza. Litiaza renala. Tumori renale. Inflamatiile si tumorile vezicii urinare.	
12 Patologia aparatului genital masculin si feminin. Malformatii. Endometrioza. Endometrite.	
Cervicite. Displazii cervicale.	
13 Patologia sistemului reticulohistiocitar. Reticulite specifice si nespecifice. Reticuloze.	
Tezaurismoze. Tumori. Patologia hematopoezei. Trombopenii si sindroame hemoragipare.	
Leucopenii.	
14 Patologia sistemului endocrin. Tiroida: tiroidite, gusi, boala Basedow, mixedem, tumori.	
Paratiroida: adenom. Hipofiza: adenoamele hipofizei anterioare. Suprarenala: TBC, boala	
Addison, tumori.	
Minimal bibliography	

Minimal bibliography

- 1. Robbins basic pathology (10th ed.). Kumar, V., Abbas, A. K., Aster, J. C. Philadelphia, PA: Elsevier Saunders. 2017.
- 2. Rubin R., Strayer D.S., Rubin E. Rubin's pathology: Clinicopathologic Foundations of Medicine, eighth edition, Wolters Kluwer Health, 2019.
- 3. American Joint Committee on Cancer AJCC Cancer Staging Manual. 8th ed.: Springer International Publishing AG, 2016.
- 4. Course support 2024-2025

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The course allows integration into a responsible professional environment, the development of applied research programs, being in line with the requirements of European university education through the permanent updating of information and therefore corresponding to the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health.

Mode of transmission of	information:
Forms of activity	Teaching methods used
Course	Video projector. Powerpoint presentation with iconography. Interactive course. Clinico-pathological correlations.
Laboratory	Interactive presentation of histopathological lesions according to the syllabus; macroscopic and microscopic slides are presented integrating morphopathological lesions into clinical pathology; answers to students' questions

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

Mandatory attendance at practical work with the possibility of retaking a maximum of three practical works per semester. Passing the practical exam is mandatory in order to be admitted to the final exam.

For the final grade is taken into account		Total = 100%	
- the answer at the exam / final evaluation		70 %	
- the final answer at the practical exam at laboratory		15 %	
- periodic testing by control papers		5 %	
- continuing testing during the semester		5 %	
- activiry like homework / reports / essay / translation / projects	etc.	5 %	
- other sctivity		0 %	
Describe the practical ways of final assessment, E: written	work (desc	riptive, grid test and/or problems)	
Minimum requirements for 5 grade	Minimum requirements for 10 grade		
(Or how to assign 5 grade)	(Or how to assign 10 grade)		
Passing the practical exam and solving 50% of the	Passing the practical exam and solving 90% of the		
topics in the written paper	topics in the written paper		

Date of completion 15.09.2025

Director of the Department, **Assoc.Prof. PhD Tudorache Sorin**

Course holder, Lecturer PhD Pechianu Cătălin Laboratory holder, Lecturer PhD Pechianu Cătălin



Faculty	MEDICINE
Department	THE DEPARTMENT OF PRECLINICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Pharmaco	logy					
Didactic function, name and surname of the course holder	Assoc. Prof. PhD Seiman Corina						
Didactic function, name and surname of the laboratory holder	Assoc. Prof. PhD Seiman Corina						
The discipline code	DM 2.4.8	The formative category of the discipline FD					
Academic year	II	Semester* II Type of final evaluation (E, V, C)			E		
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits 4				4			

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	4	Of which course hours	1	seminary / laboratory / clinical internship	3
Total hours of the curriculum	56	Of which course hours	14	seminary / laboratory / clinical internship	42
		Total hours per semester	100		
Distribution of Time					44 hours
Deciphering and studying course notes				15	
2. Study after textbook, course support				15	
3. Study of the indicated minimum bibliography				5	
4. Additional documentation in the library				0	
5. Specific training activity seminar and / or laboratory				0	
6. Achievement homework, reports, essay, translations etc				0	
7. Preparation of control papers				0	
8. Preparation of oral presentations				9	
9. Preparation of final exam				0	
10. Consultations				0	
11. Documentation on the field				0	

12. Documentation on the Internet	0
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Pharmacology
Professional competences specific to the discipline	At the end of the course, students should: (1) make a critical evaluation of different medications; (2) make a correct history regarding the various medications taken by patients; (3) extrapolate and interpret the principles of pharmacokinetics in the clinical evaluation of the patient; (4) recognize and report the various adverse reactions or drug interactions; (5) have solid knowledge regarding the possibilities of pain treatment; (6) recognize and know the possibilities of treatment of drug abuse and intoxication; (7) have the knowledge necessary for a rational prescription of drugs.
Transversal competencies	Transversal skills, acquired by deepening specific knowledge, will aim at: • carrying out research projects, developing scientific articles or studies, dissertations, etc.; • efficient use of informational, scientific and specialized resources regarding professional careers; • application of effective interpersonal communication techniques in relation to specialists in the field and patients. awareness of the need for continuous training; efficient use of learning resources and techniques for personal and professional development.
The general objective of the discipline	In class: The central goal of the course is to acquire the basic concepts of pharmacology and to assimilate the uses of the main classes of drugs currently used in medical practice. The general goals of the course are as follows: Learning the basic scientific concepts and principles that will serve as a foundation for understanding pharmacology: • understanding the fundamental scientific principles of drug action and the mechanisms by which drugs can produce their pharmacological effect • understanding the fundamental principles of pharmacokinetics, related to the absorption, distribution, metabolism and elimination of drugs from the body • understanding the reasoning behind establishing different dosing regimens in certain categories of patients • understanding how patient-specific and genetic characteristics can affect the response to a certain class of drugs • understanding the scientific basis underlying how two different drugs can interact in the body and can cause unwanted effects. Understanding the pharmacology and clinical use of major classes of drugs: drugs that affect the autonomic nervous system; anesthetics and analgesics; drugs for cardiovascular system diseases; drugs that affect the respiratory system; antibiotics; drugs used in the treatment of mental disorders; drugs that affect the immune system; drugs that affect the endocrine system; food supplements and herbal medicines; antibiotic, antiviral drugs and drugs used in the treatment of cancer. In practical work: - acquiring the notions of medical prescription and the preparation of magistral and standardized preparations; applying the theoretical notions acquired in the course by prescribing recipes.
The specific objective of the discipline	At the end of the course, the student should have acquired specific aspects related to each class of drugs and each drug in particular as follows. • indications – in what circumstances is the drug used • mechanism of action – what is the scientific basis underlying its action • pharmacokinetics – are there factors such as absorption, distribution, metabolism or elimination that can affect the clinical effects of the drug in categories of patients? • adverse effects – are there relevant side effects that can

	negatively affect the patient's health? • contraindications – under what circumstances should a certain drug not be administered to a certain category of patients drug interactions – are there possible interactions with concomitant medication that could affect the efficacy and bioavailability of the drug.				
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy		
	The student/graduate identifies, describes, and develops pharmacological approaches, with particularities for dentistry/dental medicine.	The student/graduate correctly interprets and applies fundamental notions regarding the mechanisms of disease production and methods of investigating biological functions.	The student/graduate integrates fundamental notions and methods of investigating biological functions, formulates and assumes reasoned conclusions regarding the general principles of treatment.		

	1	treatment.
The content of the course – Analytical Syllabus		No. hours
1 Definition of the drug, definition of pharmacology, be pharmacology and their explanation. Types of clinical of drugs. Orphan drugs. Generic drugs. Composition drugs. Time and optimal conditions of drug administra 2 General pharmacokinetics: absorption, distribution, pharmacokinetic parameters 3 Elements of general pharmacodynamics. Mechanis physiological systems and whole organism levels. Ag receptors. Drug interactions. Elements of pharmacotogevaluation, classification, treatment 4 Pharmacology of regulatory and control systems. S 5 Local anesthetics. CNS medication: General anesthetics. Glucocorticoids (cortisone medication). Opio	I trials. Medicinal preparations. Clof the medicinal preparation. Naration. biotransformation and elimination and of action at the molecular, celeponists, antagonists. Pharmacological policies. Pharmacological policies. Adverse reactions — delinetics action for gout. Medication for rhe	classification me of m. Main cllular, gical efinition, ication.
Histamine and antihistamines. Antidiabetic medication 7 Central motor inhibitors (depressants): Antiepileptic relaxants. Hypnotics, sedatives, anxiolytics (minor tra and lithium. Centrally stimulating medication 8 Cardiovascular medication: cardiac tonic medication ischemic heart disease (antianginal medication).	n es, Antiparkinsonians, Central mus inquilizers). Neuroleptics. Antidep	uscle 14 pressants
 9 Cardiovascular medication: antihypertensive medication. Hypolipidemic medication. Antianemic medication. Antithrombotic medication. 10 Respiratory medication: antitussives, expectorants antihistamines 	olloidal plasma substitutes. Hemo	ostatics.
11 Digestive medication: Antiulcers; Antispasmodics of Antiflatulents; Antiemetics; Laxatives and purgatives; Cholagogues 12 Antibiotics: classification, antibiotic resistance, bet cephalosporins, monobactams and carbapenems). Su macrolides and lincosamides, tetracyclines, chloramp	Antidiarrheals; Digestive ferment a-lactam antibiotics (penicillins, ulfonamides, trimethoprim, quinol	

13 Polypeptide antibiotics. Antituberculosis medication. Leprosy medication. Antifungals. Antivirals (antiinfluenza antiviral agents, antivirals active against herpes virus, antivirals active	
against hepatitis viruses, antivirals active against human immunodeficiency virus)	
14 Cancer therapy: types of therapies, cytotoxic toxicity, classification of cytotoxics.	
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1 Generalities: definition of the drug, active substance, excipients. Drug names. Concepts of	
experimental and clinical research.	
2 Pharmacopoeia. Elements of legislation in the field of drugs and drug authorization	
3 Solid and semi-solid drug forms. Liquid and gaseous drug forms.	
4 Prescription or medical prescription: parts of the prescription; rules for prescribing magistral and	
standardized preparations. Examples of magistral prescription. Optimal time and conditions for	
drug administration	
5 Drug research. Experimental models in pharmacological research. SNV prescription: e.g.	
prescription of sympathomimetics, sympatholytics	40
6 SNV prescription: e.g. prescription of parasympathomimetics, parasympatholytics	42
7 CNS prescription: e.g. prescription of hypnotics, sedatives. prescription of anxiolytics,	
antipsychotics	
8 Prescription: analgesics, antipyretics, anti-inflammatories. glucocorticoids	
9 Prescription of antiarrhythmic cardiac stimulants, ischemic cardiopathy medication	
10 Antihypertensive prescription. Prescription of hypolipidemic and antianemic medication	
11 Prescription of digestive system medication and respiratory medication.	
12 Prescription of antibiotics	
13 Intermediate paper II and Prescription of antibiotics - continued	
Minimal bibliography	

- 1. Richard A Harvey, Lippincott Farmacologie Ilustrata, Wolters Kluwer Health, coeditie pt limba romana cu Editura Medicala Callisto, 2013.
- 2. Karen Whalen, Lippincott Illustrated Reviews: Pharmacology Seventh Edition, Lippincott Williams&Wilki 2018
- 3. Course support 2024-2025

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

Mode of transmission of infor	mation:
Forms of activity	Teaching methods used
Course	Transmitting information, respectively explaining it using a Power Point presentation format
Laboratory	Explaining medical prescriptions. Prescribing prescriptions using an interactive way of working with students

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

- mastering the concept of medical prescription; - mastering the concept of magistral and standard preparation; applying the theoretical knowledge acquired in the course, prescribing different types of recipes; - proving that they managed to master the information transmitted by completing three types of seminars, namely: verification of the concepts of general pharmacology, verification of the concepts of SNV, verification of the concepts of device

medication.

For the final grade is taken into account		Total = 100%	
- the answer at the exam / final evaluation		70 %	
- the final answer at the practical exam at laboratory		Admitted/rejected acceptance condition for the final testing of the acquired knowledge	
- periodic testing by control papers		10 %	
- continuing testing during the semester		10 %	
- activiry like homework / reports / essay / translation / projects	s etc.	10 %	
- other sctivity		0 %	
Describe the practical ways of final assessment, E: written paper (multiple choice test), individual practical exam, medication prescription and project (practical laboratory work).			
Minimum requirements for 5 grade (Or how to assign 5 grade)		Minimum requirements for 10 grade (Or how to assign 10 grade)	
Assimilation of pharmacology elements and correct prescription of the two recipes according to the requirements Correct completion of at least 50% of the topics in the	Assimilation of pharmacology elements and correct prescription of the two recipes according to the requirements. Presentation of a report according to the requirements		
final exam		ipation in a student-level research project completion of at least 95% of the topics in the m	

Date of completion 15.09.2025

Director of the Department,
Assoc.Prof. PhD Tudorache Sorin

Course holder,
Assoc. Prof. PhD Seiman Corina

Laboratory holder,
Assoc. Prof. PhD Seiman Corina



Faculty	MEDICINE
Department	THE DEPARTMENT OF MEDICAL-SURGICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Health pro	omotion					
Didactic function, name and surname of the course holder	Assoc.Pro	of. Ph.D. Rusu Eler	ıa				
Didactic function, name and surname of the laboratory holder							
The discipline code	DM 2.4.9	The formative ca	tegory	of the disc	cipline	DD	
Academic year	II	Semester*	II	Туре	of final	evaluation (E, V, C)	С
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits			2				

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	2	Of which course hours	2	seminary / laboratory / clinical internship	-
Total hours of the curriculum	28	Of which course hours	28	seminary / laboratory / clinical internship	-
		Total hours per semester	50		
Distribution of Time					22 hours
1. Deciphering and studying course notes					5
2. Study after textbook, course support					5
3. Study of the indicated minimum bibliography					5
4. Additional documentation in the library					0
5. Specific training activity seminar and / or laboratory					0
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers					0
8. Preparation of oral presentations					0
9. Preparation of final exam				7	
10. Consultations				0	
11. Documentation on the field				0	

12. Documentation on the Internet	0
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Health promotion		
Professional competences specific to the discipline	Learning health promotion no	rms	
Transversal competencies	Learning the prevention method	ods necessary to maintain heal	th
The general objective of the discipline	Promoting health at the individual and population level		
The specific objective of the discipline	Innovation and prevention as a means of promoting health		
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy
	The student/graduate identifies and appropriately assesses/analyzes the influence of the natural and social environment on the health status of the human organism, with particularities for dentistry/dental medicine.	The student/graduate identifies, evaluates, and interprets social, cultural, and environmental factors that contribute to maintaining health or to the development of diseases.	The student/graduate plans, integrates, and organizes interventions to improve health status; manages prevention programs and assumes responsibility for implementing health-promotion measures in the community.

The content of the course – Analytical Syllabus	No. hours
1 Defining the health promotion process	
2 Determinants of health status	
3 Models of approach to health promotion	
4 Prevention as an essential model in health promotion	
5 Primary prevention	
6 Secondary prevention	
7 Tertiary prevention	28
8 Preventive strategies	
9 European policy for health and well-being 2020	
10 Innovation as a method of health promotion	
11 Theory of diffusion of innovation	
12 Innovative methods with potential to reduce risk on oral health	
13 Practical applications of population vs. individual strategies	
Minimal bibliography	•

- 1. Health promotion programs from theory to practice 2nd Edition C.Fertman 2016
- Course support 2024-2025

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The development of content and the choice of teaching methods are based on the identification of knowledge and

skill needs necessary to align with national and international standards.

Mode of transmission of information:		
Forms of activity	Teaching methods used	
Course	Interactive programmed learning, multimedia projection of course material	

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	80 %
- periodic testing by control papers	0 %
- continuing testing during the semester	0 %
- activiry like homework / reports / essay / translation / project	ts etc. 20 %
- other sctivity	0 %
Describe the practical ways of final assessment, E: Writte	en work (descriptive)
Minimum requirements for 5 grade	Minimum requirements for 10 grade
(Or how to assign 5 grade)	(Or how to assign 10 grade)

Date of completion 15.09.2025

Basic knowledge of the concepts presented Answers should not contain serious errors

Director of the Department, **Assoc. Prof. PhD Ulmeanu Dan**

• In-depth knowledge of the concepts presented

• Reading the entire recommended bibliography

Correct answer to all questions

Course holder,

Laboratory holder,



Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Technolog	gy of dental prosth	eses l	I			
Didactic function, name and surname of the course holder	Assoc. Pro	of. PhD Bogdan-A	ndrees	cu Claud	lia Florii	na	
Didactic function, name and surname of the laboratory holder	Lecturer F	PhD Antipa Cristiar	na				
The discipline code	DM 2.4.10	DM 2.4.10 The formative category of the discipline SD					
Academic year	II	II Semester* II Type of final evaluation (E, V, C) E					Е
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits 4					4		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	5			seminary / laboratory / clinical internship	3	
Total hours of the curriculum	70	Of which course hours		seminary / laboratory / clinical internship	42	
		Total hours per semester	100			
Distribution of Time					30 hours	
1. Deciphering and studying course notes					5	
2. Study after textbook, course support	2. Study after textbook, course support					
3. Study of the indicated minimum bibliography						
4. Additional documentation in the library						
5. Specific training activity seminar and / or laboratory						
6. Achievement homework, reports, essay, translations etc						
7. Preparation of control papers						
8. Preparation of oral presentations						
9. Preparation of final exam						
10. Consultations						
11. Documentation on the field					0	

12. Documentation on the Internet	2
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the	Technology of dental prosthes							
course								
Professional	Theoretical skills:							
competencies		- Ability to diagnose total and partial edentulism suitable for removable dentures;						
specific to the	- Proficient use of specialized terminology;							
discipline	 Understanding of the component elements of both total and partial dentures; Familiarity with theoretical concepts relevant to the clinical and technical production of total and 							
		al concepts relevant to the clinical a	nd technical production of total and					
	partial dentures.							
	Practical skills:	achnology for manufacturing total do	nturos:					
		echnology for manufacturing total del for partial dentures tailored to specifi						
		echnologies used in denture fabrio						
	milling, and 3D printing.	ecinologies used in dentare labit	cation, including injection molaling,					
Transversal		udents are expected to possess the fo	ollowing skills:					
competencies		emonstrate a professional attitude to						
Competended		ctivities within the dental office.	,					
		the rights of patients while treating	both patients and colleagues with					
	respect, free from discrim		-					
		itional Skills. Exhibit the ability to						
		effectively, and organize tasks effic						
		g time effectively within a team setting						
The general objective		cal notions regarding total and partia						
of the discipline		so that after completing the topics provided within the discipline, students possess the skills necessary to						
		manufacture the total and partial removable prosthesis.						
The specific objective		anding the clinical signs, complicati						
of the discipline		ents with the practical skills essenti						
		tegral components of removable full						
		eir fabrication. By mastering these of						
Laamainan Outaanaa		s in the subsequent years of their edu						
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy					
	The student/graduate							
	identifies, defines, and	The student/graduate applies	The student/graduate shows					
	correctly describes	theoretical knowledge in the	responsibility in observing					
	fundamental concepts	practical stages of fabricating	hygiene and safety standards in					
	regarding the types of dental	dental prostheses. Selects and	the dental technology laboratory.					
	prostheses, fabrication stages,	correctly uses instruments and	Demonstrates autonomy and					
	laboratory techniques, and	equipment specific to dental	rigor in the fabrication process					
	materials used. Understands	technology. Analyzes and	and collaborates effectively with					
	principles of prosthetic design,	evaluates the quality of	the medical team. Observes					
	the relationship between oral	prosthetic work in relation to	ethical and deontological					
	structures and prosthetic	clinical and functional	principles in professional					
	devices, as well as functional	requirements.	activity.					
	and esthetic criteria.							

The content of the course – Analytical Syllabus		
1. Total edentulism: definition and classification, etiology, symptomatology, evolution and prognosis, morpho-functional changes in the ADM, complications, the edentulous ridges.	2	
2. Complete denture: definition, indications, component elements, materials, biodynamics, and factors contributing to its support, maintenance, and stabilization.	2	

2. Complete depture: clinical and technical stages for the fabrication of the total proofbasis; impression and proliminary	
3. Complete denture: clinical and technical stages for the fabrication of the total prosthesis; impression and preliminary model; techniques and materials used for the fabrication of the individual tray, functional impression.	2
4. Complete denture: the record blocks with occlusal rim, registering the intermaxillary relationship, mounting the master casts on articulator, setting denture teeth I.	2
5. Complete denture: setting denture teeth II, wax try in, completion of wax-up and festooning, flasking, packing the mold, deflasking, finishing and polishing.	2
6. Repairing, relining, rebasing in a complete denture. Immediate denture.	2
7. Test. Modern materials and techniques for total denture, milled denture and 3D printing denture.	2
8. Partial edentulism: definition, classification. Removable partial denture: definition, classifications.	2
9. Removable partial acrylic denture: definition, component elements, characteristics, clinical and technical stages, fabrication.	2
10. Overdenture: definition, characteristics, indications, type of overdentures, fabrication.	2
11. Removable flexible partial denture: definition, characteristics, indications, fabrication.	2
12. Removable partial denture with metallic framework: definition, characteristics, components, materials.	2
13. Removable partial denture with metallic framework: clasps and special systems, clinical and technical stages.	2
14. Modern materials and techniques for removable partial denture; polymers and metal, selective laser sintering, 3D printing	2
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
Technology of complete denture: clinical and technical stages of making the total denture, armamentarium. Theoretical presentation, demonstration (clinical, phantom), video presentation.	3
2. Technology of complete denture: preliminary impression and preliminary cast. Theoretical presentation, demonstration (clinical, phantom), video presentation. Each student will pour a preliminary cast.	3
3. Technology of complete denture: making of individual tray from shellac base plate. Theoretical presentation, demonstration (clinical, phantom), video presentation. Each student will make an individual tray.	3
4. Technology of complete denture: making of individual tray from photo-polymerized base plate. Theoretical presentation, demonstration (clinical, phantom), video presentation.	3
5. Technology of complete denture: beading and boxing of functional impression, pouring the master cast, making of occlusal rim. Theoretical presentation, demonstration (clinical, phantom), video presentation.	3
6. Technology of complete denture: mounting the working casts on articulator, setting denture teeth I. Theoretical	3
presentation, demonstration (clinical, phantom), video presentation. Each student will set the teeth for a maxillary denture.	3
	3
presentation, demonstration (clinical, phantom), video presentation. Each student will set the teeth for a maxillary denture.	
presentation, demonstration (clinical, phantom), video presentation. Each student will set the teeth for a maxillary denture. 7. Technology of complete denture: setting denture teeth II. 8. Test. Technology of complete denture: completion of wax-up and festooning, flasking, packing the mold, deflasking,	3
presentation, demonstration (clinical, phantom), video presentation. Each student will set the teeth for a maxillary denture. 7. Technology of complete denture: setting denture teeth II. 8. Test. Technology of complete denture: completion of wax-up and festooning, flasking, packing the mold, deflasking, finishing and polishing. Theoretical presentation, demonstration (clinical, phantom), video presentation. 9. Technology of removable partial denture: clinical and technical stages of making the acrylic partial denture, making of wire clasps. Theoretical presentation, demonstration (clinical, phantom), video presentation. 10. Technology of removable partial denture: clinical and technical stages of making the flexible partial denture, duplication of master cast, injection system. Theoretical presentation, demonstration (clinical, phantom), video	3
presentation, demonstration (clinical, phantom), video presentation. Each student will set the teeth for a maxillary denture. 7. Technology of complete denture: setting denture teeth II. 8. Test. Technology of complete denture: completion of wax-up and festooning, flasking, packing the mold, deflasking, finishing and polishing. Theoretical presentation, demonstration (clinical, phantom), video presentation. 9. Technology of removable partial denture: clinical and technical stages of making the acrylic partial denture, making of wire clasps. Theoretical presentation, demonstration (clinical, phantom), video presentation. 10. Technology of removable partial denture: clinical and technical stages of making the flexible partial denture,	3 3
presentation, demonstration (clinical, phantom), video presentation. Each student will set the teeth for a maxillary denture. 7. Technology of complete denture: setting denture teeth II. 8. Test. Technology of complete denture: completion of wax-up and festooning, flasking, packing the mold, deflasking, finishing and polishing. Theoretical presentation, demonstration (clinical, phantom), video presentation. 9. Technology of removable partial denture: clinical and technical stages of making the acrylic partial denture, making of wire clasps. Theoretical presentation, demonstration (clinical, phantom), video presentation. 10. Technology of removable partial denture: clinical and technical stages of making the flexible partial denture, duplication of master cast, injection system. Theoretical presentation, demonstration (clinical, phantom), video presentation. 11. Technology of removable partial denture with metallic framework: clinical and technical stages, surveying of the master cast, designing the metallic frame. Theoretical presentation, demonstration (clinical, phantom), video presentation.	3 3 3
presentation, demonstration (clinical, phantom), video presentation. Each student will set the teeth for a maxillary denture. 7. Technology of complete denture: setting denture teeth II. 8. Test. Technology of complete denture: completion of wax-up and festooning, flasking, packing the mold, deflasking, finishing and polishing. Theoretical presentation, demonstration (clinical, phantom), video presentation. 9. Technology of removable partial denture: clinical and technical stages of making the acrylic partial denture, making of wire clasps. Theoretical presentation, demonstration (clinical, phantom), video presentation. 10. Technology of removable partial denture: clinical and technical stages of making the flexible partial denture, duplication of master cast, injection system. Theoretical presentation, demonstration (clinical, phantom), video presentation. 11. Technology of removable partial denture with metallic framework: clinical and technical stages, surveying of the master cast, designing the metallic frame. Theoretical presentation, demonstration (clinical, phantom), video presentation. Each student will design a project for a removable partial denture with metallic framework.	3 3 3 3

- Dental Prosthesis Technology II Course Handouts, PDF format, current year of study 2024-2025.
 Att W Digital Workflow in Reconstructive Dentistry, Quintessence 2019.
- 3. Carr AB, Brown DT McCracken's Removable Partial Prosthodontics, 13th Edition, Elsevier, 2016.
- Dricoll CF, Golden WG. Treating the Complete Denture Patient. Wiley-Blackwell 2020.
- Johnson T, Patrick DG, Stokes CW, Wildgoose DG, Wood DJ. Basics of Dental Technology: A Step by Step Approach, 2nd Edition.

Wiley-Blackwell 2016.

6. Wilding R. - Case Guides to Complete and Partial Denture Prosthodontics. Thieme Medical Publishers Inc 2019.

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

This discipline focuses on acquiring essential knowledge about partial and total edentulism and their corresponding treatments with partial and complete dentures. It also involves understanding how to perform partial and complete dentures using traditional and modern technologies. By the end of the course, students will be familiar with the clinical-technological algorithm used for fabrication of total and partial dentures. The students will appreciate the importance of the collaborative team dynamic involving the dentist, dental technician, and patient, which they must coordinate. This discipline establishes the fundamental competencies assessed in the licensing exam for examining and treating complete and partial edentulous patients.

Mode of transmission of information:						
Forms of activity	Teaching methods used					
Course	 Multimedia projection of the course, according to the analytical curriculum. Interactive programmed education is used to form the practical skill of the accumulated theoretical notions. 					
Laboratory	 Models and phantoms will be used for practical demonstrations and exemplification of the technical stages of making complete and partial denture. Equipment, instruments, and dental materials specific to the fabrication of complete and partial dentures. 					

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

- pouring the preliminary model,
- making an individual tray from the base plate,
- mounting the models on the simulator,
- setting the teeth for the full and partial denture,
- drawing the frame of a removable partial denture with metallic frame.

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	50 %
- the final answer at the practical exam at laboratory	20 %
- periodic testing by control papers	20 %
- continuing testing during the semester	0 %
- activity like homework / reports / essay / translation / projects etc.	10 %
- other activity	0 %
Describe the practical ways of final assessment, E: descriptive written work understanding of theoretical concepts and the way of thinking (50% of the final	•

understanding of theoretical concepts and the way of thinking (50% of the final grade).

Minimum requirements for 5 grade

Minimum requirements for 10 grade

	(Or how to assign 5 grade)
· passing the	practical exam,
· passing the	test,
 knowledge 	of the basic concepts regarding technology of
dental prosthes	sis, minimum grade 5 on the final evaluation.

(Or how to assign 10 grade)
 in-depth knowledge of the concepts regarding technology of dental prosthesis,

attendance at the course,

activity at the course.

Director of the Department,

Date of completion 15.09.2025

Prof. PhD Comăneanu Raluca Monica

Course holder,

Laboratory holder,

Assoc. Prof. PhD Bogdan-Andreescu Claudia Florina

Lecturer PhD Antipa Cristiana



Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Dental ma	terials					
Didactic function, name and surname of the course holder	Lecturer P	Lecturer PhD Antipa Cristiana					
Didactic function, name and surname of the laboratory holder	Lecturer P	PhD Antipa Cristiar	na, Ass	sist. Prof.	PhD Le	escai Ioana Mădălina	
The discipline code	DM 2.4.11	DM 2.4.11 The formative category of the discipline SD					
Academic year	II	II Semester* II Type of final evaluation (E, V, C) E					Е
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits					4		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	4	Of which course hours	2	seminary / laboratory / clinical internship	2	
Total hours of the curriculum	56	Of which course hours		seminary / laboratory / clinical internship	28	
		Total hours per semester	100			
Distribution of Time					44 hours	
1. Deciphering and studying course notes					0	
2. Study after textbook, course support					10	
3. Study of the indicated minimum bibliography						
Additional documentation in the library						
5. Specific training activity seminar and / or laboratory						
6. Achievement homework, reports, essay, translations etc						
7. Preparation of control papers						
8. Preparation of oral presentations						
9. Preparation of final exam						
10. Consultations						
11. Documentation on the field						
12. Documentation on the Internet					0	

13. Tutoriing	0
14. Examinations	2
15. Other activities	0

The name of the course	Dental materials					
Professional competences specific to the discipline	 Presentation of aspects related to the preparation and use of dental materials in the dental office and dental laboratory. Students acquiring knowledge of the composition and properties of dental materials, models of presentation, indications, contraindications of dental materials Knowing the techniques for the preparation and use of dental materials, in order to posses the necessary knowledge for their correct and efficient application in practice Understanding the long-term resistance of storage methods, and proper storage of dental materials. Awareness of the risks associated with inhaling various chemical substances used in dental medicine. Acquiring knowledge of the biocompatibility characteristics of dental materials. Understanding the selection of the appropriate dental material for specific uses from the numerous materials available on the market, considering factors such as effectiveness, cost-effectiveness, and alignment with patient requirements and expectations. 					
Transversal	_	pe aware that the work they w	-			
competencies	with the human factor represented by the dentist, dental assistant, and dental technician. This team is responsible for ensuring workplace safety and health, as well as the correct use of current materials, techniques, and technologies. - Passion for high-performance activities geared towards the well-being of					
	patients, achieved through teamwork, helps and obliges students from the early years of the faculty to become professionals in the field of dental medicine. - Knowledge of current high-performance dental materials, as well as the requirements for bringing up to date the dental office and dental laboratory.					
The general objective of the discipline	The students need to acquire the necessary knowledge for the correct and efficient use of dental materials in current practice. This includes not only performing conservative and restorative therapies and dental prophylaxis but also ensuring the proper creation of prosthetic restorations.					
The specific objective of the discipline	Students must acquire the ability to understand various aspects related to the composition, properties, manipulation, indications, and contraindications of different classes of dental materials, which have significant implications in correct dental treatments. The students must understand and correctly apply, in an individualized manner, the theoretical knowledge accumulated regarding dental materials used in dental practice. Learning the correct techniques for the preparation and manipulation of dental materials used in dental office and dental laboratory represents the specific objectives of this discipline.					
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy			
	The student/graduate identifies, classifies, and describes the physicochemical, biological, and	The student/graduate selects, prepares, and correctly manipulates dental materials according to clinical indications.	The student/graduate demonstrates responsibility in using dental materials in accordance with safety standards			

mechanical properties of dental materials used in clinical practice and in the laboratory. Recognizes indications, contraindications, and interactions between dental materials and oral tissues. Applies principles of critical evaluation regarding their quality, durability, and biocompatibility. Is able to correlate material selection with the clinical situation and the patient's needs.

and current regulations. Assumes professional autonomy in decision-making regarding material selection and promotes ethical and responsible behavior in relations with the patient and the medical team.

The content of the course – Analytical Syllabus	No. hours
1. Dental materials: history, evolution and classification, properties, ideal qualities.	2
2. Biocompatible aspects of dental materials: biocompatibility requirements, biocompatibility of various dental materials.	2
3. Auxiliary materials: Impression materials - requirements of impression materials, properties, classification.	2
4. Non elastic impression materials. Zinc oxide eugenol impression pastes: composition, manipulation techniques, indication, contraindications. Impression compounds.	2
5. Elastic impression materials: hydrocolloids, elastomers, manipulation techiques, advantages, disadvantages.	2
6. Gypsum products: Cast and die materials- classification, manipulation, properties.	2
7. Dental polimer resins: properties, presentation, indications, contraindications, working technique.	2
8. Dental cements: evolution and classification, properties, ideal qualities. Zinc phosphate cements, Silicate cement, GIC: properties, presentation, indications, contraindications, working technique.	2
9. Composite Restorative Resins: Classification, aplications, composition, working technique.	2
10. Mechanisms of Bonding: Bonding agents, classifications, requirements	2
11. Dental materials used in endodontic: properties, presentation, indications, contraindications, working technique. Surgical cements: properties, presentation, indications, contraindications, working technique	2
12. Materials used in Orthodontics: classification, requierements, properties	2
13. Dental Implant Materials: ideal requirements, indication, contraindication, shapes, designs	2
14. Dental ceramics: properties, classification, advantages, disadvantages, applications	2
Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
 Impression materials. The students will learn about properties, indications, working technique of non elastic impression materials. 	2
2. Impression materials. The students will learn about properties, indications, working technique of elastic impression materials- hydrocoloids.	2
3. Impression materials. The students will learn about properties, indications, working technique of elastic impression materials- elastomers.	2
4. Gypsum products. The students will learn about properties, indications, working technique.	2
Dental polimer resins: The students will learn about properties, indications, contraindications, working technique.	2
Dental cements. The students will learn about properties, indications, working technique of zinc phosphate cements. Control paper	2
7. Dental cements. The students will learn about properties, indications, working technique of	2

zinc oxide eugenol.	
8. Dental cements. The students will learn about properties, indications, working technique of GIC.	2
Composite Restorative Resins: The students will learn about aplications, composition, working technique of composite resins and about bonding agents.	2
10. Dental materials used in endodontic: The students will learn about the properties, indications, contraindications, working technique of bioceramics, calcium hydroxide.	2
11. Materials used in Orthodontics: the students will learn about classification, requierements, properties of orthodontic dental materials.	2
12. Dental Implant Materials: The students will learn about ideal requirements, indication, contraindication, shapes, designs.	2
13. Dental ceramics. The students will learn about properties, advantages, indications, working technics.	2
14. Practical exam	2
Minimal hibliography	

- 1. Dental Materials Course Handouts, PDF format, current year of study 2024-2025.
- 2. V Shama Bhat et al, Science of Dental Materials with Clinical Applications- third edition, 2019
- 3. Stewart, Michael Bagby, Clinical Aspects of Dental Materials, 5th ed. Edition, Jones & Bartlett Publishers; 2020
- 4. Shen C, Rawls HR, Esquivel-Upshaw JF, Phillips' Science of Dental Materials, 13th Edition, Elsevier Health, 2021

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The discipline of Dental Materials is an important discipline, mandatory for a student to become a dentist. The informations aquired are in accordance with the current legislation and are suitable for the activities carried out at international level in the preclinical dentistry segment.

Mode of transmission of information:					
Forms of activity	Teaching methods used				
Course	Interactive presentation of the didactic material according to the analytical curriculum, using multimedia projection of the course with PowerPoint presentations, demonstrative films, discussions on the topics covered.				
Laboratory	The practical activity takes place in dental offices where students, under the supervision and guidance of teaching staff, learn the presentation mode and the manipulation of various dental materials in accordance with the analytical curriculum, they take impressions on phantoms using different impression materials, insert the obtained materials into cavities made on plaster models and cement wax models onto the abutments of gypsum models. Furthermore, based on the knowledge acquired on courses, on demonstrative videos, as well as on multimedia tools, debates are initiated and conducted on topics provided by the analytical curriculum.				

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

- Preparation of FOZ cement for obturation;
- Preparation of CIS cement for obturation and cementation;
- Preparation of materials for endodontic treatments;
- Preparation and manipulation of restorative materials based on auto- and photopolymerisable resin

- Preparation and manipulation of impression materials: plaster, alginates, Repin, compounds, synthetic elastomers, with different consistencies.

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation (the minimum grade	80 %
required is 5)	
- the final answer at the practical exam at laboratory	15%
- periodic testing by control papers	5%
- continuing testing during the semester	0 %
- activiry like homework / reports / essay / translation / projects etc.	0 %
- other activity	0 %

Describe the practical ways of final assessment, E:

Practical Exam – Preparation of a studied dental material. Written paper with information about the characteristics of the material.

E: Mulitple choice test

Minimum requirements for 5 grade (Or how to assign 5 grade)	Minimum requirements for 10 grade (Or how to assign 10 grade)		
The recovery of absences is mandatory. Passing the tests for theoretical and practical	Attendance and active participation in practical activities.		
knowledge. Passing the practical exam is a requirement for admission to the final exam (final evaluation). Knowing the basics of studied dental materials.(at least half of the answers has to be correct)	Passing the theoretical and practical tests with at least 8. Participation in interactive discussions during courses or practical activities. Detailed knowledge of studied dental materials.(at least 90% of the answers has to be correct)		

Date of completion 15.09.2025

Director of the Department, **Prof. PhD Comăneanu Raluca Monica**

Course holder, **Lecturer PhD Antipa Cristiana** Laboratory holder,
Lecturer PhD Antipa Cristiana

Date of approval in the Department 18.09.2025

Assist. Prof. PhD Lescai Ioana Mădălina



Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Ethics and academic integrity						
Didactic function, name and surname of the course holder	Prof. PhD Răescu Mihaela						
Didactic function, name and surname of the laboratory holder	-						
The discipline code	DM 2.4.12 The formative category of the discipline CD						
Academic year	II	II Semester* II Type of final evaluation (E, V, C) V					V
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits 2						2	

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	1	Of which course hours	1	seminary / laboratory / clinical internship	-
Total hours of the curriculum	14	Of which course hours	14	seminary / laboratory / clinical internship	-
		Total hours per semester	50		
Distribution of Time					36 hours
1. Deciphering and studying course notes					10
2. Study after textbook, course support					10
3. Study of the indicated minimum bibliography					
Additional documentation in the library					
5. Specific training activity seminar and / or laboratory					0
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers					0
8. Preparation of oral presentations					0
9. Preparation of final exam					5
10. Consultations					0
11. Documentation on the field					0

12. Documentation on the Internet		
13. Tutoriing	0	
14. Examinations	0	
15. Other activities	0	

The name of the course	Ethics and academic integrity					
Professional competences specific to the discipline	Learning the norms of ethics in academic activity					
Transversal competencies	Specific knowledge; How to identify the responsabilities and techniques for efficient work ina research team					
The general objective of the discipline	Learning the norms of ethics in scientific medical research					
The specific objective of the discipline	Learning the norms of ethics in scientific medical research					
Learning Outcomes	Knowledge Skills Responsibility and autonomy					
	The student/graduate identifies, describes, and explains the fundamental principles of ethics and academic integrity, as well as their applications in medical practice and research.	The student/graduate evaluates and applies ethical principles in research and academic activity.	The student/graduate plans, organizes, and decides on measures that respect ethical norms in all academic aspects.			

The content of the course – Analytical Syllabus	No. hours
1. Biomedical research	1
2. International ethics codes in research	1
3. National rules on human subjects research	1
4. Methodological rules regarding research on human subjects	1
5. Data protection	1
6. Ethical aspects regarding the study design	1
7. Subjects recruitment	1
8. Subjects monitoring	1
9. Conflict of interests	1
10. Risk analysis and efficiency balance	1
11. Subjects payment	1
12. Fundamental and transfrontalier research	1
13. Ethics in European Community research	1
14. E.U Organisations relevant for ethics approach	1
Minimal bibliography	•
Ethics in research, Practice in Innovation I.G.I Global 2018,	
Research ethics in the real world, Helen Kara Policy Press 2019	

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

Combining teaching methods with practic examples in order to achieve knowledge and skills according to national and

international standards

Mode of transmission of information:			
Forms of activity	Teaching methods used		
Course	Interactive program,multimedia,practical examples		

For the final grade is taken into account	Total = 100%	
- the answer at the exam / final evaluation	100 %	
- periodic testing by control papers	0 %	
- continuing testing during the semester	0 %	
- activity like homework / reports / essay / translation / projects etc.	0 %	
- other activity	0 %	
Describe the practical ways of final assessment, E: Written wo Minimum requirements for 5 grade	Minimum requirements for 10 grade	
(Or how to assign 5 grade)	(Or how to assign 10 grade)	
Correct answers to elementary questions	Correct answers to all questions Correct analysis of a practical case	

Date of completion 15.09.2025

Director of the Department,

Prof. PhD Comăneanu Raluca Monica

Course holder,
Prof. PhD Răescu Mihaela

Date of approval in the Department 18.09.2025

Laboratory holder,



Faculty	MEDICINE
Department	THE DEPARTMENT OF MEDICAL-SURGICAL DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Medical de	eonthology. Bioeth	nics				
Didactic function, name and surname of the course holder	Lecturer F	PhD Mihălcescu Ar	na Mar	ia			
Didactic function, name and surname of the laboratory holder	-						
The discipline code	DM 2.4.13 The formative category of the discipline CD						
Academic year	II	II Semester* II Type of final evaluation (E, V, C) V				٧	
The discipline regim	The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits 2				2		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	1	Of which course hours	1	seminary / laboratory / clinical internship	-
Total hours of the curriculum	14	Of which course hours	14	seminary / laboratory / clinical internship	-
		Total hours per semester	50		
Distribution of Time					36 hours
1. Deciphering and studying course notes					10
Study after textbook, course support					10
3. Study of the indicated minimum bibliography					6
4. Additional documentation in the library					0
5. Specific training activity seminar and / or laboratory				0	
6. Achievement homework, reports, essay, translations etc				0	
7. Preparation of control papers				0	
8. Preparation of oral presentations					0
9. Preparation of final exam				10	
10. Consultations				0	
11. Documentation on the field				0	

12. Documentation on the Internet	0
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Medical deonthology. Bioet	hics		
Professional competences specific to the discipline	The student will be able to decipher a text with legal content regarding the medical profession, will know the types of legal liability that are applicable to the medical profession, the conditions for triggering these types of liability, and will have basic notions regarding the procedures for attracting liability. Will know the rights of the patient and be able to apply them in his profession. Will know the bioethical principles, thus theoretically substantiating his future deontology and professional integrity.			
Transversal competencies	By acquiring basic notions of medical law, the student will have the theoretical basis necessary for further professional development in related fields, such as healthcare management or medical expertise.			
The general objective of the discipline	Knowledge of the notions regarding the organization of the medical profession, the main legislation applicable to effective medical practice and the notions of bioethics			
The specific objective of the discipline				
Learning Outcomes		Skills	Responsibility and autonomy	
	The student/graduate identifies, describes, and explains fundamental principles of bioethics and medical deontology, as well as their applications in medical practice and research. Understands and accepts moral and ethical responsibility when providing patient care and addressing the population.	The student/graduate evaluates and applies ethical and deontological principles in medical decision-making, in research, and in academic activity. Understands how to practice as a dentist while consistently respecting the patient's interests and demonstrating a deontological attitude.	The student/graduate plans, organizes, and decides on measures that respect ethical norms in all professional and academic aspects; observes the dentist's code of ethics in the course of professional activity.	

The content of the course – Analytical Syllabus	No. hours
1 Introduction to the study of the discipline and explanation of its usefulness. Presentation of the field of study of medical law. Fundamental human rights with relevance to medical practice. Representative cases from the ECHR jurisprudence	1
2 Models of public health systems. Organization and practice of the medical profession in Romania and in Europe. Identification of the relevant legislative framework. Studying the conditions for exercising the medical profession in Romania and in the EU. 1	1
3 The principle of mutual recognition of medical professional qualifications in Europe. The principle of freedom of establishment.	1
4 The National College of Physicians of Romania. Organization, powers.	1
5 Disciplinary liability of the doctor. Procedure, sanctions, effects.	1
6 Patient rights part	1
7 Patient rights part 2	1

8 Medical malpractice. Course no. 1: definition, conditions, theories on the legal nature of the legal relationship between doctor and patient	1
9 Medical malpractice course no. 2: content of the legal relationship between doctor and patient: rights and obligations of the parties to the legal relationship	1
10 Medical malpractice course no. 3: objective liability in medical law, liability for the act of another	1
11 Patient rights. Informed patient consent. Criminal and civil medical liability	1
12 Bioethics – course no. 1: bioethical aspects regarding the beginning and end of human life, the rights of the human embryo	1
13 Bioethics (2): medical research and genetic research	1
14 Bioethics (3): ethics in psychiatry, pediatrics and in the field of assisted human reproduction	1
Minimal bibliography	

- Course support 2024-2025
- Medical Code of Ethics
- 3. Council of Europe: Guide on the decision-making process regarding medical treatment in end-of-life situations
- 4. Nuremberg Code
- 5. Declaration of Helsinki

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The practical aspects and ethical guidelines of the student's future medical profession will be constantly taken into account.

Mode of transmission of information:				
Forms of activity	Teaching methods used			
Course	Presentation of the material according to the analytical curriculum, projection of related imagery, powerpoint presentations. Interactive programmed learning.			

For the final grade is taken into account		Total = 100%
- the answer at the exam / final evaluation		100 %
- periodic testing by control papers		0 %
- continuing testing during the semester		0 %
- activiry like homework / reports / essay / translation / projects	etc.	0 %
- other sctivity		0 %
Describe the practical ways of final assessment, E: Written	work (descriptive a	and test)
Minimum requirements for 5 grade	Minim	um requirements for 10 grade
(Or how to assign 5 grade)	(Or how to assign 10 grade)
knowledge of the fundamental notions taught in the	detailed knowled	dge of the concepts, theories and
course (definitions, concepts, principles)	jurisprudence ta	ught in the course

Date of completion 15.09.2025

Director of the Department, Assoc. Prof. PhD Ulmeanu Dan

Course holder,

Lecturer PhD Mihălcescu Ana Maria

Laboratory holder,



Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Scientific	Scientific research methodology					
Didactic function, name and surname of the course holder	Lecturer P	Lecturer PhD Manea Ştefan					
Didactic function, name and surname of the laboratory holder	Assist. Pro	Assist. Prof. PhD lancu Ștefania Andrada					
The discipline code	DM 2.4.14	DM 2.4.14 The formative category of the discipline CD					
Academic year	II	Semester* II Type of final evaluation (E, V, C)				٧	
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits				2			

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	2	Of which course hours	1	seminary / laboratory / clinical internship	1
Total hours of the curriculum	28	Of which course hours	14	seminary / laboratory / clinical internship	14
		Total hours per semester	50		
Distribution of Time					22 hours
Deciphering and studying course notes					3
2. Study after textbook, course support					2
3. Study of the indicated minimum bibliography					
4. Additional documentation in the library					
5. Specific training activity seminar and / or laboratory					
6. Achievement homework, reports, essay, translations etc					
7. Preparation of control papers					
8. Preparation of oral presentations					
9. Preparation of final exam					
10. Consultations					
11. Documentation on the field					
12. Documentation on the Internet					1

13. Tutoriing	1
14. Examinations	1
15. Other activities	0

The name of the course	Scientific research methodo	ology	
Professional competences specific to the discipline	Mastering the methodology of	f medical scientific research	
Transversal competencies		he work in the office is done in ne application of ethical norms	-
The general objective of the discipline	Learning how to conduct heal	th research	
The specific objective of the discipline	Assimilation of sampling meth	nodology, principles and schem	es
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy
	The student/graduate identifies, describes, explains, and analyzes ways of producing, critically evaluating, and disseminating scientific data resulting from qualitative and quantitative research methods.	The student/graduate appropriately uses professional terminology in the official language as well as in an international language. Correctly interprets, manages, and reports knowledge of information technology for the documentation, analysis, and communication of information.	The student/graduate efficiently integrates informational sources and resources for professional communication and training (internet portals, specialized software applications, databases, online courses, etc.).

The cor	tent of the course – Analytical Syllabus	No. hours
1.	Mastering the methodology of medical scientific research	2
2.	Scientific research methodology	4
3.	Structure of the research	2
4.	Types of epidemiological studies	2
5.	Use of scientific evidence	2
6.	Sampling. Sampling theory.	2
Semina	ry / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1.	Mastering the methodology of medical scientific research	2
2.	Scientific research methodology	4
3.	Structure of the research	2
4.	Types of epidemiological studies	2
5.	Use of scientific evidence	2
6.	Sampling. Sampling theory.	2
Minima	bibliography	

- Research Methods for Public Health- Amy A. Eyler, 2021 Springer Publishing
- 2. Critical thinking: understanding and evaluating dental research Donald Maxwell Brunette, 2020 Quintessence Publishing
- 3. PRINCIPLES AND PRACTICE OF CLINICAL RESEARCH, FOURTH EDITION JOHN I. GALLIN, FREDERICK P. OGNIBENE, LAURA LEE JOHNSON, 2018 Elsevier

- 4. EVIDENCE-BASED DECISION MAKING A TRANSLATIONAL GUIDE FOR DENTAL PROFESSIONALS Jane L. Forrest, Syrene A. Miller, Pam R. Overman, Michael G. Newman, 2009 Lippincott Williams & Wilkins
- 5. Statistical and Methodological Aspects of Oral Health Research E. Lesaffre, J. Feine, B. Leroux, D. Declerck, 2009 Wiley
- 6. Course Notes 2024

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The development of the contents and the choice of teaching methods are based on the identification of the needs of knowledge and skills necessary to align the dental medical practice with the applicable legal requirements.

Mode of transmission of information:					
Forms of activity	Teaching methods used				
Course	Electronic presentations, discussions, comments.				
Laboratory	Electronic presentations, discussions, comments.				

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

in order for the student to acquire the minimum level of competences specific to the discipline, we consider necessary the interactive participation in the practical works, the promotion of the control work and the promotion of the practical exam

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	60%
- the final answer at the practical exam at laboratory	10 %
- periodic testing by control papers	10 %
- continuing testing during the semester	10 %
- activiry like homework / reports / essay / translation / projects etc.	10 %
- other activity	0 %
Describe the prestical ways of final accessment F.	

Describe the practical ways of final assessment, E:

The practical exam consists of an oral examination of the acquired knowledge, in groups.

The final exam consists of a test: grid testing and open questions.

The mide extern controls of a took give tooking and open q	
Minimum requirements for 5 grade	Minimum requirements for 10 grade
(Or how to assign 5 grade)	(Or how to assign 10 grade)
Basic knowledge of the presented notions	In-depth knowledge of the presented notions
Answers should not contain serious errors	Browse the entire recommended bibliography
	Correct answer to all questions

Date of completion 15.09.2025

Director of the Department,

Prof. PhD Comăneanu Raluca Monica

Course holder, Lecturer PhD Manea Ştefan

Laboratory holder,
Assist. Prof. PhD lancu Ştefania Andrada



Faculty	Faculty of Educational Sciences, Communication and International Relations
Department	THE DEPARTMENT OF COMMUNICATION AND PUBLIC RELATIONS
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Physical e	ducation III					
Didactic function, name and surname of the course holder	-						
Didactic function, name and surname of the laboratory holder	Assist. Pro	of. PhD Urichianu	Bogda	n			
The discipline code	DM 2.3.17	DM 2.3.17 The formative category of the discipline CD					
Academic year	II Semester* I Type of final evaluation (E, V, C)				٧		
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits					2		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	1	Of which course hours	-	seminary / laboratory / clinical internship	14
Total hours of the curriculum	14	Of which course hours	•	seminary / laboratory / clinical internship	14
		Total hours per semester	50		
Distribution of Time					36 hours
1. Deciphering and studying course notes					0
2. Study after textbook, course support					0
3. Study of the indicated minimum bibliography					
Additional documentation in the library					
5. Specific training activity seminar and / or laboratory					
6. Achievement homework, reports, essay, translations etc					
7. Preparation of control papers					
8. Preparation of oral presentations					
9. Preparation of final exam					
10. Consultations					
11. Documentation on the field					
12. Documentation on the Internet					0

13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Physical education III						
Professional competences specific to the discipline	1. Modular design (Physical and sports education, Sports and motor performance, Physiotherapy and special motor skills) and planning of the basic contents of the field with an interdisciplinary orientation 2. Organization of the integrated curriculum and the teaching and learning environment, with an interdisciplinary focus (Physical and sports education, Sports and motor performance, Physiotherapy and special motor skills) 3. Evaluation of physical growth and development and the quality of motor skills according to the specific requirements/objectives of physical and sports education, of the attitude towards the independent practice of physical exercise 4. Evaluation of the level of training of practitioners of physical education and sports activities						
Transversal competencies	levels of training under quali professional deontology 2. Efficiently and effectively activities	 Organizing physical education and sports activities for people of different ages and levels of training under qualified assistance, in compliance with the norms of ethics and professional deontology Efficiently and effectively fulfilling work tasks for organizing and carrying out sports activities Operating with digital programs, documenting and communicating in an international 					
The general objective of the discipline	Knowing the methods of p	Optimizing motor capacity according to the requirements of the professional profile; Knowing the methods of preventing, correcting and recovering from diseases and deficient attitudes encountered in the medical profession.					
The specific objective of the discipline	of the ability to independently can be achieved by using me	The role of physical education in the daily program of the student, future doctor; Formation of the ability to independently practice physical exercise, in free time; The listed objectives can be achieved by using methods and means specific to physical education and sports. Improvement of basic motor qualities (strength, speed, endurance, skill)					
Learning Outcomes			Responsibility and autonomy				
	The student/graduate explains growth and development processes, their implications for motor activity, the somatofunctional, motor, and psychological constitutional typology, and the correlations between constitutional type and the requirements/particularities of physical education and sport, so that they can be used in formative and performance contexts.	The student/graduate: Uses the fundamental notions of human motor activity in varied contexts; Classifies forms of organization and practice of physical education and sport; Analyzes and understands an individual's physical and motor development; Identifies and interprets constitutional typology (somatofunctional, motor, and psychological); Integrates concepts of growth and development into educational and performance strategies.	The student/graduate: Exemplifies motor acts, actions, and activities; Provides constructive feedback to improve technique and performance according to the learned principles and methods; Adapts exercise content according to the form of organization and practice; Selects and adapts methods and means according to individuals' physical and motor capacities; Creates individualized programs according to individual and group needs and				

	characteristics.

Seminary / Laboratory / Clinical Internship content - Analytical Syllabus			
1 Communicating the requirements and the form of evaluation. Organizing for performing physical exercises individually at home and in groups of students online.			
2 Knowing and understanding programs to improve physical fitness. Thematic report			
3 The importance of physical exercises for a healthy lifestyle and maintaining physical and			
mental balance. Thematic report.			
4 Developing the ability to apply formative knowledge in the field of physical education and sports			
to everyday activities. Thematic report	14		
5 Developing the ability to systematically and independently practice physical exercises.	14		
Thematic report			
6 Capitalizing on the importance of communication in sports as a way of social integration;			
Thematic report			
7 Developing the ability to capitalize on the positive effects of physical education on personality			
and quality of life; Thematic report			
8 Semester evaluation			
	<u> </u>		

- 1. Grigoroiu, C., Pricop, A., 2020, Efficiency of the progressive stretching method in developing female students' fRelexibility in the cheerleading team, Discobolul Physical Education, Sport and Kinetotherapy Journal, Volume 59, Issue 1, 81-93 Pages: 81-93, https://doi.org/10.35189/dpeskj.2020.59.1.8
- 2. Leonte, N., Netolitzchi, M., Popescu, O., & Neagu, N. (2018). Using the computerized tests in assessing the simple reaction time of students in the University "Politehnica" of Bucharest". Proceedings of the 14th International Scientific Conference "eLearning and Software for Education", 3, 288-294
- 3. Şuruba-Rusen, A.M., Murăreţu, D.C, 2019, Study on behavioural responsiveness to stress, self-esteem and leisure activities in adolescents, Discobolul Physical Education, Sport and Kinetotherapy Journal Year XV Vol. 57, no. 3, pg.77.

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

Through its contents, the discipline has a pronounced pragmatic character, contributing to the training of specialists in the field of specialization through the following: harmonious development of the body; optimization of health status; optimization of health status; prevention of the installation of global and segmental physical deficiencies, formation and maintenance of correct body attitudes; stimulation of students' interest in systematic and independent practice of physical exercise individually and collectively daily or weekly; creation of the habit of respecting sports hygiene norms and accident prevention; development of self-defense and self-improvement capacity

Mode of transmission of information:				
Forms of activity Teaching methods used				
Laboratory	Interactive programmed learning			

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

1 essay and 1 questionnaire completed and submitted online, admitted with a minimum grade of 5 (corresponding to the admitted grade)

|--|

- the answer at the exam / final evaluation	60 %
- the final answer at the practical exam at laboratory	0 %
- periodic testing by control papers	20 %
- continuing testing during the semester	20 %
- activiry like homework / reports / essay / translation / projects etc.	0 %
- other sctivity	0 %
Describe the practical ways of final assessment, E:	

Practical Individual Exam, Scientific Report, Descriptive Written Work, E: Written work (descriptive and test)

Minimum requirements for 5 grade	Minimum requirements for 10 grade
(Or how to assign 5 grade)	(Or how to assign 10 grade)
-Knowledge of the basics	In-depth knowledge of the concepts

Date of completion 15.09.2025

Director of the Department,

Course holder,

Laboratory holder,
Assist. Prof. PhD Urichianu Bogdan



Faculty	Faculty of Educational Sciences, Communication and International Relations
Department	THE DEPARTMENT OF COMMUNICATION AND PUBLIC RELATIONS
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Physical e	education IV					
Didactic function, name and surname of the course holder	-						
Didactic function, name and surname of the laboratory holder	Assist. Pro	Assist. Prof. PhD Urichianu Bogdan					
The discipline code	DM 2.4.18	The formative category of the discipline CD					
Academic year	II	Semester* II Type of final evaluation (E, V, C) V				V	
The discipline regime (O-obligatory, Op-optional, F-facultative) O Number of credits				2			

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	1	Of which course hours	-	seminary / laboratory / clinical internship	14
Total hours of the curriculum	14	Of which course hours	•	seminary / laboratory / clinical internship	14
		Total hours per semester	50		
Distribution of Time					36 hours
1. Deciphering and studying course notes					0
2. Study after textbook, course support					
3. Study of the indicated minimum bibliography					0
4. Additional documentation in the library					0
5. Specific training activity seminar and / or laboratory					36
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers					0
8. Preparation of oral presentations					0
9. Preparation of final exam					0
10. Consultations					0
11. Documentation on the field					0

12. Documentation on the Internet	0
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

15. Other activities				0	
The name of the course	Physical education IV				
Professional competences specific to the discipline	1. Modular design (Physical and sports education, Sports and motor performance, Physiotherapy and special motor skills) and planning of the basic contents of the field with an interdisciplinary orientation 2. Organization of the integrated curriculum and the teaching and learning environment, with an interdisciplinary focus (Physical and sports education, Sports and motor performance, Physiotherapy and special motor skills) 3. Evaluation of physical growth and development and the quality of motor skills according to the specific requirements/objectives of physical and sports education, of the attitude towards the independent practice of physical exercise 4. Evaluation of the level of training of practitioners of physical education and sports activities				
Transversal competencies	1.Organizing physical education and sports activities for people of different ages and levels of training under qualified assistance, in compliance with the norms of ethics and professional deontology 2. Efficiently and effectively fulfilling work tasks for organizing and carrying out sports activities 3. Operating with digital programs, documenting and communicating in an international language				
The general objective	Optimizing motor capacity a	according to the requirements	s of the profession	nal profile;	
of the discipline	Knowing the methods of p deficient attitudes encountere	preventing, correcting and red ad in the medical profession.	covering from dise	ases and	
The specific objective of the discipline	of the ability to independently can be achieved by using me	n in the daily program of the stu practice physical exercise, in f ethods and means specific to p qualities (strength, speed, endu	ree time; The listed hysical education a	objectives	
Learning Outcomes	Knowledge	Skills	Responsibility and a	autonomy	
	The student/graduate explains growth and development processes, their implications for motor activity, the somatofunctional, motor, and psychological constitutional typology, and the correlations between constitutional type and the requirements/particularities of physical education and sport, so that they can be used in formative and performance contexts.	The student/graduate: Uses the fundamental notions of human motor activity in varied contexts; Classifies forms of organization and practice of physical education and sport; Analyzes and understands an individual's physical and motor development; Identifies and interprets constitutional typology (somatofunctional, motor, and psychological); Integrates concepts of growth and development into educational and performance strategies.	according to the principles and method	cts, actions, rovides cto improve formance learned ods; Adapts ording to the tion and adapts according to l and motor eates rograms idual and	

Seminary / Laboratory / Clinical Internship content - Analytical Syllabus	No. hours
1 Communicating the requirements and the form of evaluation. Organizing for performing	
physical exercises individually at home and in groups of students online.	
2 Knowing and understanding programs to improve physical fitness. Thematic report	
3 The importance of physical exercises for a healthy lifestyle and maintaining physical and	
mental balance. Thematic report.	
4 Developing the ability to apply formative knowledge in the field of physical education and sports	
to everyday activities. Thematic report	14
5 Developing the ability to systematically and independently practice physical exercises.	14
Thematic report	
6 Capitalizing on the importance of communication in sports as a way of social integration;	
Thematic report	
7 Developing the ability to capitalize on the positive effects of physical education on personality	
and quality of life; Thematic report	
8 Semester evaluation	
	•

- 1. Grigoroiu, C., Pricop, A., 2020, Efficiency of the progressive stretching method in developing female students' fRelexibility in the cheerleading team, Discobolul Physical Education, Sport and Kinetotherapy Journal, Volume 59, Issue 1, 81-93 Pages: 81-93, https://doi.org/10.35189/dpeskj.2020.59.1.8
- 2. Leonte, N., Netolitzchi, M., Popescu, O., & Neagu, N. (2018). Using the computerized tests in assessing the simple reaction time of students in the University "Politehnica" of Bucharest". Proceedings of the 14th International Scientific Conference "eLearning and Software for Education", 3, 288-294
- 3. Şuruba-Rusen, A.M., Murărețu, D.C, 2019, Study on behavioural responsiveness to stress, self-esteem and leisure activities in adolescents, Discobolul Physical Education, Sport and Kinetotherapy Journal Year XV Vol. 57, no. 3, pg.77.

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

Through its contents, the discipline has a pronounced pragmatic character, contributing to the training of specialists in the field of specialization through the following: harmonious development of the body; optimization of health status; optimization of health status; prevention of the installation of global and segmental physical deficiencies, formation and maintenance of correct body attitudes; stimulation of students' interest in systematic and independent practice of physical exercise individually and collectively daily or weekly; creation of the habit of respecting sports hygiene norms and accident prevention; development of self-defense and self-improvement capacity

Mode of transmission of information:				
Forms of activity	Teaching methods used			
Laboratory	Interactive programmed learning			

Minimum performance standard - The minimum work to be done by the student to the practical work to be admitted to the final check

1 essay and 1 questionnaire completed and submitted online, admitted with a minimum grade of 5 (corresponding to the admitted grade)

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	60 %
- the final answer at the practical exam at laboratory	0 %

- periodic testing by control papers	20 %	
- continuing testing during the semester	20 %	
- activiry like homework / reports / essay / translation / projects	s etc. 0 %	
- other sctivity	0 %	
Describe the practical ways of final assessment, E: Practical Individual Exam, Scientific Report, Descriptive Writte	n Work , E: Written work (descriptive and test)	
Minimum requirements for 5 grade	Minimum requirements for 10 grade	
(Or how to assign 5 grade) (Or how to assign 10 grade)		
-Knowledge of the basics	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

Date of completion 15.09.2025

Director of the Department,

Course holder,

Laboratory holder, **Assist. Prof. PhD Urichianu Bogdan**



Faculty	Faculty of Educational Sciences, Communication and International Relations
Department	THE DEPARTMENT OF COMMUNICATION AND PUBLIC RELATIONS
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Specialize	ed communication	in Eng	ılish I			
Didactic function, name and surname of the course holder	Assoc. Pr	of. PhD Radu Mire	a				
Didactic function, name and surname of the laboratory holder	-						
The discipline code	DM 2.3.19	The formative ca	tegory	of the disc	cipline	CD	
Academic year	II Semester* I Type of final evaluation (E, V, C) V				٧		
The discipline regime (O-obligatory, Op-optional, F-facultative) Op Number of credits 2					2		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	1	Of which course hours	1	seminary / laboratory / clinical internship	-
Total hours of the curriculum	14	Of which course hours	14	seminary / laboratory / clinical internship	-
		Total hours per semester	50		
Distribution of Time					36 hours
1. Deciphering and studying course notes					14
2. Study after textbook, course support					0
3. Study of the indicated minimum bibliography					0
4. Additional documentation in the library					8
5. Specific training activity seminar and / or laboratory					0
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers					5
8. Preparation of oral presentations					0
9. Preparation of final exam					9
10. Consultations					0
11. Documentation on the field					0

12. Documentation on the Internet	
13. Tutoriing	0
14. Examinations	0
15. Other activities	0

The name of the course	Specialized communication in English I
Professional competences specific to the discipline	1. Knowledge and understanding (knowledge and appropriate use of specific notions specific to the discipline- Being an important discipline in the curriculum, it aims to review both linguistic and grammatical knowledge of general English, as well as the assimilation and fixation of specialized, medical language elements. The seminar therefore aims to review the grammatical and lexical structures frequently encountered in medical language, through reading texts, dialogues and applied, interactive exercises graded according to the level of difficulty, leading to good communication in the field. 2. Explanation and interpretation (explanation and interpretation of ideas, projects, processes, as well as the theoretical and practical contents of the discipline): - Development of the ability to understand written text (Reading): - read, translated, answer questions about the text; - identification of key terms/cohesion/coherce elements in the text; - Development of listening comprehension skills (Listening): - identification of correct pronunciation and intonation; identification of register (formal/informal); recognition of fundamental communication strategies (introductory and concluding formulas); - Development of oral expression skills (Speaking): identification and correct use of basic linguistic structures corresponding to different speech acts; correct use of notional and instrumental units; correct use of pronunciation and intonation rules. Developing the ability to express oneself in writing (Writing): correct use of introductory elements; adaptation to the communication situation 3. Instrumental-applicative (designing, leading and evaluating specific practical activities: using methods, techniques and instruments for investigation and application); identifying and using communication strategies, methods and techniques in the medical process; Attitudinal (manifesting a positive and responsible attitude towards the scientific field; promoting a system of cultural, moral and civic values / optimal and creat
Transversal	participating in one's own professional development.
competencies	Realistically resolving - with both theoretical and practical argumentation - common professional situations, with a view to their efficient and ethical solution.
The general objective of the discipline	Familiarizing students with the notions and concepts characteristic of medical terminology; Developing theoretical and practical skills in the medical field.

The specific objective of the discipline	problematization and acquisi achieved through explana	tion of medical concepts thro tion, deductive methods, etitive practice, drills, developr	s, followed by conversation, bugh discovery. All of this is association, exemplification, ment of schemes, visualization
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy
	The student/graduate describes synchronically and diachronically the main linguistic phenomena and grammatical constructions of the English language and analyzes texts in English.	The student/graduate applies linguistic norms in the studied foreign languages.	The student/graduate uses appropriate expressions and words in producing oral and written texts.

The content of the course – Analytical Syllabus	No. hours
1 Disorders of Bones and Joints (I)	1
2 Disorders of Bones and Joints (II)	1
3 Disorders of the Circulatory System (I)	1
4 Disorders of the Circulatory System (II)	1
5 Disorders of the Ear and Hearing	1
6 Disorders of the Eye and Vision	1
7 Disorders of the Muscular System	1
8 Adverse drug reactions (I)	1
9 Adverse drug reactions (II)	1
10 Geriatric dentistry or geriodontics	1
11 Physical and Sensory Limitations Affecting Dental Care and Self-Care	1
12 Oral and maxillofacial pathology (I)	1
13 Oral and maxillofacial pathology (II)	1
14 Examination	1
Minimal hibitanophy	

Anatomy and physiology

Barbara A. Gylys, Medical Language Lab for Medical Terminology Systems, 8th Edition, F A Davis Co, 2017 Davi-Ellen Chabner, Medical Terminology: A Short Course, 9th Edition, Elsevier, 2022

Elaine N Marieb (Holyoke Community College) Suzanne M. Keller (Indian Hills Community College), Essentials of Human Anatomy & Physiology, Pearson, 2021

Jordi Vigue, Atlas of Human Anatomy, Chambarlen International Limited, 2018

Ken Ashwell, The Anatomy Student's Revision Workbook: Volume One, Quarto Publishing Group UK, 2018 Richard Drake & A. Wayne Vogl & Adam W. M. Mitchell, Gray's Anatomy for Students, 4th Edition, Elsevier, 2019 Susannah Longenbaker Mader's Understanding Human Anatomy & Physiology, 10th Edition, McGraw-Hill Education, 2019

Thomas Schnalke, Dame Sue Black Anatomy-Exploring the Human Body, Phaidon Press Ltd, 2019

Grammar

Andreea S. Calude, Laurie Bauer, Mysteries of English Grammar. A Guide to Complexities of the English Language, Routledge, 2021

Kaufman Lester, The Blue Book of Grammar and Punctuation: An Easy-To-Use Guide with Clear Rules, Real-World Examples, and Reproducible Quizzes, Jossey Bass Publishing House, 2021

Michael McCarthy, English Grammar. The Basics, Routledge, 2021

Raymond Murphy, English Grammar in Use, Fifth Edition, Cambridge University Press

Thomas Celentano, The Big Book of English Grammar for ESL and English Learners. Prepositions, Phrasal Verbs, English Articles, Gerunds and Infinitives, Irregular Verbs, and English Expressions, Independently Published, 2020

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The discipline is developed based on internationally recognized textbooks and research materials in the field. Most of the topics covered in the course fall within the current range of study and research needs and interests in the field.

Mode of transmission of information:				
Forms of activity Teaching methods used				
Course	Interactive programmed learning; multimedia projection of course material.			

For the final grade is taken into account		Total = 100%			
- the answer at the exam / final evaluation	75 %				
- periodic testing by control papers	25 %				
- continuing testing during the semester		0 %			
- activiry like homework / reports / essay / translation / projects	etc.	0 %			
- other sctivity	0 %				
Describe the practical ways of final assessment, E: Written	work (desc	criptive and test)			
Minimum requirements for 5 grade		Minimum requirements for 10 grade			
(Or how to assign 5 grade)	(Or how to assign 10 grade)				
-Knowledge of the main concepts from the theoretical	-Written exam with closed and open items				
tools of the discipline.	- Weight of the final grade 75%				
-Ability to correctly use the scientific language specific	anguage specific Presentation (individually or in a team) of a case				
to the field studied.	study and participation in seminar papers				
-Correct presentation of a case study on a topic specific					
to the field studied.		ŏ			
-Minimum grade 5 on the exam.					

Date of completion 13509.2025

Director of the Department,

Course holder,
Assoc. Prof. PhD Radu Mirela

Laboratory holder,



Faculty	Faculty of Educational Sciences, Communication and International Relations
Department	THE DEPARTMENT OF COMMUNICATION AND PUBLIC RELATIONS
Domain of study	HEALTH
Study cycle	BACHELOR DEGREE
Study program	Dental Medicine

Discipline name	Specialize	Specialized communication in Romanian I					
Didactic function, name and surname of the course holder	Lecturer PhD Buză Iulia Iuliana						
Didactic function, name and surname of the laboratory holder	-						
The discipline code	DM 2.3.21	The formative category of the discipline				CD	
Academic year	II	Semester*	I	I Type of final evaluation (E, V, C)			V
The discipline regime (O-obligatory, Op-optional, F-facultative) Op Number of credits				2			

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	1	Of which course hours	1	seminary / laboratory / clinical internship	-	
Total hours of the curriculum	14	Of which course hours	14	seminary / laboratory / clinical internship	-	
		Total hours per semester	50			
Distribution of Time						
1. Deciphering and studying course notes	Deciphering and studying course notes					
2. Study after textbook, course support						
3. Study of the indicated minimum bibliography						
4. Additional documentation in the library						
5. Specific training activity seminar and / or laboratory						
6. Achievement homework, reports, essay, translations etc					5h	
7. Preparation of control papers						
8. Preparation of oral presentations						
9. Preparation of final exam						
10. Consultations						
11. Documentation on the field						

12. Documentation on the Internet	2h
13. Tutoriing	1h
14. Examinations	1h
15. Other activities	1h

The name of the course	Specialized communication	in Romanian I				
Professional competences specific to the discipline	 Understanding and using medical terminology in Romanian, specific to dental practice. Developing oral and written communication skills for interaction with patients and healthcare professionals. Producing and interpreting medical texts (e.g., case histories, patient records, informed consent forms). Participating in simulated clinical dialogues, applying appropriate professional vocabulary and polite structures. Describing symptoms, diagnoses, treatments, and procedures in Romanian in a clear and coherent manner. 					
Transversal competencies	 Effective interpersonal communication in a multicultural, interdisciplinary academic and clinical environment. Ability to work collaboratively with peers, instructors, and medical professionals using Romanian as a working language. Development of self-confidence and autonomy in communicating in real or simulated medical scenarios. Adaptation to academic and professional communication standards specific to the Romanian medical system. 					
The general objective of the discipline	To develop students' ability to communicate effectively in Romanian within academic and medical contexts, with emphasis on terminology and discourse relevant to dentistry and patient care.					
The specific objective of the discipline	 To familiarize students with key vocabulary and expressions used in dental medicine. To improve students' ability to understand and complete medical forms, reports, and patient histories in Romanian. To train students to participate in basic medical interviews, explaining procedures, giving advice, and asking questions. To support integration into the Romanian clinical environment through simulated scenarios and role-play. To enhance reading and writing skills through short scientific and professional texts related to oral health and dentistry. 					
Learning Outcomes	Knowledge The student/graduate describes synchronically and diachronically the main linguistic phenomena and	Skills The student/graduate applies linguistic norms in the studied foreign languages.	Responsibility and autonomy The student/graduate uses appropriate expressions and words in producing oral and written texts.			

The content of the course – Analytical Syllabus

Introduction to Romanian medical communication. Structure of medical dialogue.	2h			
2 Romanian terminology in dental anatomy and oral structures.				
3 Taking the patient's personal data and medical history (anamnesis).	2h			
4 Describing pain and symptoms. Vocabulary related to inflammation, infection, trauma.	2h			
5 Explaining procedures and treatment steps in simple Romanian.	2h			
6 Communicating with children and elderly patients. Empathy and simplified vocabulary.	2h			
7 Instructions for oral hygiene and post-treatment recommendations.	2h			
8 Writing and understanding short medical reports and prescriptions.	2h			
9 Role-play: patient reception, initial consultation, and explaining diagnosis.	2h			
10 Role-play: medical emergencies and urgent communication strategies.	2h			
Vocabulary and expressions for interdisciplinary collaboration (nurses, assistants, specialists).	2h			
12 Understanding and explaining informed consent. Legal and ethical vocabulary.	2h			
13 Practice: reading comprehension of adapted scientific and medical articles.	2h			
14 Final revision and simulated practical assessment (written/oral).	2h			
Minimal bibliography	•			

- 1. **Cristina Valentina, Laura Elena Pascale** *Limba și literatura română. Manual pentru studenții străini din anul pregătitor*, Editura Universitară (Foundational textbook for Romanian language acquisition in academic contexts)
- 2. **Dafinoiu, Iulia** *Limba română ca limbă străină. Manual pentru anul pregătitor*, Editura Ovidius University Press
 - (Grammar and communicative practice for foreign students in medical fields)
- 3. **Moroșanu, Mihaela** *Exerciții de gramatică practică a limbii române ca limbă străină*, Institutul Limbii Române
 - (Practice exercises for written and oral competence)
- 4. **Cărți de terminologie medicală română pentru străini** (materiale interne ale facultății / cursuri adaptate):
 - Suport de curs: Comunicare medicală în limba română pentru studenți străini Stomatologie (ediție internă)
 - (Adapted vocabulary and structures for doctor-patient interactions in dentistry)
- 5. **Institutul Limbii Române** Curriculum pentru limba română ca limbă străină (A2–B1) (Official reference framework used for language progression and assessment)
- 6. **Dicționar explicativ medical român** (sau glosare de terminologie medicală bilingvă română-engleză)
 - (For mastering key medical terms and expressions in a Romanian clinical setting)

The content of the discipline "Specialized Communication in Romanian I" is designed in accordance with the requirements and expectations of academic stakeholders, professional bodies in the field of health, and representative employers in Romanian medical and dental environments.

The course responds to current standards by:

- Addressing the **practical communication needs of future dental professionals** who must interact efficiently with patients, colleagues, and other medical staff in Romanian.
- Integrating **terminology**, **structures**, **and communicative functions** aligned with real-life clinical situations, as expected by employers and faculty in dental education.
- Supporting the development of **soft skills** such as empathy, clarity, active listening, and culturally appropriate language, crucial in doctor—patient relationships.
- Being consistent with the **language requirements for clinical practice** imposed by Romanian health institutions, especially regarding patient data collection, informed consent, and treatment explanation.
- Reflecting recommendations from **Romanian academic and professional institutions**, as well as **EU frameworks** on medical education and linguistic integration.

By emphasizing oral and written communication within clinical settings, this course enhances the students' readiness for internships and real-world medical practice, aligning with institutional goals and national healthcare priorities.

Mode of transmission of information:					
Forms of activity	Teaching methods used				
Course	- Lecture-based teaching with multimedia support (PowerPoint, visual aids, medical case examples)				
	- Explanatory and demonstrative methods for grammar and terminology instruction				
	- Comparative methods (Romanian vs. English medical terminology)				
	- Use of authentic materials: patient files, consent forms, sample dialogues				
	- Discussions and short Q&A sessions to check understanding and encourage interaction				
	- Integration of audio/video resources to enhance listening and pronunciation skills				
	- Use of online platforms and digital tools (Moodle, Google Classroom, etc.) for asynchronous content				

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	30 %
- periodic testing by control papers	20 %
- continuing testing during the semester	15 %
- activiry like homework / reports / essay / translation / projects etc.	25 %
- other sctivity	10 %

Describe the practical ways of final assessment, E:

Practical Individual Exam, Scientific Report, Descriptive Written Work, E: Written work (descriptive and test)

The final assessment for the discipline **Specialized Communication in Romanian I** evaluates students' ability to apply Romanian language skills in medical and professional contexts specific to dental practice. The assessment methods include:

• E: Practical Individual Exam

An oral examination in which students engage in a simulated medical scenario (e.g., taking a patient's history, explaining a dental procedure, giving post-treatment instructions). This assesses fluency, pronunciation, and use of professional vocabulary in real-life communication.

• E: Scientific Report / Descriptive Written Work

A short written assignment or case-based report on a topic relevant to dental medicine (e.g., oral hygiene, patient care, treatment plan), assessing written expression, organization, vocabulary accuracy, and ability to summarize information.

• E: Written Work (Descriptive and Test Format)

A structured written test that includes:

- o A **descriptive composition** on a familiar or professional topic (e.g., describing a typical dental consultation);
- o A **grammar and vocabulary section** with exercises such as gap-filling, sentence transformation, or multiple-choice items focused on medical Romanian.

These components reflect the communicative and professional objectives of the course and are aligned with CEFR levels (A2–B1), ensuring students are prepared for clinical practice in Romanian-speaking environments.

Minimum requirements for 5 grade (Or how to assign 5 grade) To obtain the minimum passing grade (5) in the discipline Specialized Communication in Romanian I, the student must: Minimum requirements for 10 grade (Or how to assign 10 grade) To obtain the maximum grade (10) in the discipline Specialized Communication in Romanian I, the student must:

- Attend at least 75% of course and seminar activities;
- Demonstrate a basic ability to understand and produce simple oral and written messages in Romanian relevant to medical/dental contexts;
- Submit at least 50% of assigned homework, translations, or descriptive written tasks;
- Participate in at least one oral/practical activity (e.g., simulated consultation, roleplay);
- Achieve a minimum score of 50% in the final written and/or oral assessment;

- Attend **at least 90%** of all scheduled classes and participate actively in both individual and group activities;
- Demonstrate **excellent command** of Romanian in both oral and written communication, appropriate to A2–B1 level in medical contexts;
- Complete and submit all assignments
 (homework, descriptive texts, translations, reports) on time, with high linguistic accuracy and clarity;
- Obtain a score of 90% or higher in both the final oral practical exam and written test;

• Use correct **basic medical vocabulary** and simple grammar structures to describe common clinical situations (e.g., symptoms, procedures, recommendations).

Meeting these requirements confirms the student's ability to function at an **elementary–intermediate** (A2) level, suitable for further development in Romanian for professional purposes.

- Use complex and accurate medical/dental vocabulary, appropriate terminology, and clear explanations when interacting in simulated patient—doctor scenarios;
- Write a well-structured, coherent, and grammatically correct descriptive text or medical case summary;
- Exhibit **confidence**, **fluency**, **and spontaneity** in oral interactions, including role-plays, discussions, and short presentations;
- Demonstrate initiative, creativity, and the ability to adapt language to different communicative situations in a professional dental context.

This level of performance reflects **excellent linguistic and professional communication skills**, suitable for future interaction with Romanian-speaking patients and healthcare professionals.

Date of completion 15.09.2025

Director of the Department,

Course holder, Lecturer PhD Buză Iulia Iuliana

Date of approval in the Department 18.09.2024

Laboratory holder,



"TITU MAIORESCU" UNIVERSITY OF BUCHAREST ACADEMIC YEAR 2025-2026

THE DISCIPLINE FILE

Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Oro-denta	l diagnosis					
Didactic function, name and surname of the course holder	Assoc. Pro	of. PhD Hancu Vio	leta				
Didactic function, name and surname of the laboratory holder	-						
The discipline code	DM 2.4.22	The formative ca	tegory	of the disc	cipline	DD	
Academic year	II	Semester*	II	Туре	e of final	evaluation (E, V, C)	С
The discipline regime (O-obligatory, Op-optional, F-facultative) Op Number of credits					2		

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	2	Of which course hours	2	seminary / laboratory / clinical internship	-	
Total hours of the curriculum 28 Of which course hours 28 seminary / laboratory / clinical internship					-	
	Total hours per semester 50					
Distribution of Time					22 hours	
1. Deciphering and studying course notes					6	
2. Study after textbook, course support					4	
3. Study of the indicated minimum bibliography						
Additional documentation in the library					1	
5. Specific training activity seminar and / or laboratory					0	
6. Achievement homework, reports, essay, translations etc					1	
7. Preparation of control papers					1	
8. Preparation of oral presentations					1	
9. Preparation of final exam					1	
10. Consultations					1	
11. Documentation on the field					1	

12. Documentation on the Internet	1
13. Tutoriing	0
14. Examinations	2
15. Other activities	0

The name of the course	Oro-dental diagnosis					
Professional competences specific to the discipline	The subject "Oro-dental Diagnosis" aims to provide students with a comprehensive understanding of the diagnostic process, emphasizing the importance of communication skills with patients and the mastery of examination techniques.					
Transversal competencies	The curriculum and practical activities are designed to help students acquire the necessary knowledge and skills to effectively communicate with patients and apply the learned concepts in their future dental practice.					
The general objective of the discipline		er the algorithm required for esta ds and techniques of oro-denta				
The specific objective of the discipline	 To learn the methodology of data collection for a complete and accurate diagnosis. To acquire the knowledge needed to select and recommend appropriate paraclinical examinations for diagnosis confirmation. 					
Learning Outcomes	Knowledge Skills Responsibility and autonomy					
	The student/graduate accumulates, describes, analyzes, and evaluates specialized knowledge regarding the structures of the dento-maxillary apparatus, the pathology of the teeth, jaws, and oral cavity tissues, dental and dentoalveolar abnormalities, congenital malformations, as well as diagnostic principles specific to dentistry, using classical or digital methods/techniques.	The student/graduate acquires and demonstrates supervised specialty clinical experience. Gradually and stepwise performs practical and clinical procedures necessary to ensure the professional competencies (knowledge, skills, and abilities) specific to the profession of dentist.	The student/graduate integrates and applies specialty competencies necessary for prevention, diagnosis, and treatment activities regarding abnormalities and diseases of the teeth, jaws, and related tissues. Assesses, analyzes, differentiates, estimates, interprets, and uses the accumulated information, knowledge, skills, and responsibilities to obtain the competencies necessary for practicing the profession of dentist.			

The	e content of the course – Analytical Syllabus	No. hours
1.	Introduction to Oro-dental Diagnosis : Definition, clinical signs, symptoms, presumptive diagnosis, differential diagnosis, emergency diagnosis. Patient anamnesis: stages, biographical data, reason for consultation, history of illness, personal history, hereditary and familial history.	2
2.	Clinical Examination and Evaluation : General patient assessment, loco-regional examination, techniques (inspection, palpation, percussion, auscultation, functional evaluation).	2
3.	Extraoral Examination : Examination of the face, skin, bony contours, sinuses, trigeminal nerve emergence points, lymph nodes, temporomandibular joint, submandibular, and cervical regions.	2
4.	Intraoral Examination: Oral mucosa, variations of normal morphology without pathological	2

significance	
5. Examination of Teeth and Marginal Periodontium : Evaluation of dental arches in deciduous and permanent dentition; paraclinical investigations (radiographs, study models).	2
6. Imaging Techniques in Dental Medicine: Role and interpretation.	2
7. Emergency Diagnosis and Odontal Diagnosis.	2
8. Periodontal and Orthodontic Diagnosis.	2
9. Surgical and Occlusion Diagnosis	2
10. Diagnosis of Edentulism.	2
11. Presumptive, Final, and Evolution Diagnosis.	2
12. Treatment Planning Stages.	2
13. Informed Patient Consent.	2
14. Dental Office Organization: Workflow and activity scheduling.	2
Minimal bibliography	

- 1. Alan Roger Santos-Silva Clinical Decision-Making in Oral Medicine: A Concise Guide to Diagnosis and Treatment, Springer, 2023
- 2. Lecture notes 2024-2025

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

The curriculum aligns with similar subjects taught in dental schools nationally and internationally, ensuring students meet professional standards and expectations in oral health care.

Mode of transmission of information:				
Forms of activity	Teaching methods used			
Course	Interactive lectures with multimedia presentations.			

Total = 100%	
90 %	
0 %	
5 %	
etc. 5 %	
0 %	
work (descriptive)	
Minimum requirements for 10 grade	
(Or how to assign 10 grade)	
The final grade will be determined based on:	
 Results from the final written examination. 	
 Continuous assessment through periodic 	
quizzes or case discussions.	
 Participation in coursework activities such as 	
essays, case studies, or PowerPoint	
presentations.	
 Engagement with additional assignments (e.g., 	
literature reviews or clinical scenario analysis).	

Director of the Department, Prof. PhD Comăneanu Raluca Monica

Course holder,
Assoc. Prof. PhD Hancu Violeta

Date of approval in the Department 18.09.2025

Laboratory holder,

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"TITU MAIORESCU" UNIVERSITY OF BUCHAREST ACADEMIC YEAR 2025-2026

THE DISCIPLINE FILE

Faculty	DENTAL MEDICINE
Department	THE DEPARTMENT OF SPECIALIZED DENTAL MEDICINE DISCIPLINES
Domain of study	HEALTH
Study cycle	LICENCE STUDIES
Study program	Dental Medicine

Discipline name	Dentogen	у					
Didactic function, name and surname of the course holder	Prof. PhD	Bechir Anamaria					
Didactic function, name and surname of the laboratory holder	-						
The discipline code	DM 2.4.23	DM 2.4.23 The formative category of the discipline DD					
Academic year	II	Semester* II Type of final evaluation (E, V, C)				С	
The discipline regim	The discipline regime (O-obligatory, Op-optional, F-facultative) Op Number of credits					2	

^{*} If the discipline has more semesters of studies, it will be fulfil a file for each semester

Number of hours per week	2	Of which course hours	2	seminary / laboratory / clinical internship	-
Total hours of the curriculum	28	Of which course hours	28	seminary / laboratory / clinical internship	-
		Total hours per semester	50		
Distribution of Time					22 hours
1. Deciphering and studying course notes					3
2. Study after textbook, course support					3
3. Study of the indicated minimum bibliography					3
4. Additional documentation in the library					2
5. Specific training activity seminar and / o	r labora	tory			0
6. Achievement homework, reports, essay, translations etc					0
7. Preparation of control papers				2	
8. Preparation of oral presentations				0	
9. Preparation of final exam				3	
10. Consultations				1	
11. Documentation on the field				0	
12. Documentation on the Internet				2	

13. Tutoriing	1
14. Examinations	2
15. Other activities	0

The name of the course	Dentogeny				
Professional competences specific to the discipline	Establishing aesthetic criteria dentogeny.	in dentistry, relating to the	individual features of patients		
Transversal competencies	Knowledge related to adequate color selection in the dento-facial area, with the aim of eliminating early and/or late failures and dysfunctions in this area. Integration of the dentogeny of the dento-facial area in the interdisciplinary treatment plans.				
The general objective of the discipline	Realization of adequate aesthetic restorations with suitable dentogeny for patients.				
The specific objective of the discipline	Evaluation of risk factors in the failures of application of individual and specific features for correct and esthetic dentogeny in oral rehabilitation.				
Learning Outcomes	Knowledge	Skills	Responsibility and autonomy		
	The student/graduate identifies, describes, differentiates, and appropriately evaluates the structure and functions of the dento-maxillary apparatus (teeth, jaws, muscles, related structures, and tissues), as well as their relationship with the patient's health and physical well-being.	The student/graduate develops and applies the specialized professional knowledge acquired for the evaluation of the structures of the dentomaxillary apparatus.	The student/graduate identifies, localizes, differentiates, and describes the structures of the dento-maxillary apparatus.		

Th	No. hours	
1.	Notions of dentogeny and facial aesthetics: terminology and evolution of the concept of facial aesthetics	2
2.	Notions of dentogeny and facial aesthetics: Fundamentals of Color and Light: Defining Color and Light; Light Spectrum; Color Perception Mechanism; Refraction: A Key Optical Phenomenon	2
3.	Optical Properties of Natural Teeth and Color Perception: Complex Structure of Natural Teeth; Optical Phenomena in Natural Teeth; Factors Influencing Color Perception; Renk Characteristics of Natural Teeth	2
4.	Dental Color Analysis and Selection in Dentistry: Methods of Color Analysis	2
5.	Dental Color Analysis and Selection in Dentistry: Color Systems in Dentistry:	2
6.	Dental Color Analysis and Selection in Dentistry: Color Matching Tools and Techniques	2
7.	Dental Color Analysis and Selection in Dentistry: Best Practices for Color Selection, Challenges in Color Matching	2
8.	Application of Color Science in Dental Materials and Restorative Techniques: Color Properties of Dental Materials	2
9.	Application of Color Science in Dental Materials and Restorative Techniques: Techniques for	2

	Achieving Natural-Looking Restorations	
10.	Application of Color Science in Dental Materials and Restorative Techniques: Advanced Color Matching Techniques	2
11.	Application of Color Science in Dental Materials and Restorative Techniques: Future Trends in Dental Color Science	2
12.	Future Trends in Dental Color Science	2
13.	Ethical Considerations in Aesthetic Dentistry	2
14.	The role of the dentist within the triad of patient–dentist–dental technician for the individual application of the notions of dentogeny and oro-facial aesthetics	2

Minimal bibliography

- 1. Lecture notes
- 2. Chu SJ, Devigus A, Paravina R, Mieleszko A. Fundamentals of Color: Shade Matching and Communication in Esthetic Dentistry, Second Edition, Quintessence Publishing Co, Inc 2019
- 3. Cortes ARG, Digital Dentistry: A Step-by-Step Guide and Case Atlas, Wiley Publishing, 2022
- 4. Dooren E, Cofar F. Interdisciplinary Esthetic Dentistry, Quintessence Publishing, 2024

Facultative bibliography

- 1. Ronald E. Goldstein, Stephen J. Chu, Ernesto A. Lee , Christian F.J. Stappert, Ronald E. Goldstein's Esthetics in Dentistry, Third Edition, Wiley Publishing, 2018
- 2. Neeta Pasricha, Khushboo Khushboo, Digital Smile Designing, LAP LAMBERT Academic Publishing. 2023
- 3. Keith G. Clinical Applications of Dental Materials, American Medical Publishers, 2023

Corroborating the contents of the discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of Health

Scientific manifestations and meetings with representatives of the epistemic community, professional associations, and representative employers are organized, and the way in which the graduates meet the expectations of the representatives is appreciated, then the contents of the discipline are adjusted to satisfy these expectations.

Mode of transmission of information:				
Forms of activity	Teaching methods used			
Course	Interactive presentation of the teaching material according to the analytical program, using the multimedia projection of the course through PowerPoint presentations, demonstrative films, and debates on the discussed topics.			

For the final grade is taken into account	Total = 100%
- the answer at the exam / final evaluation	80 %
- periodic testing by control papers	0 %
- continuing testing during the semester	0 %
- activiry like homework / reports / essay / translation / projects etc.	20 %
- other sctivity	0 %

Describe the practical ways of final assessment, E:

F. Written work

L. Witten work					
Minimum requirements for 5 grade	Minimum requirements for 10 grade				
(Or how to assign 5 grade)	(Or how to assign 10 grade)				
- Average volume and average correctness of knowledge;	· In-depth correctness of knowledge;				
The average organization of the content of the taught subject;	· Maximum organization of the content of the taught subject;				
The average scientific rigor of language;	· Interdisciplinary approach to aesthetic problems;				

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· The maximum scientific rigor of language.

Date of completion 15.09.2025

Director of the Department,

Prof. PhD Comăneanu Raluca Monica

Course holder,
Prof. PhD Bechir Anamaria

Laboratory holder,

Date of approval in the Department 18.09.2025