



# REQUIREMENTS FOR ADMISSION TO THE SENIOR YEARS OF STUDY FOR THE STUDY PROGRAM

# UNIVERSITY INTEGRATED UNDERGRADUATE AND GRADUATE STUDY OF DENTAL MEDICINE IN ENGLISH

I.

- 1. To enroll in a courses in the 2nd year of study, the courses of the 1st year of study must be passed in accordance with the requirements specified in the table Enrollment Requirements.
- 2. To enroll in a courses in the 3rd year of study, the courses of the 1st and 2nd years of study must be passed in accordance with the requirements specified in the table Enrollment Requirements.
- 3. To enroll in a courses in the 4th year of study, the exams of the 2nd and 3rd years of study must be passed in accordance with the requirements specified in the table Enrollment Requirements.
- 4. To enroll in a courses in the 5th year of study, the exams of the 3rd and 4th years of study must be passed in accordance with the requirements specified in the table Enrollment Requirements.
- 5. To enroll in a courses in the 6th year of study, the exams of the 4th and 5th years of study must be passed in accordance with the requirements specified in the table Enrollment Requirements.

II.

The table Enrollment Requirements for the Senior Year of Study forms an integral part of this decision.

III.

This decision applies from the academic year 2025/2026 and applies to courses in the new study program.





### ENROLMENT REQUIREMENTS FOR THE NEXT YEAR OF STUDY IN DENTAL MEDICINE

### Requirements for Enrolment in the 2nd Year

COURSE	REQUIREMENTS
Obligatory	
Physiology and pathophysiology II	Passed the exam in the course: Physiology and Pathophysiology I
Medical Microbiology	Attended classes and passed the exam in Cell biology with genetics.
Immunology	Passed the exam in the course: Physiology and Pathophysiology I
Pathology	Passed the exams in the courses: Anatomy and Histology with embryology
Tooth morphology and dental anthropology	Passed exam of course: Anatomy
Physiology and Pathophysiology III	None
Pharmacology	None
Materials in dental medicine	None
Dental Caries	Passed the exams in the courses: Physics, Histology with embriology and Biochemistry
Physics in Dental Medicine	Passed the exam in the course: Physics
Elective	
English Language II	Passed the exam in the course: English language I





# Requirements for Enrolment in the 3rd Year

COURSE	REQUIREMENTS
Obligatory	
Internal Medicine	None
Neurology	None
Dermatovenerology	None
General and special infectology	None
Psychiatry and psychological medicine	None
Oncology	None
General and special surgery	Passed the exams in the courses: Physiology and Pathophysiology II, Medical Microbiology, Immunology, Pathology, Physiology and Pathophysiology III, and Pharmacology
General and dental radiology	Passed the exams in the courses: Tooth morphology with dental anthropology, Materials in dental medicine, Dental caries, Physics in Dental Medicine
Anaesthesiology, reanimatology and intensive care	None
Propedeutics and diagnosis in dental medicine	None
Preclinical removable prosthodontics	Passed the exams in the courses: Physiology and pathophysiology II, Physiology and pathophysiology III, Materials in dental medicine, Tooth morphology with dental anthropology, Dental caries
Preclinical fixed prosthodontics	Passed the exam in the course: Materials in dental medicine
Restorative dentistry I	Passed the exams in the courses: Tooth morphology with dental anthropology.





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	Completed lectures and seminars,
	and passed both midterms for the
	course Dental caries
Scientific research in dental medicine	None
Health management	None
C	
Elective	
Sleep-related breathing	Passed the exams in the courses:
disorders - dentist's role	Physiology and pathophysiology II,
	Physiology and pathophysiology
	III, and Pharmacology

### Requirements for Enrolment in the 4th Year

COURSE	REQUIREMENTS
Obligatory	
Removable prosthodontics I	Passed the exam in the course: Preclinical removable prosthodontics
Fixed prosthodontics I	Passed the exam in the course: Preclinical fixed prosthodontics
Oral medicine I	Passed the exams in the courses: Internal medicine, Neurology, Dermatology, General and special infectology, Psychiatry and psychological medicine, Oncology, Propedeutics and diagnostics in dental medicine
Restorative dentistry II	Passed the exams in the courses: Restorative dentistry I and Propedeutics and diagnostics in dental medicine
Preclinical endodontics	Passed the exams in the courses: Restorative dental medicine I, General and dental radiology, and Propedeutics and diagnostics in dental medicine
Periodontology I	Passed the exams in the courses: Internal medicine, General and special infectology, General and special radiology, Propedeutic and diagnostics in dental medicine.
Preclinical oral surgery	None
Prevention in dentistry	Passed the exam in the course: Propedeutics and diagnostics in dental medicine



# **Sveučilište u Rijeci** University of Rijeka

DENTALNE MAD LE

Sveučilište u Rijeci • Fakultet dentalne medicine University of Rijeka • Faculty of Dental Medicine

Krešimirova 40/42 • 51000 Rijeka • CROATIA Phone: + 385 51 559 200: 559 202: 559 203

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Oral epidemiology and public health	Passed the exam in the course: Propedeutics and diagnostics in dental medicine
Forensic Dental Medicine	None
Dental occlusion and jaw function	None
Pediatric dentistry I	Passed exams for the courses Propedeutics and diagnostics in dental medicine, and Restorative dental medicine I
Orthodontics I	Passed the exams in the courses: Propedeutics and diagnostics in dental medicine, General and special radiology, Preclinical removable prosthodonthics, Preclinical fixed prosthodontics and Restorative dental medicine I
Oral surgery I	Passed the exams in the courses: Internal medicine, Neurology, General and special infectology, Oncology, General and special surgery, General and special radiology, Anesthesiology, reanimatology, and intensive care, Propedeutics and diagnostics in dental medicine
Paediatrics	Passed the exams in the courses Internal medicine, Neurology, Dermatology, Genenral and special infectology, Psychiatry and phychological medicine, General and dental radiology, Oncology, Anethesiology, reanimatology and intensive care
Otorhinolaryngology	None
Elective	
Orofacial pain	Attended classes of course Dental occlusion and jaw function





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## Requirements for Enrolment in the 5th Year

COURSE	REQUIREMENTS
Obligatory	
Removable prosthodontics II	Passed the exam in the course: Removable prosthodontics I
Fixed prosthodontics II	Passed the exam in the course: Fixed prosthodontics I
Pediatric dentistry II	Passed the exam in the course: Pediatric dentistry I
Orthodontics II	Passed the exam in the courses: Orthodontics I, Removable prosthodontics I, Fixed prosthodontics I,Oral medicine I, Restorative dental medicine II, Preclinical endodontics, Periodontology I, Preclinical oral surgery, Dental oclussion and jaw function, Pediatric dentistry I, Oral surgery I
Oral medicine II	Passed the exam in the course: Oral medicine I
Oral surgery II	Passed the exam in the course: Oral surgery I
Periodontology II	Passed the exams in the courses: Removable prosthodontics I, Fixed prosthodontics I,Oral medicine I, Restorative dental medicine II, Preclinical endodontics, Periodontology I, Preclinical oral surgery, Dental oclussion and jaw function, Orthodontics I, Oral surgery I
Restorative dentistry III	Passed the exam in the course: Restorative dentistry II
Endodontics I	Passed the exams in the courses: Preclinical endodontics and Restorative dental medicine II
Dental implantology I	Passed the exam in the course: Oral surgery I
Maxillofacial surgery I	Passed the exams in the courses: Preclinical oral surgery and Oral surgery I
Gerontostomatology	None





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Special care dentistry in children	Passed the exams in the courses: Pediatrics and, Preventive dentistry
Elective	
Esthetic dental medicine	Passed the exams in the courses: Fixed prosthodontics I and Mobile prosthodontics I

### Requirements for Enrolment in the 6th Year

COURSE	REQUIREMENTS
Obligatory	
Pediatric dentistry III	Passed the exam in the course: Pediatric dentistry II
Maxillofacial surgery II	Passed the exams in the courses: Maxillofacial surgery I and Oral surgery II
Removable prosthodontics III	Passed the exam in the course: Removable prosthtodontics II
Fixed prosthodontics III	Passed the exam in the course: Fixed prosthodontics II
Oral surgery III	Passed the exam in the course: Oral surgery II
Dental implantology II	Passed the exam in the course: Dental implantology I
Endodontics II	Passed the exam in the course: Endodontics I
Comprehensive dentistry	None
Practice	Completed all the courses from the 5th year