

Study Program for students started studies in the 2015/2016 academic year

BASIC MODULE			
1st semester			
subjects code	subjects	credit code	Examination
compulsory	Anatomy, Histology, Embryology I.	C8L3P5	semifinal
compulsory	Physical Bases of Dental Materials	C2L2P0	semifinal
compulsory	Medical Chemistry	C6L3P3	final#
compulsory	Medical Biology (Cell Biology)	C3L2P1	final#
compulsory	Biophysics I.	C3L1.5P2	semifinal
compulsory	Hungarian Language	C2L0P4	practice mark
obligatory elective	Medical Latin I.	C2L0P2	practice mark
compulsory	Physical Education I.	C0L0P1	signature
	Total Credit	26	

BASIC MODULE				
2nd semester				
subjects code	subjects	credit code	examination	prerequisites
compulsory	Anatomy, Histology, Embryology II.	C8L3P4	semifinal	Anatomy, Histology, Embryology I., Medical Biology (Cellbiology), Medical Latin I.
compulsory	Biophysics II.	C5L2P2	final#	Biophysics I., Physical Bases of Dental Materials
compulsory	Biochemistry, Molecular and Cellbiology I.	C7L3P3	semifinal	Medical Chemistry, Medical Biology (Cellbiology)
compulsory	Hungarian Medical Terminology	C2L0P4	practice mark	Hungarian Language
compulsory	General Dental Materials	C1L1P0	semifinal	Physical Bases of Dental Materials
obligatory elective	First aid	C1L0P1	practice mark	
obligatory elective	Medical Informatics	C3L1P2	semifinal	

compulsory	Physical Education II	C0L0P1	signature	
obligatory elective	Medical Latin II.	C2L0P2	practice mark	Medical Latin I.
obligatory elective	Dental Psychology	C2L2P0	semifinal	
obligatory elective	Medical Sociology	C2L1P1	semifinal	
compulsory	Dental Laboratory Practice (summer, 2 weeks)	C0L0P30	signature	
compulsory	Nursing Practice (summer, 2 weeks)	C0L0P30	signature	
	Total Credit	33		

Explanation

15 credits should be gained from the **elective subjects** during the 5-year studies – see the elective list after the 3rd year study program
 #The grade influences the qualification of the diploma.

15 credits should be gained from the elective subjects during the 5-year studies.

C = Credit point

L = Lecture (hours/week)

P = Practice (hours/week)

BASIC MODULE				
3rd semester				
subjects code	subjects	credit code	examination	prerequisites
compulsory	Anatomy, Histology, Embryology III.	C7L3P4	semifinal	Anatomy, Histology, Embryology II., Biochemistry, Molecular and Cellbiology I., Medical Latin II.
compulsory	Biochemistry, Molecular and Cellbiology II.	C5L3P2	semifinal	Biochemistry, Molecular and Cellbiology I., Biophysics II.
compulsory	Medical and Dental Physiology I.	C9L6P3.5	semifinal	Anatomy, Histology, Embryology II., Biochemistry, Molecular and Cellbiology I. Biophysics II.
compulsory	Odontotechnology and Prosthodontics Preclinical Course I.	C3L1P2	practice mark	General Dental Materials, Anatomy, Histology, Embryology II., Medical Latin II.
compulsory	Hungarian Dental Terminology I.	C2L0P4	practice mark	Hungarian Medical Terminology

compulsory	Physical Education III.	C0L0P1	signature	
	Total Credit	26		

BASIC MODULE				
4th semester				
subjects code	subjects	credit code	examination	prerequisites
compulsory	Anatomy (Maxillofacial Anatomy) IV.	C6L3P2	final#	Anatomy, Histology, Embryology III., Biochemistry, Molecular and Cellbiology II.
compulsory	Biochemistry, Molecular and Cellbiology III.	C5L3P2	final#	Biochemistry, Molecular and Cellbiology II., Medical and Dental Physiology I.
compulsory	Medical and Dental Physiology II.	C9L6P3.5	final#	Medical and Dental Physiology I., Biochemistry, Molecular and Cellbiology II.
compulsory	Odontotechnology and Prosthodontics Preclinical Course II.	C4L1P3	practice mark	Odontotechnology and Prosthodontics Preclinical Course I.
compulsory	Conservative Dentistry and Endodontics, Pre-clinical I.	C4L1P3	practice mark	Odontotechnology and Prosthodontics Preclinical Course I.
compulsory	Hungarian Dental Terminology II.	C4L0P4	practice mark	Hungarian Dental Terminology I.
compulsory	General Dental Preclinical Practice	C4L1P3	semifinal	General Dental Materials, Anatomy, Histology, Embryology II.
compulsory	Physical Education IV.	C0L0P1	signature	
	Total Credit	36		

Explanation

15 credits should be gained from the **elective subjects** during the 5-year studies – see the elective list after the 3rd year study program
 #The grade influences the qualification of the diploma.

15 credits should be gained from the elective subjects during th 5-year studies.

C = Credit point,

L = Lecture (hours/week),

P = Practice (hours/week)

PRE-CLINICAL MODULE

5th semester

subjects code	subjects	credit code	examination	prerequisites
compulsory	Conservative Dentistry and Endodontics, Pre-clinical II.	C4L1P3	final#	Anatomy (Maxillofacial Anatomy) IV.
				Conservative Dentistry and Endodontics, Pre-clinical I. General Dental Preclinical Practice
compulsory	General and Oral Microbiology	C4L2P2	final#	Anatomy (Maxillofacial Anatomy) IV., Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.
compulsory	General and Oral Pathophysiology	C4L2P2	final#	Anatomy (Maxillofacial Anatomy) IV., Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.
compulsory	Basic Immunology	C3L2P1	semifinal	Anatomy (Maxillofacial Anatomy) IV., Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.
compulsory	Hungarian Dental Terminology III.	C2L0P4	practice mark	Hungarian Medical Terminology II.
compulsory	Oral and Maxillofacial Surgery, Pre-clinical course	C2L0P2	practice mark	Anatomy (Maxillofacial Anatomy) IV., Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.
compulsory	Pathology	C5L3P2	final#	Anatomy (Maxillofacial Anatomy) IV., Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.
compulsory	Preventive Dentistry I.	C3L1P2	practice mark	Anatomy (Maxillofacial Anatomy) IV., Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.
compulsory	Odontotechnology and Prosthodontics Preclinical	C3L0P3	final#	Odontotechnology and Prosthodontics Preclinical Course II.

	Course III.			General Dental Preclinical Practice
compulsory	The Medical Basis of Disaster Management I.	C0L2 hours/sem	signature	Anatomy IV.
	Total Credit	30		

Explanation

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PRE-CLINICAL MODUE				
6th semester				
subjects code	subjects	credit code	examination	prerequisites
compulsory	Conservative Dentistry and Endodontics I.	C4L1P3	practice mark	Conservative Dentistry and Endodontics, Pre-clinical Course II.,
				Odontotechnology and Prosthodontics Preclinical Course III
compulsory	Internal Medicine I.	C3L2P2	practice mark	General and Oral Pathophysiology, Pathology
compulsory	Oral and Maxillofacial Surgery I.	C4L1P3	practice mark	Oral and Maxillofacial Surgery, Pre-clinical course, Pathology
compulsory	Oral Biology	C5L3P2	final#	General and Oral Pathophysiology
				General and Oral Microbiology, Anatomy (Maxillofacial Anatomy) IV.
compulsory	Genetics and Genomics	C2L2P1	final#	Biochemistry, Molecular and Cellbiology III., Medical and Dental Physiology II.
compulsory	Oral Pathology	C4L2P2	final#	Pathology, General and Oral Microbiology, General and Oral Pathophysiology
compulsory	Preventive Dentistry II.	C1L1P0	final#	Preventive Dentistry I., Conservative Dentistry and Endodontics, Pre-clinical Course II., Odontotechnology and Prosthodontics Preclinical Course III
compulsory	Prosthodontics I.	C4L1P3	practice mark	Odontotechnology and Prosthodontics Preclinical Course III. , Conservative Dentistry and Endodontics, Pre-clinical II.

compulsory	Radiation protection	C2L1.5P1	semifinal	Anatomy (Maxillofacial Anatomy) IV., Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.
compulsory	Hungarian Dental Terminology IV.	C2L0P4	final	Hungarian Dental Terminology III.
compulsory	Oral Diagnostics I.	C2L1P1	semifinal	Pathology, General and Oral Pathophysiology
compulsory	The Medical Basis of Disaster Management II.	C0L2 hours/sem	signature	The Medical Basis of Disaster Management I.
compulsory	Dento-Alveolar practice (summer, minimum 1 week)	C0L0P30	signature	
	Total Credit	33		

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CLINICAL MODULE				
7th semester				
subjects code	subjects	credit code	examination	prerequisites
compulsory	General and Dental Radiology	C4L2P2	final#	Radiation protection Pathology, General and Oral Microbiology
compulsory	Conservative Dentistry and Endodontics II.	C4L1P3	practice mark	Conservative Dentistry and Endodontics I., Prosthodontics I.
compulsory	Internal Medicine II.	C3L2P1	semifinal	Internal Medicine I., Genetics and Genomics
compulsory	Oral and Maxillofacial Surgery II.	C4L1P3	practice mark	Oral and Maxillofacial Surgery I., Oral Pathology Radiation protection
compulsory	Periodontology I.	C2L2P0	semifinal	Oral Biology, Pathology, Oral Pathology
compulsory	Pharmacology, Toxicology I.	C2L1P1	semifinal	Pathology, Biochemistry, Molecular and Cellbiology III.
				Medical and Dental Physiology II.

compulsory	Prosthodontics II.	C7L1P6	semifinal	Prosthodontics I., Conservative Dentistry and Endodontics I.
compulsory	Orthodontics Pre-Clinical	C1L0P1	practice mark	Oral Biology, Pathology, Oral Pathology
obligatory elective	Neurology	C1L1P0	semifinal	Internal Medicine I.
obligatory elective	Psychiatry	C1L1P0	semifinal	Internal Medicine I.
obligatory elective	Dental Ethics	C2L2P0	semifinal	Pathology
compulsory	Gnathology	C3L1P2	final#	Prosthodontics I. Conservative Dentistry and Endodontics I.
obligatory elective	Public Health	C3L1.5P2	final#	General and Oral Microbiology
compulsory	Community Dentistry I.	C0L0P1	signature	Oral Pathology
obligatory elective	Pediatrics	C1L1P0.5	semifinal	Internal Medicine I. , Pathology
obligatory elective	Ophthalmology	C1L1P0.5	final#	Pathology, Anatomy (Maxillofacial Anatomy) IV.
obligatory elective	Otorhinolaryngology	C1L1P0.5	final#	Pathology, Anatomy (Maxillofacial Anatomy) IV.
compulsory	The Medical Basis of Disaster Management III.	COL2 hours/sem	signature	The Medical Basis of Disaster Management II.
	Total Credit		40	

CLINICAL MODULE

8th semester

subjects code	subjects	credit code	examination	prerequisites
compulsory	Conservative Dentistry and Endodontics III.	C4L1P3	practice mark	Conservative Dentistry and Endodontics II., Prosthodontics II.
compulsory	Internal Medicine III.	C1L1P0	final#	Internal Medicine II.
compulsory	Oral and Maxillofacial Surgery III.	C4L1P3	semifinal	Oral and Maxillofacial Surgery II. Pharmacology, Toxicology I.
compulsory	Periodontology II.	C4L1P3	semifinal	Periodontology I., Internal Medicine II.
compulsory	Pharmacology, Toxicology II.	C3L1P2	final#	Pharmacology, Toxicology I.
compulsory	Prosthodontics III.	C4L1P3	practice mark	Prosthodontics II., Conservative Dentistry and Endodontics II.
obligatory elective	Surgery	C3L2P1	final#	Internal Medicine I., Pathology
compulsory	Implantology I.	C1L1P0	semifinal	Oral and Maxillofacial Surgery II. Periodontology I.
compulsory	Community Dentistry II.	C0L1P1,5	signature	Community Dentistry I.
compulsory	General Dentistry practice (summer, 4 weeks)	C0L0P30	signature	
compulsory	The Medical Basis of Disaster Management IV.	C0L2 hours/sem	signature	The Medical Basis of Disaster Management III.
	Total Credit		24	

Explanation

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CLINICAL MODULE

9th semester

subjects code	subjects	credit code	examination	prerequisites
compulsory	Clinical Dentistry I.*	C2L0P6	practice mark	Conservative Dentistry and Endodontics III. Prosthodontics III.
compulsory	Conservative Dentistry and Endodontics IV	C3L0P3	practice mark	Conservative Dentistry and Endodontics III., Prosthodontics III.
obligatory elective	Forensic Dentistry	C1L1P0	semifinal	Pharmacology, Toxicology II.
compulsory	Oral and Maxillofacial Surgery IV.	C5L1P5	practice mark	Oral and Maxillofacial Surgery III.
compulsory	Implantology II.	C2L1P1	final#	Oral and Maxillofacial Surgery III.
compulsory	Orthodontics I.	C5L1P4	practice mark	Conservative Dentistry and Endodontics III.
compulsory	Pedodontics I.	C5L1P4	practice mark	Conservative Dentistry and Endodontics III.
compulsory	Periodontology III.	C3L1P2	practice mark	Periodontology II.
obligatory elective	Prehospital Emergency Medicine	C1L1P0	semifinal	Internal Medicine III., First Aid
compulsory	Prosthodontics IV.	C3L0P3	practice mark	Prosthodontics III., Conservative Dentistry and Endodontics III.
compulsory	Oral Diagnostics II.	C1L0P1	semifinal	Oral Diagnostics I.
compulsory	Oral Medicine	C1L1P0	semifinal	Oral Diagnostics I.
	Total Credit	32		

*at the Dept. of Prosthodontics or at the Dept. of Conservative Dentistry

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CLINICAL MODULE

10th semester

subjects code	subjects	credit code	prerequisites code	prerequisites
compulsory	Clinical Dentistry II. *	C3L0P6	practice mark	Clinical Dentistry I., Prosthodontics IV., Conservative Dentistry and Endodontics IV.
compulsory	Conservative Dentistry and Endodontics V	C3L0P3	final#	Conservative Dentistry and Endodontics IV., Prosthodontics IV.
obligatory elective	Dermatology	C1L1P0.5	final#	Pharmacology, Toxicology II.
obligatory elective	Obstetrics and Family Planning	C1L1P0	semifinal	Internal Medicine III. , First Aid
obligatory elective	Diploma Work	C20		
compulsory	Oral and Maxillofacial Surgery V.	C4L1P3	final#	Oral and Maxillofacial Surgery IV.
compulsory	Orthodontics II	C6L1P5	final#	Orthodontics I
compulsory	Pedodontics II	C6L1P5	final#	Pedodontics I
compulsory	Periodontology IV.	C3L1.5P2	final#	Periodontology III.
compulsory	Prosthodontics V.	C3L0P3	final#	Prosthodontics IV., Conservative Dentistry and Endodontics IV.
	Total Credit	50		

Explanation

15 credits should be gained from the **elective subjects** during the 5-year studies – see the elective list after the 3rd year study program

The grade influences the qualification of the diploma

C = Credit point

L = Lecture (hours/week)

P = Practice (hours/week)