KURRIKULUM ÁOK - ANGOL (TERVEZET)

When enrolling for the courses - in order to complete the 360 credits required for the degree - in addition to the obligatory subjects it is recommended to take the obliga subjects in a proportional manner over the 12 semesters, to ensure that the acquisition of 30 (\pm 3) credits per semester is achieved.

Based on the decision No. 79/2020 (V.28.) of the Senate, the curriculum of medical training is amended with the following requirement related to the 'principl

The oath of students enrolling in the first year of the Faculty of General Medicine:

"I....., student of Semmelweis University promise under oath that I will respect the Hungarian laws and the Fundamental Law of Hungary. I promise that I shall ab University. I promise solemnly that I will respect the professors and teachers of the University, and that my conduct will be in keeping with the honor of my profession. I that I learn about in the course of my studies. I will pursue my studies with full sense of responsibility to prepare myself to the best of my abilities for all my duties and be able to serve with my knowledge the progress of mankind.

Based on the decision No. 47/2022 (VI.23.) of the Senate, the curriculum of medical training is amended with the criterion requirement of completing the obligatory Symposium. From the year 2028 on, the completion of this subject will be a precondition for the issuance of the pre-degree certificate

Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)
1. Sem.	Comp.	Compulsory courses:			31	
1	Comp.	Cell Science	1	2	3	-
1	Comp.	Medical Chemistry	3	3	6	-
1	Comp.	Macroscopic Anatomy and Embryology I	2	6	8	-
1	Comp.	Medical Biophysics I	1	3	4	-
1	Comp.	Medical Communication	10 per semester	18 per semester	3	-
1	Comp.	Medical Terminology	0	28 per semester	2	-
1	Comp.	Medical Hungarian I	0	4	2	-
1	Comp.	Physical Education (PE) I	0	1	1	-
1	Comp.	History of Medicine and Semmelweis University	2	0	2	
1	Elec.	Optional/elective courses:				
1	Elec.	Mathematical and Physical Basis of Medical Biophysics	1	1	2	-
1	Elec.	Basics of Medical Chemistry	2	0	3	-
1	Elec.	Personal Development and Professional Socialisation in Healthcare	0	2	3	-
1	Elec.	Sport and Lifestyle	0	1	1	-
2. Sem.	Comp.	Compulsory courses:			32	
2	Comp.	Medical Biochemistry I	2	2	4	Medical Chemistry
2	Comp.	Macroscopic Anatomy and Embryology II	4	6	10	Macroscopic Anatomy and Embryology I
2	Comp.	Microscopic Anatomy and Embryology I	1	4	5	Cell Science

		STODITIOGNAM					
Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)	
2	Comp.	Medical Biophysics II	1	2.5	3	Medical Biophysics I	
2	Comp.	Introduction to Patient Care	0.5	2	2	-	
2	Comp.	Medical Hungarian II	0	4	2	Medical Hungarian I	
2	Comp.	First Aid	1	1	2	-	
2	Comp.	Physical Education (PE) II	0	1	1	-	
2	Comp.	Summer Practice - Nursing	0	1 month	3	-	
2	Elec.	Optional/elective courses:					
2	Elec.	Personal Development and Professional Socialisation in Healthcare	0	2	3	-	
2	Elec.	Medical Informatics	0	1 pract. + 2 semin.	2	-	
2	Elec.	Medicine of the Present and the Future: Data- driven Health and Artificial Intelligence	14/semester	14/semester	2		
2	Elec.	Sport and Lifestyle	0	1	1	-	
2	Elec.	Terminology of Clinical Specialties	0	2 semin	2	Medical Terminology	
3. Sem.	Comp.	Compulsory courses:			35		
3	Comp.	Microscopic Anatomy and Embryology II	2	2	4	Microscopic Anatomy and Embryology I, Macroscopic Anatomy and Embryology II, Cell Science	
3	Comp.	Medical Physiology I	6	5	11	Macroscopic Anatomy and Embryology II, Medical Biophysics II, Medical Biochemistry I	
3	Comp.	Medical Biochemistry II	3	2	5	Medical Biochemistry I	
3	Comp.	Molecular Cell Biology I	2.5	2	4	Medical Chemistry, Medical Biochemistry I	
3	Comp.	Medical Psychology	1	3	3	-	
3	Comp.	Medical Sociology	1	3		-	
3	Comp.	Medical Genetics and Immunology I	2	1.5	3	-	
3	Comp.	Introduction to Clinical Medicine	1	1.5	2	Introduction to Patient Care	
3	Comp.	Medical Hungarian III	0	4	2	Medical Hungarian II	
3	Comp.	Physical Education (PE) III	0	1	1	Physical Education (PE) I *	
3	Elec.	Optional/elective courses:					

SEMMELWEIS UNIVERSITY FACULTY OF MEDICINE English Language Program STUDY PROGRAM

Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)
3		Developmental Biology I. (Stem cells and Organoids)	2	0	2	Macroscopic Anatomy and Embryology II, Microscopic Anatomy and Embryology I
3	Elec.	Terminology of Clinical Specialties	0	2	2	Medical Terminology
3	Elec.	Medical Informatics	0	1 pract. + 2 semin.	2	-
3		Introduction to principles of students' scientific research (TDK)	1	0	1	Medical Biophysics I, Medical Biochemistry I, Macroscopic Anatomy and Embryology I
3	Elec.	Medic Orchestra / Semmelweis University Choir	0	2	1	
3	Elec.	Sport and Lifestyle	0	1	1	-

		STOUTTROUNANT						
Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)		
4. Sem.	Comp.	Compulsory courses:			31			
4	Comp.	Medical Microbiology I	2	3	5	Medical Biochemistry II		
4	Comp.	Medical Physiology II	6	5	11	Medical Physiology I, Microscopic Anatomy and Embryology II		
4	Comp.	Molecular Cell Biology II	3	2	5	Molecular Cell Biology I, Medical Biochemistry II		
4	Elec.	Medical Genetics and Immunology II	2	2	4	Molecular Cell Biology I, Medical Biochemistry II, Medical Genetics and Immunology I		
4	Comp.	Medical Psychology	1	3		-		
4	Comp.	Medical Sociology	1	3	3	-		
4	Comp.	Medical Hungarian IV	0	4	2	Medical Hungarian III		
4	Comp.	Physical Education (PE) IV	0	1	1	Physical Education (PE) II *		
4	Elec.	Optional/elective courses:						
4	Elec.	Developmental Biology II. (Principles of regenerative medicine)	2	0	2	Developmental Biology I. (Stem cells and Organoids)		
4	Elec.	Pathobiochemistry	2	0	2	Medical Biochemistry I.		
4	Elec.	Medical Informatics	0	1 pract. + 2 semin.	2	-		
4	Elec.	Medic Orchestra / Semmelweis University Choir	0	2	1	-		
4	Elec.	Work within the Union of Research Students (TDK)*****	1	0	1+	-		
4	Elec.	Clinical practice****	0	1	1	-		
4	Elec.	Medicine of the Present and the Future: Data- driven Health and Artificial Intelligence	14/semester	14/semester	2	_		
4	Elec.	Sport and Lifestyle	0	1	1	-		
4	Elec.	Terminology of Clinical Specialties	0	2	_	Medical Terminology		
5. Sem.	Comp.	Compulsory courses:			27			
5	Comp.	Pharmacology I	2	3	5	Medical Microbiology I, Molecular Cell Biology II, Medical Physiology II		
5	Comp.	Medical Microbiology II	1.5	2	3	Medical Microbiology I		
5	Comp.	Pathology I	4	4	8	Medical Physiology II, Macroscopic Anatomy and Embryology II, Microscopic Anatomy and Embryology II		
5	Comp.	Translational Medicine – Pathophysiology I	1.5	1.5	3	Medical Physiology II, Macroscopic Anatomy and Embryology II, Medical Biochemistry II		

Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)		
5	Comp.	Internal Medicine – Propedeutics	0	3	3	Macroscopic Anatomy and Embryology II, Introduction to Patient Care, Medical Genetics and Immunology II OR Medical Physiology II, Macroscopic Anatomy and Embryology II, Introduction to Patient Care		
5	Comp.	Medical Statistics, Informatics and Telemedicine	1	1.5	2	Medical Biophysics II		
5	Comp.	Clinical ECG	1	2	3	Medical Biophysics II, Medical Physiology II		
5	Comp.	Physical Education (PE) V	0	1	0	Physical Education (PE) III *		
5	Elec.	Optional/elective courses:						
5	Elec.	Teaching assistance (Demonstrator)*****			1			
5	Elec.	Work within the Union of Research Students (TDK)*****	1	0	1+	Macroscopic Anatomy and Embryology II		
5	Elec.	Introduction to the Methodology of Clinical Research I Observational studies	2	0	2			
5	Elec.	Medical Informatics	0	1 pract. + 2 semin.	2	-		
5		Clinical practice, Advanced Level	0	1	1+			
5	Elec.	Sport and Lifestyle	0	1	1	-		
5		Medic Orchestra / Semmelweis University Choir	0	2	1			
5		Disaster Management	6/semester	8/semester	1			
6. Sem.	Comp.	Compulsory courses:			23			
6	Comp.	Pharmacology II	2	3	5	Pharmacology I, Medical Microbiology II, Pathology I		
6	Comp.	Pathology II	4	4	8	Pathology I		
6	Comp.	Translational Medicine – Pathophysiology II	1.5	1.5	3	Pathology I, Translational Medicine – Pathophysiology I		
6	Comp.	Internal Medicine – Propedeutics	0	3		Macroscopic Anatomy and Embryology II, Introduction to Patient Care, Medical Genetics and Immunology II OR Medical Physiology II, Macroscopic Anatomy and Embryology II, Introduction to Patient Care		
6	Comp.	Medical Ethics, Bioethics and Medical Law	1	1	2	Medical Psychology, Medical Sociology		
6	•	Basic Surgical Techniques	0.5	1.5	2	Medical Physiology II, Macroscopic Anatomy and Embryology II		
6	Comp.	Physical Education (PE) VI	0	1	0	Physical Education (PE) IV *		

SEMMELWEIS UNIVERSITY FACULTY OF MEDICINE English Language Program STUDY PROGRAM

Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)
6	Comp.	Summer Practice - Internal Medicine	0	1 month	3	Internal Medicine - Propedeutics*
6	Elec.	Optional/elective courses:				
6	Elec.	Teaching assistance (Demonstrator)*****			1	Macroscopic Anatomy and Embryology II
6	Elec.	Work within the Union of Research Students (TDK)*****	1	0	1+	
6	Elec.	Introduction to the Methodology of Clinical Research II Experimental Studies	2	0	2	Introduction to the Methodology of Clinical Research I Observational studies
6	Elec.	Clinical practice****	0	1	2+	
6	Elec.	Medic Orchestra / Semmelweis University Choir	0	2	1	

		STODI FROGRAM						
Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)		
6	Elec.	Sport and Lifestyle	0	1	1	-		
6	Elec.	Disaster Management	6/semester	8/semester	1			
6	Elec.	Terminology of Clinical Specialties	0	2	2	Medical Terminology		
7-8. Sem.	Comp.	Compulsory courses:			57			
7-8	Comp.	Internal Medicine I. (Metabolism, Endocrinology, Gastroenterology, Nephrology)	2	5	7	Internal Medicine – Propedeutics, Pharmacology II, Pathology II		
7-8	Comp.	Cardiology, Heart Surgery, Angiology, Vascular Surgery	2	5	7	Pharmacology II, Clinical ECG, Internal Medicine – Propedeutics		
7-8	Comp.	Surgery	3	3	6	Basic Surgical Techniques, Pathology II		
7-8	Comp.	Traumatology and Orthopedics	1	4	5	Basic Surgical Techniques, Pathology II OR Pathology II, Microscopic Anatomy and Embryology II, Internal Medicine – Propedeutics		
7-8	Comp.	Medical Imaging	1	2	3	Medical Biophysics II, Translational Medicine – Pathophysiology II, Pathology II		
7-8	Comp.	Otorhinolaryngology	1	1	2	Basic Surgical Techniques, Pathology II		
7-8	Comp.	Dermatology	1.5	2.5	4	Pharmacology II, Medical Microbiology II, Pathology II		
7-8	Comp.	Oral Surgery and Dentistry	0	20 Pract/Semester + 8 Semin/Semester	2	Pathology II, Basic Surgical Techniques		
7-8	Comp.	Ophthalmology	24/Semester	32/Semester	4	Internal Medicine - Propedeutics		
7-8	Comp.	Pulmonology – Thoracic Surgery	1.5	2.5	4	Internal Medicine - Propedeutics, Pharmacology II, Basic Surgical Techniques		
7-8	Comp.	Laboratory Medicine	1.5	1	3	Pharmacology II, Pathology II, Translational Medicine – Pathophysiology II		
7-8	Comp.	Emergency Medicine and Oxyology	1	1.5	2	Internal Medicine - Propedeutics, Pharmacology I, Translational Medicine and Pathophysiology II		
7-8	Comp.	Clinical Pharmacology	0	3	3	Pharmacology II		
7-8	Comp.	Family Medicine	0	12 Pract/Semester + 8 Semin/Semester	2	Internal Medicine – Propedeutics, Pharmacology I, Laboratory Medicine* OR Internal Medicine – Propedeutics, Pharmacology II		
7-8	Comp.	Physical Education (PE) VII	0	1	0	Physical Education (PE) V *		
7-8	Comp.	Physical Education (PE) VIII	0	1	0	Physical Education (PE) VI *		
7-8	Comp.	Summer Practice - Surgery	0	1 month	3	Surgery*		
7-8	Elec.	Optional/elective courses:						
7-8	Elec.	Teaching assistance (Demonstrator)******			1	Macroscopic Anatomy and Embryology II		
7-8	Elec.	Work within the Union of Research Students (TDK)*****	1	0	1+			

Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)
7-8	Elec.	Introduction to the Methodology of Clinical Research II Experimental Studies	2	0	2	Introduction to the Methodology of Clinical Research I Observational studies
7-8	Elec.	Clinical practice****	0	1	2+	
7-8	Elec.	Medic Orchestra / Semmelweis University Choir	0	2	1	
7-8	Elec.	Sport and Lifestyle	0	1	1	-
7-8	Elec.	Disaster Management	6/semester	8/semester	1	
9-10. Sem.	Comp.	Compulsory courses:			57	
9-10	Comp.	Internal Medicine II (Hematology, Infectology, Immunology, Rheumatology, Laboratory Medicine)	2	5	7	Internal Medicine I, Laboratory Medicine, Medical Imaging
9-10	Comp.	Forensic Medicine	0	16 Pract/Semester + 16 Semin/Semester	2	Pathology II, Pharmacology II, Medical Genetics and Immunology II
9-10	Comp.	Obstetrics and Gynecology	2	4	6	Pharmacology II, Medical Imaging, Surgery
9-10	Comp.	Pediatrics	0	5 Pract/Semester + 2 Semin/Semester	7	Internal Medicine I, Laboratory Medicine, Medical Imaging
9-10	Comp.	Urology	1	2	3	Pharmacology II, Pathology II
9-10	Comp.	Oncology	1	3	4	Pharmacology II, Basic Surgical Techniques, Pathology II
9-10	Comp.	Intensive Therapy and Anaesthesiology	1.5	2.5	4	Cardiology, Heart Surgery, Angiology, Vascular Surgery, Clinical Pharmacology, Emergency Medicine and Oxyology
9-10	Comp.	Neurology and Neurosurgery	24/Semester	48 Pract/Semester + 24 Semin/Semester	6	Internal Medicine I, Medical Imaging
9-10	Comp.	Psychiatry and Psychotherapy	38/Semester	60 Pract/Semester	6	Pharmacology II
9-10	Comp.	Sports Medicine	0	2	2	Internal Medicine I, Cardiology, Heart Surgery, Angiology, Vascular Surgery
9-10	Comp.	Clinical Genetics	0	20 Pract/Semester + 8 Semin/Semester	2	Pharmacology II, Internal Medicine I
9-10	Comp.	Medical Rehabilitation	0	32/Semester	2	Cardiology, Heart Surgery, Angiology, Vascular Surgery, Traumatology and Orthopedics
9-10	Comp.	Public Health	2	4	6	Cardiology, Heart Surgery, Angiology, Vascular Surgery, Medical Statistics, Informatics and Telemedicine
9-10	Comp.	Physical Education (PE) IX	0	1	0	Physical Education (PE) VII *
9-10	Comp.	Physical Education (PE) X	0	1	0	Physical Education (PE) VIII *
9-10	Elec.	Optional/elective courses:				
9-10	Elec.	Teaching assistance (Demonstrator)*****			1	Macroscopic Anatomy and Embryology II

SEMMELWEIS UNIVERSITY FACULTY OF MEDICINE English Language Program STUDY PROGRAM

Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)
9-11		Work within the Union of Research Students (TDK)*****	1	0	1+	
9-12		Introduction to the Methodology of Clinical Research II Experimental Studies	2	0	2	Introduction to the Methodology of Clinical Research I Observational studies
9-13	Elec.	Clinical practice****	0	1	2+	
9-14	Elec.	Medic Orchestra / Semmelweis University Choir	0	2	1	
9-15	Elec.	Sport and Lifestyle	0	1	1	-
9-16	Elec.	Disaster Management	6/semester	8/semester	1	

Semes ter	Compulsor y/Elective Course	Course Name	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)
11-12. Sem.	Comp.	Compulsory courses:		39 week/s	38	
11-12	Comp.	Internal Medicine (incl. 1 week Infectology and 1 week Family Medicine)	-	8 week/s	8	Internal Medicine II, Medical Imaging, Pulmonology and Thoracic Surgery
11-12	Comp.	Surgery (incl. 1 week Vascular Surgery, 1 week Traumatology)	-	6 week/s	6	Traumatology and Orthopedics, Urology, Ophthalmology
11-12	Comp.	Pediatrics	-	6 week/s	6	Internal Medicine II, Pediatrics, Clinical Genetics
11-12	Comp.	Obstetrics and Gynecology	-	4 week/s	4	Clinical Genetics, Obstetrics and Gynecology
11-12	Comp.	Neurology	-	3 week/s	3	Neurology and Neurosurgery
11-12	Comp.	Psychiatry	-	3 week/s	3	Psychiatry and Psychotherapy
11-12	Comp.	Prehospital Emergency Medicine	-	2 week/s	2	Intensive Therapy and Anaesthesiology, Emergency Medicine and Oxyology, Traumatology
11-12	Comp.	Transfusion	-	1 week/s	1	Intensive Therapy and Anaesthesiology, Internal Medicine II
11-12	Comp.	Six-week Facultative course	-	6 week/s	5	Internal Medicine II, Surgery + the last course of the chosen field (announced in the 5th year at latest)
11-12	Comp.	Physical Education (PE) XI	0	1	0	Physical Education (PE) IX * Physical Education (PE) X *
11-12	Comp.	Physical Education (PE) XII	0	1	0	Physical Education (PE) XI *
11-12	Elec.	Complementary elective internship practice (GMC elective)	-	5 week/s	5	Internal Medicine II, Obstetrics-Gynecology, Pediatrics
		Thesis work	0	20	20	
		Compulsory subjects alltogether (I-VI. year)			351	
		Optional/elective courses alltogether (I-VI. year)				
		Elective courses			min. 18	According to the subject's prerequisite
		Optional elective courses			See below	According to the subject's prerequisite

SEMMELWEIS UNIVERSITY FACULTY OF MEDICINE English Language Program STUDY PROGRAM

Semes ter	Compulsor y/Elective Course Name Course	Lecture (h/week)	Practice (h/week)	Credits	Prerequisite(s)	
--------------	---	---------------------	----------------------	---------	-----------------	--

- For students starting their studies in the academic year 2021/2022 or later, a minimum of 4% of the total number of obligatory credits,
- for students starting their studies in the academic year 2020/2021 or before, the number of credits needed to complete the total of 360 credits, excluding obl
- * Simultaneous enrolment is also possible.
- ** Completion of the course Physical Education: in the former curriculum it was obligatory in the first 4 semesters, in the new curriculum it is obligatory in all 12 semeste curriculum, after 20 August 2019, in the 3rd year or higher years, students are required to complete a Physical Education course in each semester.
- *** From the year 2025, it is a precondition for issuing a pre-degree certificate
- ***** Clinical work: clinical (patient care) credit. 1 credit per semester can be earned by performing productive clinical work for at least 2-3 hours per week. Certification at the director of the respective clinic/hospital. The credit can be awarded if the director provides a list of the skill(s) acquired.

****** TDK work (1 credit): 1 credit for documented and evaluated TDK work (research activity as a registered member of the Students' Scientific Association) that demor systematic but not outstandingly successful. The 1 credit is awarded to the student if the head of the affected department, based on the opinion of the supervisor, confir at the end of the semester.

In addition to the 1 credit, additional credits can be earned as follows:

TDK Conference III. (2 credits): the course recognizes the work of a student who is a presenter at a TDK Conference or submits a paper for the Rector's Award.

TDK Conference I-II. (3 credits): recognition of the work of a student who comes first, second or third in the TDK Conference, or participates in the National TDK Conferenthird prize or commendation in the Rector's Award competition.

National TDK Conference and Publication (4 credits): the course recognizes the work of a student awarded a place at the National TDK Conference, or a student who pub professional journal with an international impact factor.

***** Demonstrator work:

Demonstrators will receive the following credit points to be included in their training

- a) 2 credit points if they perform demonstrator activities continuously for 2 semesters.
- b) 1 credit point if they perform demonstrator activities continuously for at least 1 semester.

When taking the courses Clinical Work and the optional courses Demonstrator Work and TDK Work into account, the three activities together must not result in more tha If at least two of the three activities are completed in the same training location (institute, clinic, hospital), the supervisor must make a declaration on the separation of t On the basis of the information obtained from the leaders, the Credit Transfer Committee shall have the right to reduce the number of credits.

tory elective and the optional

les of professional ethics':

ide by the regulations of Semmelweis I will keep the secrets of the patients obligations in my profession so as to

non-credit subject Semmelweis

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
examination		
pract. examination		
pract. mark		
pract. mark		
pract. examination		
pract. mark		
pract. mark		
pract. examination		
pract. mark		
examination		
comprehensive		
examination		
examination		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
comprehensive examination		
pract. mark		Helyszínek: Szív- és érgyógyászati Klinika, Sebészeti Klinika, Rehabilitációs Klinika, Idegsebészeti Klinika
pract. mark		
pract. mark		1. szemeszter helyett 2.szemben (intézeti terhelés megosztása miatt)
pract. mark		
pract. examination		
pract. examination		
pract. examination		
pract. examination		
pract. mark		
pract. examination		
comprehensive examination		
examination		
comprehensive examination		
examination		
examination	·	félévfolyamos váltásban
examination		félévfolyamos váltásban
examination		
pract. mark		
pract. mark		
pract. mark		

SEMMELWEIS UNIVERSITY FACULTY OF MEDICINE English Language Program STUDY PROGRAM

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
pract. mark		
pract. examination		
pract. examination		
pract. mark on a three-grade rating scale		
signature		
pract. mark		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
examination		
comprehensive examination		
comprehensive examination		
comprehensive examination		
examination		félévfolyamos váltásban
examination		félévfolyamos váltásban
comprehensive examination		
pract. mark		
pract. mark		
pract. mark		
pract. examination		
signature		
pract. mark on a three-grade rating scale		
pract. mark		
pract. examination		
pract. mark		
pract. mark		
examination		
comprehensive examination		
examination		
examination		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
examination		Félévfolyamos váltásban
examination		
examination		
signature		
pract. mark		
pract. mark on a three-grade rating scale		
pract. mark		
pract. examination		
pract. mark		
pract. mark		
signature		
projectwork		
comprehensive examination		
comprehensive examination		
comprehensive examination		
examination		Félévfolyamos váltásban
examination		
examination		
signature		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
pract. examination		
pract. mark		
pract. mark on a three-grade rating scale		
pract. examination		
pract. examination		
signature		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
pract. mark		
projectwork		
pract. mark		
	38 week/s	
examination	5 week/s	
examination	5 week/s	
examination	4 week/s	
examination	4 week/s	
examination	2 week/s	
examination	2 week/s	
examination	3 week/s	
examination	1 week/s	
examination	3 week/s	
examination	3 week/s	
examination	1 week/s	
examination	2 week/s	
examination	2 week/s	
pract. mark	1 week/s	
signature		
signature		
pract. examination		
pract. mark		
pract. mark on a three-grade rating scale		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
pract. examination		
pract. examination		
signature		
pract. mark		
projectwork		
	39 week/s	
examination	5 week/s	
examination	2 week/s	
examination	4 week/s	
examination	5 week/s	
examination	3 week/s	
examination	2 week/s	
examination	3 week/s	
examination	4 week/s	
examination	4 week/s	
examination	1 week/s	
examination	2 week/s	
examination	1 week/s	
examination	3 week/s	
signature		
signature		
pract. mark		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
pract. mark on a three-grade rating scale		
pract. examination		
pract. examination		
signature		
pract. mark		
projectwork		

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
comprehensive examination		
comprehensive examination		
comprehensive examination		
pract. examination		angol, német képzésen 2 hetes (magyar képzésen 1 hetes)
pract. examination		angol, német képzésen 1 hetes (magyar képzésen 2 hetes)
pract. examination		(here ex. in mini block - "Difficult Situations in Medicine" 4 days)
signature		
signature		
pract. mark		5 weeks duration (2 "gap" weeks + 3 weeks in May) Practice time: 40 hours per week
defence		In addition to individual student preparation, at least 20 contact hours with the supervisor

Examination	Block education number of weeks	Angol nyelvű képzésre vontakozó megjegyzések
-------------	--	---

ligatory and optional courses

ers, therefore under the new

and evaluation can be obtained from

nstrates genuine effort and is ms the systematic research activity

ce, or is awarded first, second or

lishes an article as a first author in a

in 4 credit points per semester. :asks.