Full training program for students $\underline{starting\ the\ 1^{st}\ year}$ in 2019/2020:

1st Semester

	Lectures	Practicals	Credit Points	Examination	Prerequisite
Medical Chemistry	3	3	6	semi-final	-
Cell Science	1	2	3	semi-final	-
Macroscopic Anatomy I.	1	6	7	semi-final	-
Medical Biophysics I.	1.5	2.5	4	semi-fimal	-
Medical Sociology – Health Care*	1	1	2	semi-final	-
Medical Communication	1	1	2	semi-final	-
Medical Terminology (latin)	10 in total	28 in total	2	pract. mark	-
First Aid	0.5	1	2	signature	-
Hungarian Medical Terminology I.	-	4	4	pract. mark	-
Physical Education I.	-	1	0	signature	-
Total	10	23.5	32		

2nd Semester

Zim Semester					
	Lectures	Practicals	Credit Points	Examination	Prerequisite
Medical Biochemistry I.	4	3	7	semi-final	Medical Chemistry
Macroscopic Anatomy II.	2	7	9	final	Macroscopic Anatomy I.
Microscopic Anatomy and Embryology I.	2	3	5	semi-final	Cell Science, Medical Biochemistry I.**, Macroscopic Anatomy II.**
Medical Biophysics II.	1.5	2.5	4	final	Medical Biophysics I.
Introduction to Patient Care	-	2	2	pract. mark	-
Hungarian Medical Terminology II.	-	4	2	pract. mark	Hungarian Medical Terminology I.
Physical Education II.	=	1	0	signature	-
Nursing Summer Practice		4 weeks (30 days without break)	0	signature (ends with a practical exam)	-
Total	9,5	22,5	29		
Introduction to Medical Informatics (Obligatory elective subject) ***	-	1	1	pract. mark	-
Medical Profession (Obligatory elective subject) ***	0.67	1.33	2	pract. mark	-

3rd Semester

	Lectures	Practicals	Credit Points	Examination	Prerequisite
Microscopic Anatomy and Embryology II.	2	2	4	final	Medical Biochemistry I., Microscopic Anatomy and Embryology I.
Medical Physiology I.	5	5	10	semi-final	Macroscopic Anatomy and Embryology II., Medical Biochemistry I.
Medical Biochemistry II.	4	2	6	final	Medical Biochemistry I.
Molecular Cell Biology I.	2	2	4	semi-final	Medical Chemistry, Cell Science
Medical Psychology	1	2.5	3	final	Medical Sociology, Medical Communication
Hungarian Medical Terminology III.	-	4	2	pract. mark	Hungarian Medical Terminology II.
Physical Education III.	-	1	0	signature	-
Total	14	18,5	29		
Introduction to Clinical Medicine (Obligatory elective subject) *	-	2	2	pract. mark	Medical Profession

$4^{th} \ Semester \\$

	Lectures	Practicals	Credit Points	Examination	Prerequisite
Medical Microbiology I.	2	2	4	semi-final	Microscopic Anatomy and Embryology II., Medical Physiology I., Medical Biochemistry II.
Medical Physiology II.	6	4.5	10	final	Medical Physiology I.
Molecular Cell Biology II.	3	2	5	final	Molecular Cell Biology I., Medical Biochemistry II.
Immunology	2	1.5	3	semi-final	Molecular Cell Biology II.*
Genetics and Genomics	2	1.5	4	semi-final	Molecular Cell Biology II.*
Hungarian Medical Terminology IV.	_	4	2	pract.mark	Hungarian Medical Terminology III.
Physical Education IV.	_	1	0	signature	-
Total	15	16,5	28		

⁴ credit points from obligatory elective/elective subjects must be collected in each semester. See the detailed list of obligatory elective subjects and elective subjects after the 3rd and 5th year curriculum

*The prerequisite is that registration has been done for the marked subject – corequisite - as well

5^{th} semester

	Lectures	Practicals	Credit Points	Examination	Prerequisite
Pharmacology and Pharmacotherapy I.	2	2.5	5	semi-final	Medical Physiology II., Medical Biochemistry II., Translational Medicine and Pathophysiology I.*
Medical Microbiology II.	1.5	2	3	final	Medical Microbiology I., Immunology
Pathology and Histopathology I.	3	4	7	semi-final	Microscopic Anatomy and Embryology II., Medical Physiology II., Medical Biochemistry II.
Medical Statistics, Informatics and Telemedicine	1	1	2	semi-final	
ECG in Clinical Practice	1.5 (1+0.5)	1.5 (1+0.5)	3	pract. mark	
Translational Medicine and Pathophysiology I.	1.5	1.5	3	semi-final	Microscopic Anatomy and Embryology II., Medical Physiology II., Medical Biochemistry II.
Hungarian Medical Terminology V.	-	4	2	final	Hungarian Medical Terminology IV.
Physical Education V.	-	1	0	signature	-
Total	10,5	17,5	25		

⁴ credit points from obligatory elective/elective subjects must be collected in each semester. See the detailed list of obligatory elective subjects and elective subjects after the 3rd and 5th year curriculum

* The subject must be registered for, and must be completed during the first 2 years of studies

6th Semester

	Lectures	Practicals	Credit Points	Examination	Prerequisite
Pharmacology and Pharmacotherapy II.	2	2.5	5	final	Pharmacology and Pharmacotherapy I., Medical Microbiology II., Propaedeutics of Internal Medicine*
Pathology and Histopathology II.	3	4	7	final	Pathology and Histopathology I.
Propaedeutics of Internal Medicine	1	3	4	pract. mark	Microscopic Anatomy and Embryology II., Medical Physiology II., Medical Communication
Translational Medicine and Pathophysiology II.	1.5	1.5	3	final	Translational Medicine and Pathophysiology I., Immunology
Disaster Medicine	0.5	0	1	signature	-
Surgical Research and Techniques	0.5	1.5	2	semi-final	Microscopic Anatomy and Embryology II., Medical Physiology II.,
Medical Ethics	1	1	2	semi-final	Medical Psychology, Medical Sociology
Internal Medicine Summer Practice		4 weeks (30 days without break)	-	signature (ends with a a practical exam)	Propaedeutics of Internal Medicine
Physical Education VI.	-	1			
Total	9,5	14,5	24		

⁴ credit points from obligatory elective/elective subjects must be collected in each semester. See the detailed list of obligatory elective subjects and elective subjects after the 3rd and 5th

year curriculum
* The subject must be registered for, and must be completed during the first 2 years of studies

4th Year

	Lectures	Practicals	Credit	Number of lessons	Number of weeks	Examination	Prerquisite
Internal Medicine I. (Metabolism, Endocrinology, Nephrology, Gastroenterology)	1	2	7	98	5	semi-final	Propaedeutics of Internal Medicine, Translational Medicine and Pathophysiology II., Pathology II.
Cardiology-Cardiac Surgery, Angiology- Vascular Surgery	2	4.5	6.5	91	4	semi-final	
Surgery I-II.	3	3	6	84	4	semi-final	Pathology II., Surgical Research and Techniques, Translational Medicine and Pathophysiology II., Pharmacology II.
Traumatology	1	2	3	42	3	semi-final	Microscopic Anatomy and Embryology II., Medical Imaging*, Surgery I-II.*
Orthopedics	1.5	2	3.5	49	3	semi-final	Microscopic Anatomy and Embryology II., Pathology II., Surgery I-II.*
Medical Imaging	1	2	3	42	1	semi-final	Microscopic Anatomy and Embryology II., Pathology II.
Otorhinolaryngology	1	2	3	42	3	semi-final	Microscopic Anatomy and Embryology II., Surgical Research and Techniques, Surgery I-II.*
Dermatology	1.5	2.5	4	56	3	semi-final	Translational Medicine and Pathophysiology II., Internal Medicine I.*, Pharmacology II.
Oral Surgery and Dentistry	1	1	2	28	1	semi-final	Microscopic Anatomy and Embryology II., Surgical Research and Techniques, Surgery I-II.*
Pulmonology - Thoracic Surgery	1	2	3	42	2	semi-final	Pathology II., Propaedeutics of Internal Medicine
Oncology-Plastic Surgery	1	2	3	42	2	semi-final	Pharmacology II., Medical Imaging*
Laboratory Medicine	1.5	1	2.5	21+14	1	semi-final	-
Oxyology	1	1.5	2.5	14	2	semi-final	Internal Medicine I.*, Cardiology-Cardiac Surgery, Angiology-Vascular Surgery*
Clinical Pharmacology	-	2.5	2.5	35	2	semi-final	Pharmacology II.
Family Medicine	1	1	2	28	1	semi-final	Internal Medicine I.*, Cardiology-Cardiac Surgery, Angiology-Vascular Surgery*
Surgery Summer Practice		4 weeks (30 days without break)	0		4	signature (ends with a practical exam)	Surgery I-II.
Physical Education VII.	-	1	0			signature	-

	Lectures	Practicals	Credit	Number of lessons	Number of weeks	Examination	Prerquisite
Total	18,5	32	53.5	728	37		

⁴ credit points from obligatory elective/elective subjects must be collected in each semester. See the detailed list of obligatory elective subjects and elective subjects after the 3rd and 5th year curriculum

*The prerequisite is that registration has been done for the marked subject – corequisite - as well

5 th Year							
	Lecture	Practicals	Credit Points	Number of lessons	Number of weeks	Examination	Prerequisite
Internal Medicine II. (Hematology, Infectology., Immunology, Rheumatology)	1	2	7,5	105	5	final	Internal Medicine I., Cardiology-Cardiac Surgery, Angiology- Vascular Surgery, Clinical Pharmacology, Medical Imaging, Neurology- Neurosurgery*, Forensic Medicine*
Forensic Medicine	1	1.5	2,5	35	2	semi-final	Microscopic Anatomy and Embryology II., Pathology II., Genetics and Genomics
Obstetrics-Gynecology	2	4	6	84	4	semi-final	Pathology II., Translational Medicine and Pathophysiology II., Surgery I-II.
Pediatrics	2	6	8	112	5	semi-final	Pathology II., Clinical Pharmacology, Internal Medicine I., Cardiology-Cardiac Surgery, Angiology- Vascular Surgery
Urology	1	2	3	42	3	semi-final	Surgery I-II., Medical Imaging
Anesthesiology and Intensive Therapy (ITO)	1.5	2.5	4	56	3	semi-final	Surgery I-II., Clinical Pharmacology, Internal Medicine I., Cardiology-Cardiac Surgery, Angiology- Vascular Surgery
Ophthalmology	1.5	2.5	4	56	3	semi-final	Microscopic Anatomy and Embryology II., Pathology II., Internal Medicine I., Cardiology-Cardiac Surgery, Angiology- Vascular Surgery, Surgery I-II.
Neurology- Neurosurgery	2	4.5	6,5	91	4	semi-final	Microscopic Anatomy and Embryology II., Internal Medicine I., Cardiology-Cardiac Surgery, Angiology- Vascular Surgery, Surgery I-II.
Psychiatry, Pychotherapy	2	4	7	98	4	semi-final	Medical Psychology, Clinical Pharmacology, Propaedeutics of Internal Medicine, Neurology- Neurosurgery*
Sports Medicine	-	2	2	28	1	semi-final	
Clinical Genetics	-	1.2	1,5	21	1	semi-final	Genetics and Genomics
Rehabilitation	_	2	2	28	1	semi-final	
Public Health	2	3	5	70	3	semi-final	Pathology II., Translational Medicine and Pathophysiology II., Medical Microbiology II.
Physical Education VIII.	-	1	0			signature	-
Total	16	38,2	59	826	39		

4 credit points from obligatory elective/elective subjects must be collected in each semester. See the detailed list of obligatory elective subjects and elective subjects after the 3rd and 5th year curriculum

*The prerequisite is that registration has been done for the marked subject – corequisite - as well

	Number of weeks	Credit Points	Examination	Prerequisite
Internal Med. + 1 week Infectology + 1 week Family Med.	8 weeks	8	final	All compulsory subjects of the Clinical Module
Surgery + 1 week Vascular Surgery + 2 Traumatology	6 weeks	6	final	All compulsory subjects of the Clinical Module
Obstetrics, Gynecology	4 weeks	4	final	All compulsory subjects of the Clinical Module
Pediatrics + 1 week Infectology	6 weeks	6	final	All compulsory subjects of the Clinical Module
Neurology	3 weeks	3	final	All compulsory subjects of the Clinical Module
Psychiatry	3 weeks	3	final	All compulsory subjects of the Clinical Module
Ambulance	2 weeks	2	pract. mark	All compulsory subjects of the Clinical Module
Transfusion	1 week	1	pract. mark	All compulsory subjects of the Clinical Module
Elective	6 weeks	6		All compulsory subjects of the Clinical Module
Thesis work		20		
Physical Education IX.		0		
Total	39	59		

Comment:

⁶ weeks of elective practice: It can be completed at any Clinical Department or clinic. Major subjects that end with a final exam are also elective

Full training program for students starting the 2nd year in 2019/2020:

3 rd semester						
Subject code	Compulsory Subjects	Lecture s	Practicals	Credit Points	Examinatio n	Prerequisite
AOKANT461_3A	Anatomy, Cell, Histology and Embryology III.	3	4	7	semi-final	Anatomy, Histology and Embryology II., Medical Biochemistry I.
AOKELT466_1A	Medical Physiology I.	6	5	10	semi-final	Anatomy, Histology and Embryology II, Medical Biochemistry I., Medical Biophysics II.
AOKOBI463_2A	Medical Biochemistry II.	3	2,5	5	semi-final	Medical Biochemistry I.
AOKOVM464_2A	Molecular Cell Biology II.	3	0	3	final	Molecular Cell Biology I., Medical Biochemistry I.
AOKLEK228_3A	Hungarian Medical Terminology III.	-	4	2	pract. mark	Hungarian Medical Terminology II.
AOKTSI009_3A	Physical Education III.	_	1	_	signature	-
AOKMAG398_1A	Behavioral Sciences I. (Medical Communication)	1	1	2	semi-final	-
Total Number of Cred	dit Points from Compulso	ry Subjec	ts	29		
	Obligatory elective sub	•				
AOVCSA249_1A	Introduction to Clinical Medicine	-	2	2	pract. mark	Behavioral Sciences I. (Medical Communication)*

⁴ credit points from obligatory elective/elective subjects must be collected in each semester. See the detailed list of obligatory electives and electives after the 3rd year curriculum

^{*} The prerequisite is that registration has been done for the marked subject – corequisite - as well

4 th semester						
Subject code	Compulsory Subjects	Lectures	Practicals	Credit Points	Examinatio n	Prerequisite
AOKANT461_4 A	Anatomy, Cell, Histology and Embryology IV.	1	2	3	final#	Anatomy, Histology and Embryology III.
AOKELT466_2A	Medical Physiology II.	6	4,5	10	final#	Medical Physiology I.
AOKOBI463_3A	Medical Biochemistry III.	3	2,5	5	final#	Medical Biochemistry II.
AOKLEK228_4A	Hungarian Medical Terminology IV.	-	4	2	pract. mark	Hungarian Medical Terminology III.
AOKTSI009_4A	Physical Education IV.	-	1	0	signature	-
AOKNSG331_1A	Compulsory Nursing Practice (in summer, either after the 1st year or the 2nd year)		1 month/ 170 hours workload	-	signature	-
Total Number of	Credit Points from Compulsory S	ubjects		20		

⁴ credit points from obligatory elective/elective subjects must be collected in each semester. See the detailed list of obligatory electives and electives after the 3rd year curriculum

^{*}The grade influences the qualification of the Diploma

5 th semester							
Subject code	Compulsory Subjects	Lectures	Practicals	Credit Points	Examinatio n	Prerequisite	
AOKKOR510 _1A	Pathophysiology I.	1,5	3	4	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.	
AOKMIK022_ 1A	Medical Microbiology I.	1,5	2,5	4	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.	
AOKPTK023_ 1A AOKPAT024_ 1A	Pathology I.	3	4	7	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.	
AOKGEN470 _1A	Immunology	2	1,5	3	semi-final#	Medical Biochemistry, Molecular and Cell Biology III.	
AOKBL1602_ SA	Internal Medicine – Propedeutics	2	5	7	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.	
AOKBVI026_ 1A	Medical Aspects of Disaster Preparedness and Response I.	1×2/semester	_	0	signature		
AOKLEK228_ 5A	Hungarian Medical Terminology V.	_	4	2	final	Hungarian Medical Terminology IV.	
Total Number of Credit Points from Compulsory Subjects:				27			

Obligatory elective / Elective subjects: At least 4 credit points from the obligatory electives/electives must be collected in each semester. See the detailed list of obligatory electives and elective subjects after the 3rd year curriculum

The grade influences the qualification of the Diploma.

6 th semester							
Subject code	Compulsory Subjects	Lectures	Practicals	Credit Points	Examinatio n	Prerequisite	
AOKKOR510_2 A	Pathophysiology II.	1,5	2,5	4	final#	Pathophysiology I., Immunology	
AOKMIK022_2 A	Medical Microbiology II.	1,5	2	3	final#	Medical Microbiology I., Immunology	
AOKPTK023_2 A AOKPAT024_2 A	Pathology II.	3	4	7	final#	Pathology I.	
AOKBL3473_1 A	Internal Medicine I.	1,5	3	5	semi-final	Internal Medicine – Propedeutics, Pathophysiology II.*, Pathology II.*	
AOKMAG398_2 A	Behavioral Sciences II. (Medical Psychology)	1	2,5	3	final	Behavioral Sciences I. (Medical Communication) Medical Sociology,	
AOKBVI026_ 2A	Medical Aspects of Disaster Preparedness and Response II.	1x2/ semester	-	0	signature		
AOKKMI020_ 1A	Basic Surgical Techniques	0,5	1,5	2	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II.	
AOKFIZ036_1 A	Medical Imaging	12 hours /semester	16 hours /semester	2	semi-final	Medical Biophysics, Anatomy, Histology,and Embryology IV.	
AOKGEN030_ 1A	Genetics and Genomics	2	2	4	semi-final#	Medical Biochemistry III., Molecular and Cell Biology II.	

AOKNSG600_ 1A	Internal Medicine Practice (in summer)	-	170 hours workload	_	signature	-			
Total Number of	of Credit Points from Compu	sory Subjects	: :	30					
	Obligatory elective / Elective subjects: At least 4 credit points from the obligatory electives/electives must be collected in each semester. See the detailed list of obligatory electives and elective subjects after the 3 rd year curriculum								
AOKLMI033_ 1A	Laboratory Medicine	0.75	_	1	semi-final	-			

^{*} The prerequisite is that registration has been done for the marked subject – corequisite - as well # The grade influences the qualification of the Diploma.

	Lectures	Practicals	Credit	Number of lessons	Number of weeks
Internal Medicine I. Nephrology, Gastro	1	2	7	98	5
Cardiology-cardiac surgery, angiology-vascular surgery	2	4.5	6.5	91	4
Surgery I-II.	3	3	6	84	4
Traumatology	1	2	3	42	3
Orthopaedics	1.5	2	3.5	49	3
Medical Imaging	1	2	3	42	1
Otorhinolaryngology	1	2	3	42	3
Dermatology	1.5	2.5	4	56	3
Oral surgery and dentistry	1	1	2	28	1
Pulmonology - Thoracic surgery	1	2	3	42	2
Oncology-plastic surgery	1	2	3	42	2
Oxyology	1	0	1	14	2
Pharmacology	5	5	10	140	taught evenly throughout the academic year
Family Medicine	1	1	2	28	1
Total			59.5	833	37

+ Medical ethics

Final Exam in Pharmacology at the End of the Academic Year; summer practice in Surgery that ends with a practical exam

5th Year

	Lecture	Practicals	Total	Number of lessons	Number of weeks
Internal Medicine II. Hemat., Infect., Immunology, Rheumatology	1	2	7.5	105	5
Forensic Medicine	1	1.5	2.5	35	2
Obstetrics- Gynecology	2	4	6	84	4
Pediatrics	2	6	8	112	5
Urology	1	2	3	42	3
Anesthesiology and Intensive therapy (ITO)	1.5	2.5	4	56	3
Ophthalmology	1.5	2.5	4	56	3
Neurology- Neurosurgery	2	4.5	6.5	91	4
Psychiatry, psychotherapy	2	4	7	98	4
Sports Medicine	0	2	2	28	1
Clinical Genetics	0	1.2	1.5	21	1
Rehabilitation	0	2	2	28	1
Public Health	2	3	5	70	3
Total			59*	826	39

^{*+} Physical Education

Internal Med. + 1 week Infect. + 1 week Family Med.	8 weeks	
Surgery + 1 week Vascular Surg. + 2 Trauma.	6 weeks	4 weeks Surgery + 1 week Vascular Surg. + 1 week Traumatology
Obstetrics, Gynecology	4 weeks	
Pediatrics + 1 week Infectology	6 weeks	
Neurology	3 weeks	
Psychiatry	3 weeks	
Ambulance	2 weeks	
Transfusion	1 week	
Elective	6 weeks	It can be completed at any clinical department or clinic

Comments:

- 6 weeks of elective practice: It can be completed at any Clinical Department or clinic. Major subjects that end with a final exam are also elective
- + Physical Education

Full training program for students starting the 3rd year in 2019/2020:

5 th semester	5 th semester							
Subject code	Compulsory Subjects	Lectures	Practicals	Credit Points	Examinatio n	Prerequisite		
AOKKOR510 _1A	Pathophysiology I.	1,5	3	4	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.		
AOKMIK022_ 1A	Medical Microbiology I.	1,5	2,5	4	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.		
AOKPTK023_ 1A AOKPAT024_ 1A	Pathology I.	3	4	7	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.		
AOKGEN470 _1A	Immunology	2	1,5	3	semi-final#	Medical Biochemistry, Molecular and Cell Biology III.		
AOKBL1602_ SA	Internal Medicine – Propedeutics	2	5	7	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II., Medical Biochemistry, Molecular and Cell Biology III.		
AOKBVI026_ 1A	Medical Aspects of Disaster Preparedness and Response I.	1×2/semester	-	0	signature			
AOKLEK228_ 5A	Hungarian Medical Terminology V.	_	4	2	final	Hungarian Medical Terminology IV.		
Total Number	of Credit Points from Co	npulsory Subje	ects:	27				

Obligatory elective / Elective subjects: At least 4 credit points from the obligatory electives/electives must be collected in each semester. See the detailed list of obligatory electives and elective subjects after the 3rd year curriculum

The grade influences the qualification of the Diploma.

6 th semester							
Subject code	Compulsory Subjects	Lectures	Practicals	Credit Points	Examinatio n	Prerequisite	
AOKKOR510_2 A	Pathophysiology II.	1,5	2,5	4	final#	Pathophysiology I., Immunology	
AOKMIK022_2 A	Medical Microbiology II.	1,5	2	3	final#	Medical Microbiology I., Immunology	
AOKPTK023_2 A AOKPAT024_2 A	Pathology II.	3	4	7	final#	Pathology I.	
AOKBL3473_1 A	Internal Medicine I.	1,5	3	5	semi-final	Internal Medicine – Propedeutics, Pathophysiology II.*, Pathology II.*	
AOKMAG398_2 A	Behavioral Sciences II. (Medical Psychology)	1	2,5	3	final	Behavioral Sciences I. (Medical Communication) Medical Sociology,	
AOKBVI026_ 2A	Medical Aspects of Disaster Preparedness and Response II.	1x2/ semester	_	0	signature		
AOKKMI020_ 1A	Basic Surgical Techniques	0,5	1,5	2	semi-final	Anatomy, Histology, and Embryology IV., Medical Physiology II.	
AOKFIZ036_1 A	Medical Imaging	12 hours /semester	16 hours /semester	2	semi-final	Medical Biophysics, Anatomy, Histology,and Embryology IV.	

AOKGEN030_ 1A	Genetics and Genomics	2	2	4	semi-final#	Medical Biochemistry III., Molecular and Cell Biology II.				
AOKNSG600_ 1A	Internal Medicine Practice (in summer)	-	170 hours workload		signature	_				
Total Number of	of Credit Points from Compul	sory Subjects	:	30						
	Obligatory elective / Elective subjects: At least 4 credit points from the obligatory electives/electives must be collected in each semester. See the detailed list of obligatory electives and elective subjects after the 3 rd year curriculum									
AOKLMI033_ 1A	Laboratory Medicine	0.75	-	1	semi-final	-				

^{*} The prerequisite is that registration has been done for the marked subject – corequisite - as well # The grade influences the qualification of the Diploma.

	Lectures	Practicals	Credit	Number of lessons	Number of weeks
Internal Medicine I. Nephrology, Gastro	1	2	7	98	5
Cardiology-cardiac surgery, angiology-vascular surgery	2	4.5	6.5	91	4
Surgery I-II.	3	3	6	84	4
Traumatology	1	2	3	42	3
Orthopaedics	1.5	2	3.5	49	3
Medical Imaging	1	2	3	42	1
Otorhinolaryngology	1	2	3	42	3
Dermatology	1.5	2.5	4	56	3
Oral surgery and dentistry	1	1	2	28	1
Pulmonology - Thoracic surgery	1	2	3	42	2
Oncology-plastic surgery	1	2	3	42	2
Oxyology	1	0	1	14	2
Pharmacology	5	5	10	140	taught evenly throughout the academic year
Family Medicine	1	1	2	28	1
Total			59.5	833	37

+ Medical ethics

Final Exam in Pharmacology at the End of the Academic Year; summer practice in Surgery that ends with a practical exam

	Lecture	Practicals	Total	Number of lessons	Number of weeks	Comments
Internal Medicine II. Hemat., Infect., Immunology, Rheumatology	1	2	7.5	105	5	
Forensic Medicine	1	1.5	2.5	35	2	2.5 credits
Obstetrics- Gynecology	2	4	6	84	4	
Pediatrics	2	6	8	112	5	
Urology	1	2	3	42	3	
Anesthesiology and Intensive therapy (ITO)	1.5	2.5	4	56	3	
Ophthalmology	1.5	2.5	4	56	3	
Neurology- Neurosurgery	2	4.5	6.5	91	4	Thematics of Surgery taken from Surgery III.
Psychiatry, psychotherapy	2	4	7	98	4	
Sports Medicine	0	2	2	28	1	New subject
Clinical Genetics	0	1.2	1.5	21	1	
Rehabilitation	0	2	2	28	1	New subject
Public Health	2	3	5	70	3	plus 2 credits Prevention
Total			59*	826	39	

^{*+} Physical Education

Internal Med. + 1 week Infect. + 1 week Family Med.	8 weeks	
Surgery + 1 week Vascular Surg. + 2 Trauma.	6 weeks	4 weeks Surgery + 1 week Vascular Surg. + 1 week Traumatology
Obstetrics, Gynecology	4 weeks	
Pediatrics + 1 week Infectology	6 weeks	
Neurology	3 weeks	
Psychiatry	3 weeks	
Ambulance	2 weeks	
Transfusion	1 week	
Elective	6 weeks	It can be completed at any clinical department or clinic

Comments:

- 6 weeks of elective practice: It can be completed at any Clinical Department or clinic. Major subjects that end with a final exam are also elective
- + Physical Education

Full training program for students starting the 4th year in 2019/2020:

4th Year

	Lectures	Practicals	Credit	Number of lessons	Number of weeks
Internal Medicine I. Nephrology, Gastro	1	2	7	98	5
Cardiology-cardiac surgery, angiology-vascular surgery	2	4.5	6.5	91	4
Surgery I-II.	3	3	6	84	4
Traumatology	1	2	3	42	3
Orthopaedics	1.5	2	3.5	49	3
Medical Imaging	1	2	3	42	1
Otorhinolaryngology	1	2	3	42	3
Dermatology	1.5	2.5	4	56	3
Oral surgery and dentistry	1	1	2	28	1
Pulmonology - Thoracic surgery	1	2	3	42	2
Oncology-plastic surgery	1	2	3	42	2
Oxyology	1	0	1	14	2
Pharmacology	5	5	10	140	taught evenly throughout the academic year
Family Medicine	1	1	2	28	1
Total			59.5	833	37

+ Medical ethics

Final Exam in Pharmacology at the End of the Academic Year; summer practice in Surgery that ends with a practical exam

	Lecture	Practicals	Total	Number of lessons	Number of weeks
Internal Medicine II. Hemat., Infect., Immunology, Rheumatology	1	2	7.5	105	5
Forensic Medicine	1	1.5	2.5	35	2
Obstetrics- Gynecology	2	4	6	84	4
Pediatrics	2	6	8	112	5
Urology	1	2	3	42	3
Anesthesiology and Intensive therapy (ITO)	1.5	2.5	4	56	3
Ophthalmology	1.5	2.5	4	56	3
Neurology- Neurosurgery	2	4.5	6.5	91	4
Psychiatry, psychotherapy	2	4	7	98	4
Sports Medicine	0	2	2	28	1
Clinical Genetics	0	1.2	1.5	21	1
Rehabilitation	0	2	2	28	1
Public Health	2	3	5	70	3
Total			59*	826	39

^{*+} Physical Education VIII.

Internal Med. + 1 week Infect. + 1 week Family Med.	8 weeks	
Surgery + 1 week Vascular Surg. + 2 Trauma.	6 weeks	4 weeks Surgery + 1 week Vascular Surg. + 1 week Traumatology
Obstetrics, Gynecology	4 weeks	
Pediatrics + 1 week Infectology	6 weeks	
Neurology	3 weeks	
Psychiatry	3 weeks	
Ambulance	2 weeks	
Transfusion	1 week	
Elective	6 weeks	It can be completed at any clinical department or clinic

Comments:

• 6 weeks of elective practice: It can be completed at any Clinical Department or clinic. Major subjects that end with a final exam are also elective

Full training program for students starting the 5th year in 2019/2020:

5th Year

9th Semester

	Lectures	Practicals	Total/week
Internal Medicine IV. Gastro	1.5	2	3.5
Oncology	1	1	2
Surgery III.	1	1	2
Obstetrics, Gynecology I.	2	1 week	~4
Pediatrics I.	2	3	5
Neurology I.	2	1.5	3
Psychiatry I.	1.5	2	3.5
Forensic Medicine I.	1	1.5	2.5
Oxyology	1.5	1.1	2.6
Urology	1	2	3
Family Med.	1	0	1
Intensive Therapy, Anestesiology	1.5	1.3	2.8
Lessons in total			34.9

$10^{\text{th}}\,Semester$

	Lectures	Practicals	Total/week
Internal Medicine V. Hematol.	1.5	3	4.5
Traumatology	1.5	2	3.5
Obstetrics, Gyne. II.	2	0	2
Pediatrics II.	2	3	5
Neurology II.	2	1.5	3.5
Psychiatry II.	1.5	2	3.5
Forensic Medicine II.	1	2	3
Ophthalmology	2	2	4
Lessons in total			29

$6^{th}\ Year-\underline{old}\ and\ \underline{new}\ curricula$

Old curriculum

	Practicals
Internal Med. + 1 week Infect. + 1 week Family Med.	9 weeks
Surgery 1 week, Vascular Surg. 2 weeks, Trauma.	9 weeks
Obstetrics, Gyneco.	5 weeks
Pediatrics + 1 week Infectology	8 weeks
Neurology	4 weeks
Psychiatry	4 weeks
Ambulance	1 week
Transfusion	1 week
Elective	1 week

New curriculum

Internal Med. + 1 week Infect. + 1 week Family Med.	8 weeks	
Surgery + 1 week Vascular Surg. + 2 Trauma.	6 weeks	4 weeks Surgery + 1 week Vascular Surg. + 1 week Traumatology
Obstetrics, Gyneco.	4 weeks	
Pediatrics + 1 week Infectology	6 weeks	
Neurology	3 weeks	
Psychiatry	3 weeks	
Ambulance	2 weeks	
Transfusion	1 week	
Elective	6 weeks	It can be completed at any clinical department or clinic

Comments:

• 6 weeks of elective practice: It can be completed at any Clinical Department or clinic. Major subjects that end with a final exam are also elective

Training program for students starting the 6th year in 2019/2020:

6th Year

Old curriculum

	Practicals
Internal Med. + 1 week Infect. + 1 week Family Med.	9 weeks
Surgery 1 week, Vascular Surg. 2 weeks, Trauma.	9 weeks
Obstetrics, Gyneco.	5 weeks
Pediatrics + 1 week Infectology	8 weeks
Neurology	4 weeks
Psychiatry	4 weeks
Ambulance	1 week
Transfusion	1 week
Elective	1 week

New curriculum

Internal Med. + 1 week Infect. + 1 week Family Med.	8 weeks	
Surgery + 1 week Vascular Surg. + 2 Trauma.	6 weeks	4 weeks Surgery + 1 week Vascular Surg. + 1 week Traumatology
Obstetrics, Gyneco.	4 weeks	
Pediatrics + 1 week Infectology	6 weeks	
Neurology	3 weeks	
Psychiatry	3 weeks	
Ambulance	2 weeks	
Transfusion	1 week	
Elective	6 weeks	It can be completed at any clinical department or clinic

Comments:

• 6 weeks of elective practice: It can be completed at any Clinical Department or clinic. Major subjects that end with a final exam are also elective