		SUGGESTED S	TUDY PLAN - MED	CINE	- 2025	5/2026	;		
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; E: parallel completion = register for all subjects in the same semester)
1st (fall) sen	nester (9001AK_N_2023)								BASIC MODULE
* The completion of	bjects of the course is obligatory in the semester give	en.							
*** 2 semesters of their studies in this	s way	til the end of the Clinical Module. I				elective	credits each, but	t a ma.	ximum of 4 credits can be obtained for students during
AOK-OAK011	recommended that students take AOK-OAKV1 Basic Life Support	143 & AOK-OAKV144 Basics of Me Dept. of Emergency Medicine	edical Chemistry lecture Dr. Zoltán Pető	& pract	ice 2		Term Mark(5)	2	
	basic Life Support	Dept. of Emergency Medicine	Dr. Zoltan Peto	_	2	-			P: AOK-OAK0221: Dissection Practice I., AOK-OAK0231:
AOK-OAK0211	Anatomy, Histology and Embryology I.	Dept. of Anatomy	Prof. Antal Nógrádi	3	-	-	Examination	3	Histology practice I.
AOK-OAK0221	Dissection Practice I.	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	2	P :AOK-OAK0211: Anatomy, Histology and Embryology I., AOK-OAK0231: Histology practice I.
AOK-OAK0231	Histology practice I.	Dept. of Anatomy	Prof. Antal Nógrádi	-	2	-	Term Mark(5)	2	P:AOK-OAK0211: Anatomy, Histology and Embryology I., AOK-OAK0221: Dissection Practice I.
AOK-OAK041	Introduction to Medicine lecture	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	1	-	-	Evaluation(5)	2	P: AOK-OAK042: Introduction to Medicine
AOK-OAK042	Introduction to Medicine practice	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	1	-	Signature	-	P: AOK-OAK041: Introduction to Medicine
AOK-OAK101	Medical Physics I. lecture	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	1	-	-	Examination	2	P: AOK-OAK103: Measurements in medical physics I., AOK-OAK102: Medical Physics I. seminar
AOK-OAK102	Medical Physics I. seminar	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	-	1	Signature	-	P: AOK-OAK103: Measurements in medical physics I., AOK-OAK101: Medical Physics I. lecture
AOK-OAK103	Measurements in medical physics I.	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	1	-	Term Mark(5)	1	P: AOK-OAK101 & AOK-OAK102: Medical Physics I. lecture & seminar
AOK-OAK151	Cell Biology and Molecular Genetics I. lecture	Dept. of Med. Biology	Prof. Zsolt Boldogkői	2	-	-	Examination	4	P: AOK-OAK152: Cell Biology and Molecular Genetics I.
AOK-OAK152	Cell Biology and Molecular Genetics I. practice	Dept. of Med. Biology	Prof. Zsolt Boldogkői	-	2	-	Signature	-	P: AOK-OAK151: Cell Biology and Molecular Genetics I.
AOK-OAK601	Hungarian Language I.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	4	-	Term Mark(5)	-	-
AOK-OAK071	Latin Based Medical Terminology I.**	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Signature		-
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))***	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-
Compulsory Ele	ective Subjects (Complete 35 credits wo	orth of compulsory elective sub	jects by the end of th	ne Clinio	cal Mod	dule.)			
AOK-OAKV143	Basics of Medical Chemistry Lecture*	Dept. Of Med. Chemistry	Prof. Tamás Martinek	2	-	-	Evaluation(5)	2	P: AOK-OAKV144: Basics of Medical Chemistry Practice
AOK-OAKV144	Basics of Medical Chemistry Seminar*	Dept. Of Med. Chemistry	Prof. Tamás Martinek	-	-	3	Signature	1	P: AOK-OAKV143: Basics of Medical Chemistry Lecture
AOK-OAKV202	Dissection and histology room consultation	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Signature	-	-
AOK-OAKV021	Basics in Molecular Biology I.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV211	Cytomorphology and Microtechnics	Dept. of Cell Biology and Molecular Medicine	Dr. Eszter Farkas	2	-	-	Evaluation(5)	2	-
AOK-OAKV231	Developmental Genetics I.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV031	Frontiers of Molecular Biology I.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	2	-	-	Evaluation(5)	2	-
AOK-OAKV311	Genetic Analysis I.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV251	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions
AOK-OAKV252	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	Total:	-	Signature	-	P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions
AOK-OAKV481	Introduction to Medical Informatics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	1	-	-	Evaluation(5)	3	P: AOK-OAKV482: Introduction to Medical Informatics
AOK-OAKV482	Introduction to Medical Informatics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	2	-	Signature	-	P: AOK-OAKV481: Introduction to Medical Informatics
Elective Subject	ts (Complete 18 credits worth of elective	e subjects by the end of the Ci	linical Module.)						
AOK-OASZV861	Anatomy Seminar I.	Dept. of Anatomy	Prof. Antal Nógrádi	-	-	2	Signature	-	-
AOK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Gyö	rgyi Medical School	-	2	-	Term Mark(5)	2	-
AOK-OASZV191	Fundamentals of medical physics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	-	Total: 14	Evaluation(5)	1	-
AOK-OASZV811	Training of Learning	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Term Mark(5)	2	-
AOK-OASZV761	Academic English for medical students I.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-ONK661	Berufsfelderkundung Vorlesung****	Dept. Of Behav. Sciences	Dr. Oguz Kelemen	1	-	-	Evaluation (5)	2	-
AOK-ONK662	Berufsfelderkundung Praktikum****	Dept. Of Behav. Sciences	Dr. Oguz Kelemen	-	1	-	Signature	-	-

	SUGGESTED STUDY PLAN - MEDICINE - 2025/2026											
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week Seminar Hrs/week	Form of exam	Credit	Precondition (S.R: subject requirement = completion of the precondition subject(s) in a preceding semester is required; <u>E.R.</u> : examination requirement = passing the examination of the precondition subject(s) in the same semester is required; <u>P.</u> parallel completion = register for all subjects in the same semester)				

2nd (spring) semester (9001AK_N_2023)

BASIC MODULE

Compulsory Subjects	ompu	sory Subj	ects
---------------------	------	-----------	------

* The completion of the course is obligatory in the semester given.

** Latin Based Medical Terminology I. and II. have to be completed in the Basic Module.

*** 2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during

*** 2 semesters of their studies in this		til the end of the Clinical Module. F	Physical Education cours	ses are i	worth 2	elective	credits each, but	t a ma	ximum of 4 credits can be obtained for students during
AOK-OAK0241	Anatomy, Histology and Embryology II.	Dept. of Anatomy	Prof. Antal Nógrádi	3	-	-	Comprehensive Exam	5	ER: AOK-OAK0211: Anatomy, Histology and Embryology I. P: AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II.
AOK-OAK0251	Dissection Practice II.	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	2	SR: AOK-OAK0221: Dissection Practice I., AOK-OAK0231: Histology practice I., P: AOK-OAK0241: Anatomy, Histology and Embryology II., AOK-OAK0261: Histology Practice II.
AOK-OAK0261	Histology Practice II.	Dept. of Anatomy	Prof. Antal Nógrádi	-	2	-	Term Mark(5)	2	SR: AOK-OAK0221: Dissection Practice I., AOK-OAK0231: Histology practice I., P: AOK-OAK0241: Anatomy, Histology and Embryology II., AOK-OAK0251: Dissection Practice II.
AOK-OAK104	Medical Physics II. lecture	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Examination	3	ER: AOK-OAK101 & AOK-OAK102: Medical Physics I. lecture & seminar P: AOK-OAK106: Measurements in medical physics II., AOK-OAK105: Medical Physics II. seminar
AOK-OAK105	Medical Physics II. seminar	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	-	1	Signature	-	P: AOK-OAK106: Measurements in medical physics II., AOK-OAK104: Medical Physics II. lecture
AOK-OAK106	Measurements in medical physics II.	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	1	-	Term Mark(5)	1	P: AOK-OAK104 & AOK-OAK105: Medical Physics II. lecture & seminar
AOK-OAK108	Medical Statistics practice	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	2	-	Term Mark(5)	2	-
AOK-OAK1131	Medical Chemistry lecture	Dept. of Med. Chemistry	Prof. Tamás Martinek	3	-	-	Examination	8	P: AOK-OAK1141: Medical Chemistry practice
AOK-OAK1141	Medical Chemistry practice	Dept. of Med. Chemistry	Prof. Tamás Martinek	-	3	-	Signature	-	P: AOK-OAK1131: Medical Chemistry lecture
AOK-OAK131	Introduction to Psychology, Communication lecture	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	Total 7 (7*1)	-	-	Evaluation(5)	1	P: AOK-OAK132: Introduction to Psychology, Communication
AOK-OAK132	Introduction to Psychology, Communication practice	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 14 (7*2)	-	Signature	-	P: AOK-OAK131: Introduction to Psychology, Communication
AOK-OAK153	Cell Biology and Molecular Genetics II. lecture	Dept. of Med. Biology	Prof. Zsolt Boldogkői	2	-	-	Examination	4	ER: AOK-OAK151: Cell Biology and Molecular Genetics I. P: AOK-OAK154: Cell Biology and Molecular Genetics II.
AOK-OAK154	Cell Biology and Molecular Genetics II. practice	Dept. of Med. Biology	Prof. Zsolt Boldogkői	-	2	-	Signature	-	P: AOK-OAK153: Cell Biology and Molecular Genetics II.
AOK-OAK602	Hungarian Language II.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	4	-	Term Mark(5)	-	<u>SR</u> : AOK-OAK601: Hungarian Language I.
AOK-OAK072	Latin Based Medical Terminology II.**	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Signature	-	SR: AOK-OAK071: Latin Based Medical Terminology I.
AOK-OAK031	Nursing Practice*	-	-	-	Total: 120	-	Signature	-	-
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport center	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))***	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-
	ective Subjects (Complete 35 credits	worth of compulsory electi	ve subjects by the	end of	f the C	linical	Module.)		
AOK-OAKV022	Basics in Molecular Biology II.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV232	Developmental Genetics II.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV032	Frontiers in Molecular Biology II.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	2	-	-	Evaluation(5)	2	-
AOK-OAKV312	Genetic Analysis II.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV011	Modern Instrumental Analysis and Separation Methods	Dept. of Med. Chemistry	Prof. Tamás Martinek	1	-	-	Evaluation(5)	1	-
AOK-OAKV202	Dissection and histology room consultation	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Signature	-	-
Elective Subject	ts (Complete 18 credits worth of elective	e subjects by the end of the Cl	inical Module.)						
AOK-OASZV891	Cell physiology of the pancreas and other secretory glands: Experimental inflammation models and laboratory testing methods	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	•
AOK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Gyö	rgyi Medical School	-	2	-	Term Mark(5)	2	-
AOK-OASZV411	Chemical Misconceptions	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	-	-	Evaluation(5)	2	-
AOK-OASZV711	Medical Hungarian Language I English Program I. year	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	Total: 14	-	Term Mark(5)	1	-
AOK-OASZV551	Medical physics remedial course	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	-	Total: 28	Term Mark(5)	1	-
AOK-OASZV762	Academic English for medical students II.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OASZV802	From the Gods of Medicine to the Development of a Modern Science - The History of Medicine Based on the Life and Works of Famous Physicians	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	2	-	-	Evaluation(5)	2	-
AOK-OASZV831	Translational Medicine	Dept. of Internal Medicine	Prof. Csaba Lengyel	2	-	-	Evaluation(5)	2	-
AOK-OASZV811	Training of Learning	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Term Mark(5)	2	-
		-							

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026													
Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; <u>ER</u> : examination requirement = passing the examination of the precondition subject(s) in the same semester is required; <u>P</u> : parallel completion = register for all subjects in the same semester)						

Course Code

Course

I			l	I	_ =	" <u>=</u>	1	l	subjects in the same semester)		
3rd (fall) ser	mester (9001AK_N_2023)								BASIC MODULE		
	Compulsory Subjects * The completion of the course is obligatory in the semester given.										
	Physical Education have to be completed until		nysical Education course	es are w	orth 2 e	elective (credits each, but	a maxi	imum of 4 credits can be obtained for students during		
AOK-OAK0271	Head, Neck and Neuroanatomy Lecture	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Examination	4	SR: AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II. P: AOK-OAK0281: Head, Neck and Neuroanatomy - Dissection Practice, AOK-OAK0291: Histology of the Nervous System and Sense Organs ER: AOK-OAK0241: Anatomy, Histology and Embryology II		
AOK-OAK0281	Head, Neck and Neuroanatomy - Dissection Practice	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	2	SR: AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II. P: AOK-OAK0271: Head, Neck and Neuroanatomy Lecture, AOK-OAK0291: Histology of the Nervous System and Sense Organs		
AOK-OAK0291	Histology of the Nervous System and Sense Organs	Dept. of Anatomy	Prof. Antal Nógrádi	-	2	-	Term Mark(5)	2	<u>SR</u> : AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II. <u>P</u> : AOK-OAK0271: Head, Neck and Neuroanatomy Lecture, AOK-OAK0281: Head, Neck and Neuroanatomy - Dissection Practice		
AOK-OAK051	Biochemistry I. lecture	Dept. of Biochemistry	Dr. Tamás Csont	4	-	-	Examination	6	SR: AOK-OAK113 & AOK-OAK114 Medical Chemistry II. OR AOK-OAK1131 & AOK-OAK1141: Medical Chemistry ER: AOK-OAK153: Cell Biology and Molecular Genetics II. P: AOK-OAK052: Biochemistry I.		
AOK-OAK052	Biochemistry I. practice	Dept. of Biochemistry	Dr. Tamás Csont	-	2	-	Signature	-	P: AOK-OAK051: Biochemistry I.		
AOK-OAK091	Medical Physiology I. lecture	Dept. of Physiology	Prof. Antal Berényi	4	-	-	Examination	8	SR: AOK-OAK0211 Anatomy, Histology and Embryology I.,AOK- OAK151 & AOK-OAK152 Cell Biology and Molecular Genetics I., AOK OAK101 & AOK-OAK102 Medical Physics I. AOK-OAK103: Measurements in medical physics I. P.: AOK-OAK0921 Medical Physiology I. practice		
AOK-OAK0921	Medical Physiology I. practice	Dept. of Physiology	Prof. Antal Berényi	-	2	-	Signature	-	SB: AOK-OAK0211 Anatomy, Histology and Embryology I.,AOK-OAK151 & AOK-OAK152 Cell Biology and Molecular Genetics I., AOK-OAK101 & AOK-OAK102 Medical Physics I. AOK-OAK091: Medical Physics I. P: AOK-OAK091: Medical Physiology I. lecture		
AOK-OAK121	Medical Sociology seminar	Dept. of Public Health	Prof. Edit Paulik	-	-	2	Examination	2	-		
AOK-OAK603	Hungarian Language III.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	4	-	Term Mark(5)	-	SR : AOK-OAK602: Hungarian Language II.		
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport center	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-		
	ective Subjects (Complete 35 credits wo	rth of compulsory elective sub	jects by the end of th	ne Clinio	cal Moc	lule.)					
AOK-OAKV263	Medical Physiology Seminar I.	Dept. of Physiology	Prof. Antal Berényi	-	-	2	Term Mark(5)	2	SR: AOK-OAK0211 Anatomy, Histology and Embryology I., AOK-OAK151 & AOK-OAK152 Cell Biology and Molecular Genetics I., AOK OAK101 & AOK-OAK102 Medical Phylics I. AOK-OAK103: Measurements in medical physics I		
AOK-OAKV202	Dissection and histology room consultation	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Signature	-			
AOK-OAKV251	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions		
AOK-OAKV252	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	Total: 6	-	Signature	-	P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions		
AOK-OAKV231	Developmental Genetics I.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-		
Elective Subject	ts (Complete 18 credits worth of elective	e subjects by the end of the Cl	inical Module.)	1	1	I	I	ı			
AOK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Gyö	rgyi Medical School	-	2	-	Term Mark(5)	2			
AOK-OASZV631	Body Development and Diseases and a Molecular Biological Background	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	-		
AOK-OASZV761	Academic English for medical students I.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-		
AOK-OASZV821	Latin Based Medical Terminology III.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	-	2	Term Mark(5)	2	SR: AOK-OAK072: Latin Based Medical Terminology II.		
AOK-OASZV811	Training of Learning	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Term Mark(5)	2	-		
AOK-ONK134	Grundbegriffe in der Psychologie***	Dept. of Behav. Sciences	Dr. Oguz Kelemen	total: 7	-	-	Examination	1	P: AOK-ONK132: Grundbegriffe in der Psychologie		
AOK-ONK132	Grundbegriffe in der Psychologie***	Dept. of Behav. Sciences	Dr. Oguz Kelemen	-	total: 14		Signature	-	P: AOK-ONK134: Grundbegriffe in der Psychologie		
AOK-ONKV671	Einführung in die klinische Medizin***	Dept. Of Surgery	Prof. György Lázár	-	2	-	Term Mark(5)	2	-		
AOK-ONKV691	Terminologie***	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Signature	1	-		

	SUGGESTED STUDY PLAN - MEDICINE - 2025/2026											
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester)				

^{***} Supplementary course/examination for students working towards obtaining the "Physikum" certificate. The language of instruction is German. You can take it only if you are fluent in German (advanced, C1 level is required).

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026 Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester) Form of exam Credit Course Code Course Dept.

	semester (9001AK_N_2023)								BASIC MODULE
	of the course is obligatory in the semester give Physical Education have to be completed until		hysical Education course	es are w	orth 2 e	elective (credits each, but a	n max	imum of 4 credits can be obtained for students during
AOK-OAK053	Biochemistry II. lecture	Dept. of Biochemistry	Dr. Tamás Csont	4	-	-	Comprehensive Exam	6	ER: AOK-OAK051: Biochemistry I., P: AOK-OAK054: Biochemistry II.
AOK-OAK054	Biochemistry II. practice	Dept. of Biochemistry	Dr. Tamás Csont	-	2	-	Signature	-	P: AOK-OAK053: Biochemistry II.
AOK-OAK061	Immunology	Dept. of Immunology	Dr. Krisztina Buzás	2	-	-	Examination	2	SR: AOK-OAK0241: Anatomy, Histology and Embryology II. AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK108: Medical Statistics, AOK-OAK113 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK113 & AOK-OAK1414: Medical Chemistry ER: AOK-OAK0271: Head, Neck and Neuroanatomy Lecture
AOK-OAK081	Medical Anthropology Seminar	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	Total 14 (7*2)	Evaluation(5)	1	SR: AOK-OAK041 & AOK-OAK042: Introduction to Medicine
AOK-OAK093	Medical Physiology II. lecture	Dept. of Physiology	Prof. Antal Berényi	6	-	-	Comprehensive Exam	10	SR: AOK-OAK0241 Anatomy, Histology and Embryology II, AOF OAK153 & AOK-OAK154 Cell Biology and Molecular Genetics II. AOK-OAK1048:105: Medical Physics II., AOK-OAK106: Measurements in Medical Physics II. ER: AOK-OAK091 Medical Physiology I., AOK-OAK0271 Head, Neck and Neuroanatomy P: AOK-OAK0941: Medical Physiology II. practice
AOK-OAK0941	Medical Physiology II. practice	Dept. of Physiology	Prof. Antal Berényi	-	2	-	Signature	-	SR: AOK-OAK0241 Anatomy, Histology and Embryology II, AOM OAK153 & AOK-OAK154 Cell Biology and Molecular Genetics II. AOK-OAK1048:105: Medical Physics II., AOK-OAK106: Measurements in Medical Physics II P: AOK-OAK093: Medical Physiology II.
AOK-OAK141	Basic Surgical Skills lecture	Inst. of Surgical Research	Dr. Andrea Szabó	1	-	-	Examination	3	P: AOK-OAK142: Basic Surgical Skills
AOK-OAK142	Basic Surgical Skills practice	Inst. of Surgical Research	Dr. Andrea Szabó		2	-	Signature	-	P: AOK-OAK141: Basic Surgical Skills
AOK-OAK604	Hungarian Language IV.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	4	-	Prel.Exam	-	SR: AOK-OAK603: Hungarian Language III.
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-
center Compulsory Ele	ective Subjects (Complete 35 credits wo	orth of compulsory elective sub	jects by the end of the	ne Clinic	cal Mod	dule.)			
AOK-OAKV264	Medical Physiology Seminar II.	Dept. of Physiology	Prof. Antal Berényi	-	-	2	Term Mark(5)	2	SR: AOK-OAK0241 Anatomy, Histology and Embryology II, AOH OAK153 & AOK-OAK154 Cell Biology and Molecular Genetics II. AOK-OAK104&105: Medical Physics II., AOK-OAK106: Measurements in Medical Physics II.
AOK-OAKV202	Dissection and histology room consultation	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Signature	-	-
AOK-OAKV151	Biochemistry: Selected Chapters from Medical Biochemistry	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	P: AOK-OAK053: Biochemistry II.
AOK-OAKV441	Molecular Developmental-Biology	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR: AOK-OAK153: Cell Biology and Molecular Genetics II.
AOK-OAKV581	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	1	-	-	Evaluation(5)	2	P: AOK-OAKV582: Cardiac Electrophysiology as a Basic Property of Cardiac Function
AOK-OAKV582	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	1	-	Signature	-	<u>P:</u> AOK-OAKV581: Cardiac Electrophysiology as a Basic Property of Cardiac Function
AOK-OAKV051	Biochemical Basics of Preventive Medicine	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR: AOK-OAK051: Biochemistry I.
AOK-OAKV232	Developmental Genetics II.	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV361	How to learn Biochemistry?	Dept. of Biochemistry	Dr. Tamás Csont	-	-	2	Evaluation(5)	1	SR: AOK-OAK113 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK1131 & 1141 Medical Chemistry
Elective Subject	cts (Complete 18 credits worth of elective	e subjects by the end of the Ci	linical Module.)				1		
AOK-OASZV891	Cell physiology of the pancreas and other secretory glands: Experimental inflammation models and laboratory testing methods	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	
AOK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Gyö	irgyi Medical School		2	-	Term Mark(5)	2	-
AOK-OASZV431	Clinical Anatomy***	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	3	SR: AOK-OAK0271: Head, Neck and Neuroanatomy, AOK-OAK0251: Dissection Practice II., AOK-OAK029: Histology Practice II.
AOK-OASZV291	Mathematical and Statistical Modelling in Medicine Lecture	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	1	-	-	Evaluation(5)	2	SR: AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II. AOK-OAK108: Medical Statistics, P: AOK-OASZV292 Mathematical and Statistical Modelling in Medicine Lecture
AOK-OASZV292	Mathematical and Statistical Modelling in Medicine Practice	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	1	-	Signature	-	P: AOK-OASZV291: Mathematical and Statistical Modelling in Medicine Lecture
AOK-OASZV762	Academic English for medical students II.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	
	From the Gods of Medicine to the Development of a Modern Science - The History of Medicine	Dept. for Medical Communication	Dr. Csilla Keresztes	2	-	-	Evaluation(5)	2	-
AOK-OASZV802	Based on the Life and Works of Famous	and Translation							
AOK-OASZV802 AOK-OASZV831		and Translation Dept. of Internal Medicine	Prof. Csaba Lengyel	2	-	-	Evaluation(5)	2	
	Based on the Life and Works of Famous Physicians		Prof. Csaba Lengyel Dr. Oguz Kelemen	2	-	- 2	Evaluation(5) Term Mark(5)	2	-

*** Supplementary course/examination for students working towards obtaining the "Physikum" certificate. The language of instruction is German. You can take it only if you are fluent in German (advanced, C1 level is required).

	SUGGESTED STUDY PLAN - MEDICINE - 2025/2026										
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; E: parallel completion = register for all subjects in the same semester)		
5th (fall) semester (9001AK_N_2023) PRE-CLINICAL MODULE											
Compulsory Subjects * The completion of the course is obliqatory in the semester given.											
* The completion of the course is obligatory in the semester given. ** 2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way											

Compulsory Subjects * The completion of the c ** 2 semesters of Physica their studies in this way AOK-OAK181 Basic P Haema AOK-OAK182 Basic P Haema	e course is obligatory in the semester giverical Education have to be completed until of c Principles of Internal Medicine (Basics of matology) lecture c Principles of Internal Medicine (Basics of matology) practice cophysiology I. lecture	the end of the Clinical Module. Ph	ysical Education course Prof. Csaba Lengyel	es are w	orth 2 e.	lective c	credits each, but a	a max	PRE-CLINICAL MODULE							
* The completion of the c ** 2 semesters of Physics their studies in this way AOK-OAK181 Basic P Haema AOK-OAK182 Basic P Haema	e course is obligatory in the semester giverical Education have to be completed until of c Principles of Internal Medicine (Basics of matology) lecture c Principles of Internal Medicine (Basics of matology) practice cophysiology I. lecture	the end of the Clinical Module. Ph			orth 2 e	lective o	redits each, but a	a max	mum of 4 credits can be obtained for students during							
AOK-OAK181 Basic P Haema AOK-OAK182 Basic P Haema	c Principles of Internal Medicine (Basics of matology) lecture c Principles of Internal Medicine (Basics of matology) practice cophysiology I. lecture	•	Prof. Csaba Lengyel	2	* The completion of the course is obligatory in the semester given. ** 2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during											
Haema	matology) practice	Dept. of Internal Medicine		-	-	-	Examination	4	P: AOK-OAK182: Basic Principles of Internal Medicine (Basics of Haematology)							
AOK-OAK201 Pathop			Prof. Csaba Lengyel	-	2	,	Signature	-	P: AOK-OAK181: Basic Principles of Internal Medicine (Basics of Haematology)							
	ophysiology I. practice	Dept. of Pathophysiology	Prof. Zoltán Rakonczay	3	-	-	Examination	5	P: AOK-OAK202: Pathophysiology I.							
AOK-OAK202 Pathop		Dept. of Pathophysiology	Prof. Zoltán Rakonczay	-	2	-	Signature	- 1	P: AOK-OAK201: Pathophysiology I.							
AOK-OAK211 Microb	obiology I. lecture	Dept. of Med. Microbiology	Dr. habil Katalin Burián	3	-	-	Examination	5	P: AOK-OAK212: Microbiology I.							
AOK-OAK212 Microb	obiology I. practice	Dept. of Med. Microbiology	Dr. habil Katalin Burián	-	2	-	Signature	-	P: AOK-OAK211: Microbiology I.							
AOK-OAK2211 Patholo	ology I. lecture	Dept. of Pathology	Dr. András Vörös	2	-	-	Examination	6	P: AOK-OAK2221 & AOK-OAK2251: Pathology I. practice & seminar							
AOK-OAK2221 Patholo	ology I. practice	Dept. of Pathology	Dr. András Vörös	-	2	-	Signature	-	P: AOK-OAK2211 & AOK-OAK2251: Pathology I. lecture & seminar							
AOK-OAK2251 Patholo	ology I. seminar	Dept. of Pathology	Dr. András Vörös	-	-	2	Signature	-	P: AOK-OAK2211 & AOK-OAK2221: Pathology I. lecture & practice							
, and the same of		Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	3	-	Term Mark(5)	-	SR: AOK-OAK604: Hungarian Language IV.							
	sical Education (Actual courses are on neptun ,, yoga, badminton etc.))**	Sport Center	Dr. Margaréta Tokodi	1	2	-	Signature	spec	-							
Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.)																
AOK-OAKV351 Advance	anced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	1	-	-	Evaluation(5)	2	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV352: Advanced Surgical Skills							
AOK-OAKV352 Advance	anced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	-	1	-	Signature	-	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK OAKV351: Advanced Surgical Skills							
AOK-OAKV431 Microsi	osurgery :	Inst. of Surgical Research	Dr. Andrea Szabó	Total: 8	-	-	Evaluation(5)	2	SR: AOK-OAK027: Anatomy, Histology and Embryology III. or AOK-OAK0271 Head, Neck and Neuroanatomy, AOK-OAK093: Medical Physiology II., AOK-OAK141 & 142: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery							
AOK-OAKV432 Microsi	osurgery !	Inst. of Surgical Research	Dr. Andrea Szabó	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery							
AOK-OAKV451 Molecu		Dept. of Cell Biology and Molecular Medicine	Dr. Eszter Farkas	2	-	-	Evaluation(5)	2	SR: AOK-OAK027: Anatomy, Histology and Embryology III. or AOK-OAK0271 Head, Neck and Neuroanatomy, AOK-OAK093: Medical Physiology II.							
AOK-OAKV071 Pathop		Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	1	-	-	Evaluation(5)	1	SR: AOK-OAK093: Medical Physiology II.							
AOK-OAKV251 transpo		Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions							
AOK-OAKV252 transpo		Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	Total: 6	-	Signature	-	P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions							
Elective Subjects (C	(Complete 18 credits worth of elective	subjects by the end of the Cli	inical Module.)													
AOK-OASZV881 Doctor	tors, Patients and Carers in Literature and	Dept.of Behavioural Sciences	Dr. Oguz Kelemen		-	Total:	Term Mark(5)	1								
AOK-OASZVV Clinical	cal Voluntary Work	Departments of the Albert Szent-Györ	gyi Medical School	-	2	-	Term Mark(5)	2	-							
AOK-OASZVD Demon		The Dept. where the student's demor application was accepted	nstrator activity	-	2	-	Evaluation(5)	2	SR: AOK-OAK024: Anatomy, Histology and Embryology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK108: Medical Statistics, AOK-OAK113 & AOK- OAK114: Medical Chemistry II. OR AOK-OAK113 & AOK- OAK1141 Medical Chemistry, AOK-OAK133: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice							
	y Development and Diseases and a Molecular ogical Background	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	-							
AOK-OASZV811 Trainin	ning of Learning	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Term Mark(5)	2	-							
AOK-OASZV821 Latin B		Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	-	2	Term Mark(5)	2	SR: AOK-OAK072: Latin Based Medical Terminology II.							
AOK-OASZV301 Cerebr		Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	SR: AOK-OAK091: Medical Physiology I.							

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026 Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; EP parallel completion = register for all subjects in the same semester) Theory Hrs/week Practice Hrs/week Seminar Form of exam Credit Course Code Course Dept.

	semester (9001AK_N_2023)								PRE-CLINICAL MODULI
Compulsory Su * The completion of	bjects of the course is obligatory in the semester give	en.							
	Physical Education have to be completed until		nysical Education course	es are w	orth 2 e	lective	credits each, but	a max	imum of 4 credits can be obtained for students during
AOK-OAK161	Internal Medicine I. lecture	Dept. of Internal Medicine	Prof. Csaba Lengyel	3		-	Examination	4	ER: AOK-OAK181: Basic Principles of Internal Medicine (Basic of Haematology), P: AOK-OAK162: Internal Medicine I.
AOK-OAK162	Internal Medicine I. practice	Dept. of Internal Medicine	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK162: Internal Medicine I. P: AOK-OAK161: Internal Medicine I.
OK-OAK203	Pathophysiology II. lecture	Dept. of Pathophysiology	Prof. Zoltán Rakonczay	3	-	-	Comprehensive Exam	5	ER: AOK-OAK201: Pathophysiology I., P: AOK-OAK204: Pathophysiology II.
OK-OAK204	Pathophysiology II. practice	Dept. of Pathophysiology	Prof. Zoltán Rakonczay	-	2	-	Signature	-	P: AOK-OAK203: Pathophysiology II.
AOK-OAK213	Microbiology II. lecture	Dept. of Med. Microbiology	Dr. habil Katalin Burián	3	-	-	Comprehensive	5	ER: AOK-OAK211: Microbiology I.,
AOK-OAK214	Microbiology II. practice	Dept. of Med. Microbiology	Dr. habil Katalin Burián	-	2	-	Exam Signature	-	P: AOK-OAK214: Microbiology II. P: AOK-OAK213: Microbiology II.
AOK-OAK223	Pathology II. lecture	Dept. of Pathology	Dr. András Vörös	2	-	-	Comprehensive Exam	6	ER: AOK-OAK221 or AOK-OAK2211: Pathology I., P: AOK-OAK2241 & AOK-OAK2261: Pathology II. practice &
OK-OAK2241	Pathology II. practice	Dept. of Pathology	Dr. András Vörös	_	3	-	Signature	_	seminar P: AOK-OAK223 & AOK-OAK2261: Pathology II. lecture &
OK-OAK2261	Pathology II. seminar	Dept. of Pathology	Dr. András Vörös	_		1	Signature	_	eminar P: P: AOK-OAK223 & AOK-OAK2241: Pathology II. lecture 8
AOK-OAK231	Surgical Propedeutics lecture	Dept. of Surgery	Prof. György Lázár	2	-	-	Examination	4	practice P: AOK-OAK232: Surgical Propedeutics
AOK-OAK232	Surgical Propedeutics practice	Dept. of Surgery	Prof. György Lázár	-	2	-	Signature	-	P: AOK-OAK231: Surgical Propedeutics
AOK-OAK606	Hungarian Language VI.*	Dept. for Medical Communication	Dr. Csilla Keresztes	_	3	_	Term Mark(5)	-	SR: AOK-OAK605: Hungarian Language V.
AOK-OAK171	Internal Medicine Summer Practice*	and Translation	Dr. Csilia Rereszees		Total:		` '	-	P: AOK-OAK161: Internal Medicine I.
Neptun search:	Internal Medicine Summer Practice**	-	-	-	120	-	Signature	-	E: AOK-OAKTOT: Internal Medicine 1.
Other elective subjects Subject name: From the list made avaiable by the sport	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-
	ective Subjects (Complete 35 credits wo	orth of compulsory elective sub	jects by the end of the	ne Clinio	cal Mod	lule.)	•		
AOK-OAKV351	Advanced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	1	-	-	Evaluation(5)	2	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV352: Advanced Surgical Skills
AOK-OAKV352	Advanced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	-	1	-	Signature	-	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV351: Advanced Surgical Skills
AOK-OAKV441	Molecular Developmental-Biology	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR: AOK-OAK153: Cell Biology and Molecular Genetics II.
AOK-OAKV421	Microbiological Problems in Med. Practice	Dept. of Med. Microbiology	Dr. habil Katalin Burián	1	-	-	Evaluation(5)	1	ER: AOK-OAK211: Microbiology I.
AOK-OAKV431	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	Total:	-	-	Evaluation(5)	2	SR: AOK-OAK027: Anatomy, Histology and Embryology III., c AOK-OAK0271: Head, Neck and Neuroanatomy Lecture, AOK OAK093: Medical Physiology II., AOK-OAK141: Basic Surgica Skills, P: AOK-OAKV432: Microsurgery
AOK-OAKV432	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery
AOK-OAKV411	Pathophysiological Aspects of Laboratory	Dept. of Laboratory Medicine	Dr. Földesi Imre	2	-	-	Evaluation(5)	2	SR: AOK-OAK201: Pathophysiology I.
AOK-OAKV321	Medicine Gerontology	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	1	-	-	Evaluation(5)	2	SR: AOK-OAK041 & AOK-OAK042: Introduction to Medicine I
AOK-OAKV322	Gerontology	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	_	1	-	Signature	-	AOK-OAKV322: Gerontology P: AOK-OAKV321: Gerontology
AOK-OAKV181	Foundations of Evidence Based Medicine	Dept. of Public Health	Prof. Edit Paulik	2		_	Evaluation(5)	2	SR: AOK-OAK121: Medical Sociology, AOK-OAK101 & AOK-
AOK-OAKV581	Cardiac Electrophysiology as a Basic Property of	Dept. of Pharmacology and	Prof. István Baczkó	1		-		2	OAK102 & AOK-OAK103: Medical Physics I. P: AOK-OAKV582: Cardiac Electrophysiology as a Basic
	Cardiac Function Cardiac Electrophysiology as a Basic Property of	Pharmacotherapy Dept. of Pharmacology and		1		-	Evaluation(5)		Property of Cardiac Function P: AOK-OAKV581: Cardiac Electrophysiology as a Basic
AOK-OAKV582	Cardiac Function	Pharmacotherapy	Prof. István Baczkó	-	1	-	Signature	-	Property of Cardiac Function
AOK-OAKV051	Biochemical Basics of Preventive Medicine	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR: AOK-OAK051: Biochemistry I.
Elective Subjec	Coll physiology of the paperson and other	e subjects by the end of the Ci	inical Module.)						
AOK-OASZV891	Cell physiology of the pancreas and other secretory glands: Experimental inflammation models and laboratory testing methods	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	-
OK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Gyö	rgyi Medical School	-	2	-	Term Mark(5)	2	-
AOK-OASZVD	Demonstrator Activity	The Dept. where the student's demo application was accepted	nstrator activity	-	2	1	Evaluation(5)	2	SR: AOK-OAK024: Anatomy, Histology and Embryology II., AOK-OAK104: A AOK-OAK105 & AOK-OAK106: Medical Physic II., AOK-OAK108: Medical Statistics, AOK-OAK113 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK113 & AOK-OAK114: Medical Chemistry, AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice
AOK-OASZV171	Basic Immunpathology	Inst. of Surgical Research	Dr. Andrea Szabó	1	-	-	Evaluation(5)	1	SR: AOK-OAK211: Microbiology I.
AOK-OASZV241	Biotechnology from a Business Perspective	Dept. of Biotechnology	Prof. Kornél Kovács L.	2	-	-	Evaluation(5)	2	SR: AOK-OAK153: Cell Biology and Molecular Genetics II.
AOK-OASZV411	Chemical Misconceptions	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	-	-	Evaluation(5)	2	-
AOK-OASZV291	Mathematical and Statistical Modelling in Medicine Lecture	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	1	-	-	Evaluation(5)	2	SR: AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II.,AOK-OAK108: Medical Statistics, P: AOK-OASZV292: Mathematical and Statistical Modelling in Medicine Lecture
AOK-OASZV292	Mathematical and Statistical Modelling in Medicine Practice	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	1	-	Signature	-	P: AOK-OASZV291: Mathematical and Statistical Modelling in Medicine Lecture
AOK-OASZV221	Introduction to Toxicology	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	-	-	Evaluation(5)	2	SR: AOK-OAK053: Biochemistry II., AOK-OAK093: Medical Physiology II.
AOK-OASZV802	From the Gods of Medicine to the Development	Dept. for Medical Communication	Dr. Csilla Keresztes	2	-	-	Evaluation(5)	2	FIIYSIOIOQY II.
AOK-OASZV831	of a Modern Science - The History of Medicine Translational Medicine	and Translation Dept. of Internal Medicine	Prof. Csaba Lengyel	2	-	-	Evaluation(5)	2	-
AOK-OASZV811	Training of Learning	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Term Mark(5)	2	-
		Dept. of Med. Physics and	-	 	-				
AOK-OASZV771	3D printing in life sciences	Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	-

	SUGGESTED STUDY PLAN - MEDICINE - 2025/2026											
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week Practice Hrs/week Seminar	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester)					

7th (fall) ser	mester (9001AK_N_2020)								CLINICAL MODULE	
* The completion of the *** 2 semesters of	Compulsory Subjects * The completion of the course is obligatory in the semester given. ** Only half of the 4th year students can register in each semester. *** 2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way									
AOK-OAK271	Internal Medicine II. lecture	Dept. of Internal Medicine	Prof. Csaba Lengyel	4	-	-	Examination	5	P: AOK-OAK272: Internal Medicine II.	
AOK-OAK272	Internal Medicine II. practice	Dept. of Internal Medicine	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK271: Internal Medicine II.	
AOK-OAK191	Pharmacology and pharmacotherapy I. lecture	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	3	-	-	Examination	5	This course is unavailable in the 2025/2026 academic year. It will first be available in the fall semester of the 2026/2027 academic year. ER: AOK-OAK201: Pathophysiology I., AOK-OAK221: Pathology I., AOK-OAK201: Microbiology I., Pathophysiology I., AOK-OAK201: Microbiology I., Pathophysiology I., Pathop	
AOK-OAK192	Pharmacology and pharmacotherapy I. practice	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	2	-	Signature	-	This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year. P: AOK-OAK191: Pharmacology and pharmacotherapy I.	
AOK-OAK291	Pharmacology and pharmacotherapy II. lecture	Dept. of Pharmacology and Pharmacotherapy Dept. of Pharmacology and	Prof. István Baczkó	4	-	-	Comprehensive Exam	5	ER: AOK-OAK191: Pharmacology and pharmacother. I., P: AOK-OAK292: Pharmacology and pharmacotherapy II.	
AOK-OAK292	Pharmacology and pharmacotherapy II. practice	Pharmacotherapy	Prof. István Baczkó	-	2	-	Signature	-	P: AOK-OAK291: Pharmacology and pharmacotherapy II.	
AOK-OAK371	Public Health and Preventive Medicine I. lecture	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Examination	3	P: AOK-OAK372: Public Health and Preventive Medicine I.	
AOK-OAK372	Public Health and Preventive Medicine I. practice	Dept. of Public Health	Prof. Edit Paulik	-	2	-	Signature	-	P: AOK-OAK371: Public Health and Preventive Medicine I.	
AOK-OAK391	Orthopedics lecture	Dept. of Orthopedics	Dr. Krisztián Sisák	2	-	-	Examination	3	P: AOK-OAK392: Orthopedics	
AOK-OAK392	Orthopedics practice	Dept. of Orthopedics	Dr. Krisztián Sisák	- Total 5	2	-	Signature	-	P: AOK-OAK391: Orthopedics	
AOK-OAK421	Medical Psychology I. lecture	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	(5*1)	- Total	-	Evaluation(5)	2	P: AOK-OAK422: Medical Psychology I.	
AOK-OAK422	Medical Psychology I. practice	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 20 (10*2)	-	Signature	-	P: AOK-OAK421: Medical Psychology I.	
AOK-OAK451	Pulmonology lecture	Dept. of Pulmonolgy	Prof. Judit Moldvay	1	-	-	Examination	2	P: AOK-OAK452: Pulmonology	
AOK-OAK452	Pulmonology practice	Dept. of Pulmonolgy	Prof. Judit Moldvay	-	2	-	Signature	-	P: AOK-OAK451: Pulmonology	
AOK-OAK461	Radiology I. lecture	Dept. of Radiology	Dr. Kincses Zsigmond Tamás	1	-	-	Evaluation(5)	2	P: AOK-OAK462: Radiology I.	
AOK-OAK462	Radiology I. practice	Dept. of Radiology	Dr. Kincses Zsigmond Tamás	-	1	-	Signature	-	P: AOK-OAK461: Radiology I.	
AOK-OAK471	Surgery I. lecture	Dept. of Surgery	Prof. György Lázár	2	-	-	Evaluation(5)	3	P: AOK-OAK472: Surgery I.	
AOK-OAK472	Surgery I. practice	Dept. of Surgery	Prof. György Lázár	-	2	-	Signature	-	P: AOK-OAK471: Surgery I.	
AOK-OAK501	Obstetrics and Gynaecology I. lecture	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	3	-	-	Examination	4	P: AOK-OAK502: Obstetrics and Gynaecology I.	
AOK-OAK502	Obstetrics and Gynaecology I. practice	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	-	2	1	Signature	-	P: AOK-OAK501: Obstetrics and Gynaecology I.	
AOK-OAK607	Hungarian Language VII.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	3	1	Term Mark(5)	-	SR: AOK-OAK605: Hungarian Language VI.	
AOK-OAK401	Doctor-Patient Communication**	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Signature	-	ER: AOK-OAK421: Medical Psychology I.	
AOK-OAK505	Delivery-Room**	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	-	Total: 72	-	Signature	-	P: AOK-OAK501: Obstetrics and Gynaecology I.	
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport center	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))***	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-	
Compulsory Ele	ective Subjects (Complete 35 credits wo		ojects by the end of the	ne Clini	cal Mod	lule.)				
AOK-OAKV161	Basic Biostatistics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	-	
AOK-OAKV351	Advanced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	1	-	-	Evaluation(5)	2	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV352: Advanced Surgical Skills	
AOK-OAKV352	Advanced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	-	1	-	Signature	-	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV351: Advanced Surgical Skills	
AOK-OAKV131	Introduction to Aviation and Space Medicine	Dept. of Aviation and Space Medicine	Prof. Sándor Szabó	2	-	-	Evaluation(5)	2	<u>SR</u> : Basic Module	
AOK-OAKV641	Medical Informatics I.	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	-	
AOK-OAKV491	Medical Molecular Biology and Genomics	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-	
AOK-OAKV431	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	Total: 8	-		Evaluation(5)	2	<u>SR:</u> AOK-OAK027: Anatomy, Histology and Embryology III., AOK-OAK093: Medical Physiology II., AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery	
AOK-OAKV432	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery	
AOK-OAKV471	Nuclear Medicine	Dept. of Nuclear Med.	Dr. Zsuzsanna Besenyi	1	-	-	Evaluation(5)	1	SR: Pre-Clinical Module	
AOK-OAKV271	Pharmacology Cases I.	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	2	-	Evaluation(5)	2	This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year.	
AOK-OAKV272	Pharmacology Cases II.	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	2	-	Evaluation(5)	2	SR: AOK-OAKV271: Pharmacology Cases I.	
AOK-OAKV621	The Language of Effective Doctor-Patient Communication I.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-	
AOK-OAKV251	Tunctions lecture	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions	
AOK-OAKV252	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	Total: 6	-	Signature	-	P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions	
AOK-OAKV661	Neuropathological basis of clinical neurosciences	Dept. of Pathology	Dr. András Vörös	-	-	2	Term Mark(5)	2	SR: AOK-OAK223: Pathology II. lecture	
AOK-OAKV691	Artificial intelligence in life sciences	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	-	2	Term Mark(5)	2	SR: Pre-Clinical Module	

	SUGGESTED S	TUDY PLAN - MED	CINE	- 2025	/2026	•		
Course	Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; E: parallel completion = register for all subjects in the same semester)
cts - 7th (fall) semester (Complete 18	credits worth of elective subje	ects by the end of the	Clinica	i Modu	le.)			
Technological Frontiers: the role of imaging, minimal invasivity, robotics, neuromodulation and brain-machine interface in Neurosurgery	Dept. Of Neurosurgery	Prof. Pál Barzó	2	-	-	Evaluation(5)	2	SR: Pre-Clinical Module
Doctors, Patients and Carers in Literature and Film	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	Total: 6	Term Mark(5)	1	-
Multidisciplinary approach to neuropathic pain management	Dept. Of Neurosurgery	Prof. Pál Barzó	2	-	-	Evaluation(5)	2	SR: Pre-Clinical Module
Self management support for patients with chronic conditions	Dept. of Medical Rehabiliation and Physical Medicine	Dr. Gábor Fazekas	2	-	-	Evaluation(5)	2	SR: AOK-OAK181 & AOK-OAK182: Basic Principles of Internal Medicine
Clinical Voluntary Work	Departments of the Albert Szent-Gyö	orgyi Medical School	-	2	-	Term Mark(5)	2	-
Demonstrator Activity	application was accepted	,	-	2	-	Evaluation(5)	2	SR: AOK-OAK024: Anatomy, Histology and Embryology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK108: Medical Statistics, AOK-OAK113 & AOK- OAK114: Medical Chemistry II. OR AOK-OAK113 & AOK- OAK114! Medical Chemistry, AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice
	Technological Frontiers: the role of imaging, minimal invasivity, robotics, neuromodulation and brain-machine interface in Neurosurgery Doctors, Patients and Carers in Literature and Film Multidisciplinary approach to neuropathic pain management Self management support for patients with chronic conditions Clinical Voluntary Work	Course Dept. Course Dept. Cts - 7th (fall) semester (Complete 18 credits worth of elective subjective subjec	Course Dept. Head of Dept. Technological Frontiers: the role of imaging, minimal invasivity, robotics, neuromodulation and brain-machine interface in Neurosurgery Doctors, Patients and Carers in Literature and Film Multidisciplinary approach to neuropathic pain management Self management support for patients with chronic conditions Clinical Voluntary Work Demonstrator Activity Dept. of Neurosurgery Prof. Pál Barzó Dept. of Neurosurgery Pro	Course Dept. Head of Dept. Add of Dept. Add	Course Dept. Head of Dept. A y y y y y y y y y y y y y y y y y y	Course Dept. Head of Dept. Head of Dept. Dept. Head of Dept. Dept. Head of Dept. Dept. Dept. Dept. Head of Dept. Dep	tts - 7th (fall) semester (Complete 18 credits worth of elective subjects by the end of the Clinical Module.) Technological Frontiers: the role of imaging, minimal invasivity, robotics, neuromodulation and brain-machine interface in Neurosurgery Doctors, Patients and Carers in Literature and Film Multidisciplinary approach to neuropathic pain management support for patients with chronic conditions Clinical Voluntary Work Demonstrator Activity Demonstrator Activity Prof. Pál Barzó 2 Evaluation(5) Evaluation(5) Dr. Gábor Fazekas 2 Evaluation(5) Evaluation(5) The Dept. where the student's demonstrator activity application was accepted	Course Dept. Head of Dept. Dept. Head of Dept. Dept.

application was accepted
Dept. for Medical Communication
and Translation

Dept.of Behavioural Sciences

The Dept. where the student's Student Science Study Group

2

Evaluation(5)

Term Mark(5)

Term Mark(5)

2

8th (spring) semester (9001AK_N_2020)

Orientation

Student Science Study Group

Latin Based Medical Terminology III.

Basics of Self-Knowledge in Professional

CLINICAL MODULE

SR: AOK-OAK072: Latin Based Medical Terminology II.

Compu	Isory	Subjects	

AOK-OASZVT

AOK-OASZV821

AOK-OASZV751

* The completion of the course is obligatory in the semester given.

** Only half of the 4th year students can register in each semester.

*** 2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way

Dr. Csilla Keresztes

Dr. Oguz Kelemen

AOK-OAK241	Introduction to the approach to the critically ill patient-the basic bedside clinical skills lecture	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	1	-		Signature	-	ER: AOK-OAK271: Internal Medicine II., P: AOK-OAK242: Introduction to the approach to the critically ill patient-the basic bedside clinical skills practice
AOK-OAK242	Introduction to the approach to the critically ill patient-the basic bedside clinical skills practice	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	-	2		Term Mark(5)	2	P: AOK-OAK241: Introduction to the approach to the critically ill patient-the basic bedside clinical skills lecture
AOK-OAK291	Pharmacology and pharmacotherapy II. lecture	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	4	-	-	Comprehensive Exam	5	This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year. ER: AOK-OAK191: Pharmacology and pharmacother. I., P: AOK-OAK292: Pharmacology and pharmacotherapy II.
AOK-OAK292	Pharmacology and pharmacotherapy II. practice	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	2	-	Signature	-	This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year. P: AOK-OAK291: Pharmacology and pharmacotherapy II.
AOK-OAK273	Internal Medicine III. lecture	Dept. of Internal Medicine	Prof. Csaba Lengyel	5	-	-	Examination	5	ER: AOK-OAK271: Internal Medicine II., P: AOK-OAK274: Internal Medicine III.
AOK-OAK274	Internal Medicine III. practice	Dept. of Internal Medicine	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK273: Internal Medicine III.
AOK-OAK341	Clinical Genetics and Genomics	Dept. of Medical Genetics	Prof. Márta Széll	1	-	-	Evaluation(5)	1	ER: AOK-OAK273: Internal Medicine III.
AOK-OAK351	Clinical Oncology	Dept. of Oncotherapy	Prof. Judit Oláh	2	-	-	Examination	2	-
AOK-OAK373	Public Health and Preventive Medicine II. lecture	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Comprehensive Exam	3	ER: AOK-OAK371: Public Health and Preventive Med. I., P: AOK-OAK374: Public Health and Preventive Med. II.
AOK-OAK374	Public Health and Preventive Medicine II. practice	Dept. of Public Health	Prof. Edit Paulik	-	2	-	Signature	-	P: AOK-OAK373: Public Health and Preventive Medicine II.
AOK-OAK411	Ethics in Medicine lecture	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	Total 7 (7*1)	-	-	Signature	-	P: AOK-OAK412: Ethics in Medicine
AOK-OAK412	Ethics in Medicine practice	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	Total: 20 (10*2)	-	Term Mark(5)	2	P: AOK-OAK411: Ethics in Medicine
AOK-OAK431	Medical Psychology II. lecture	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	Total 5 (5*1)	-	-	Signature	-	P: AOK-OAK432: Medical Psychology II.
AOK-OAK432	Medical Psychology II. practice	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 15 (5*3)	-	Term Mark(5)	1	ER: AOK-OAK421: Medical Psychology I., P: AOK-OAK431: Medical Psychology II.
AOK-OAK463	Radiology II. lecture	Dept. of Radiology	Dr. Kincses Zsigmond Tamás	1	-	-	Examination	2	ER: AOK-OAK461: Radiology I., P: AOK-OAK464: Radiology II.
AOK-OAK464	Radiology II. practice	Dept. of Radiology	Dr. Kincses Zsigmond Tamás	-	1	-	Signature	-	P: AOK-OAK463: Radiology II.
AOK-OAK473	Surgery II. lecture	Dept. of Surgery	Prof. György Lázár	2	-	-	Examination	3	ER: AOK-OAK471: Surgery I., P: AOK-OAK474: Surgery II.
AOK-OAK474	Surgery II. practice	Dept. of Surgery	Prof. György Lázár	-	2	-	Signature	-	P: AOK-OAK473: Surgery II.
AOK-OAK503	Obstetrics and Gynaecology II. lecture	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	3	-	-	Evaluation(5)	4	 ER: AOK-OAK501: Obstetrics and Gynaecology I., P: AOK-OAK504: Obstetrics and Gynaecology II.
AOK-OAK504	Obstetrics and Gynaecology II. practice	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	-	2	-	Signature	-	P: AOK-OAK503: Obstetrics and Gynaecology II.
AOK-OAK611	Family Medicine	Dept. of Family Medicine	Dr. Gergely Ágoston	2	-	-	Examination	2	-
AOK-OAK608	Hungarian Language VIII.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	3	-	Comprehensive Exam	-	SR: AOK-OAK607: Hungarian Language VII.
AOK-OAK481	Surgery Summer Practice*	-	-	-	Total: 120	-	Signature	-	-
AOK-OAK401	Doctor-Patient Communication**	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Signature	-	SR: AOK-OAK421: Medical Psychology I.
AOK-OAK505	Delivery-Room**	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	-	Total: 72	-	Signature	-	P: AOK-OAK503: Obstetrics and Gynaecology II.
AOK-OAK361	Examination in Behavioural Sciences*	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	-	Comprehensive Exam	-	ER: AOK-OAK421-422: Medical Psychology I., AOK-OAK431- 432: Medical Psychology II., AOK-OAK411-412: Ethics in Medicine, AOK-OAK401: Doctor-Patient Communication
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))***	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-

		SUGGESTED S	TUDY PLAN - MED	CINE	- 2025	/2026	;		
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; E: parallel completion = register for all subjects in the same semester)
Compulsory Ele	ective Subjects - 8th (spring) semest	er (Complete 35 credits worth	of compulsory elective	e subj	ects by	the en	d of the Clinical	Modu	ıle.)
AOK-OAKV171	Advanced Biostatistics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	SR: AOK-OAKV161: Basic Biostatistics
AOK-OAKV331	Child and Adolescent Psychiatry, Mentalhygiene	Dept. of Child and Adolescent Psychiatry	Dr. Krisztina Kapornai	2	-	-	Evaluation(5)	2	-
AOK-OAKV381	Clinical Immunology	Dept. of Dermatology	Dr. Rolland Gyulai	2	-	-	Evaluation(5)	2	SR: AOK-OAK271: Internal Medicine II.
AOK-OAKV401	Laboratory Diagnostics: Use of Laboratory Tests in Practice	Dept. of Laboratory Medicine	Dr. Földesi Imre	2	-	-	Evaluation(5)	2	SR: AOK-OAK213: Microbiology II.
AOK-OAKV431	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	Total:	-		Evaluation(5)	2	SR: AOK-OAK027: Anatomy, Histology and Embryology III., AOK-OAK093: Medical Physiology II., AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery
AOK-OAKV432	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery
AOK-OAKV441	Molecular Developmental-Biology	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR: AOK-OAK153: Cell Biology and Molecular Genetics II.
AOK-OAKV591	Social and Health Policy	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Evaluation(5)	2	SR: AOK-OAK371: Public Health and Preventive Medicine I.
AOK-OAKV061	The Clinical Basics of Aviation and Space Medicine	Dept. of Aviation and Space Medicine	Prof. Sándor Szabó	2	-	-	Evaluation(5)	2	SR : Basic Module
AOK-OAKV622	The Language of Effective Doctor-Patient Communication II.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OAKV272	Pharmacology Cases II.	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	2	-	Evaluation(5)	2	This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year. SR: AOK-OAKV271: Pharmacology Cases I.
AOK-OAKV582	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	1	-	Signature	-	P: AOK-OAKV581: Cardiac Electrophysiology as a Basic Property of Cardiac Function
AOK-OAKV561	Sports Medicine	Dept. of Sports Medicine	Dr. László Török	2	-	-	Evaluation(5)	2	-
AOK-OAKV181	Foundations of Evidence Based Medicine	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Evaluation(5)	2	SR: AOK-OAK121: Medical Sociology, AOK-OAK101 & AOK-OAK102 & AOK-OAK103: Medical Physics I.
AOK-OAKV051	Biochemical Basics of Preventive Medicine	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR: AOK-OAK051: Biochemistry I.
AOK-OAKV671	Clinical neuropathology of neurodegenerative diseases	Dept. of Pathology	Dr. András Vörös	-	-	2	Term Mark(5)	2	SR: AOK-OAK223: Pathology II. lecture
Elective Subjec	ts - 8th (spring) semester (Complete	e 18 credits worth of elective so	ubjects by the end of	the Clii	nical Mo	odule.)			
AOK-OASZV891	Cell physiology of the pancreas and other secretory glands: Experimental inflammation models and laboratory testing methods	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	-
AOK-OASZV672	Tropical Medicine	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Evaluation(5)	2	SR: AOK-OAK203 & 204: Pathophysiology II. AOK-OAK223 & 224: Pathology II., AOK-OAK213 & 214: Microbiology II.
AOK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Gyö	irgyi Medical School	-	2	-	Term Mark(5)	2	-
AOK-OASZVD	Demonstrator Activity	The Dept. where the student's demo application was accepted	nstrator activity	-	2	-	Evaluation(5)	2	SR: AOK-OAK024: Anatomy, Histology and Embryology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK108: Medical Statistics, AOK-OAK113 & AOK- OAK114! Medical Chemistry II. OR AOK-OAK1131 & AOK- OAK114! Medical Chemistry, AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice
AOK-OASZVT	Student Science Study Group	The Dept. where the student's Stude application was accepted	ent Science Study Group	-	-	1	Evaluation(5)	2	-
AOK-OASZV411	Chemical Misconceptions	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	1	-	Evaluation(5)	2	-
AOK-OASZV221	Introduction to Toxicology	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	-	- 1	Evaluation(5)	2	SR: AOK-OAK053: Biochemistry II., AOK-OAK093: Medical Physiology II.
AOK-OASZV071	Travel Medicine	Dept. of Aviation and Space Medicine	Prof. Sándor Szabó	Total 30	1	1	Evaluation(5)	2	<u>SR</u> : Basic Module
AOK-OASZV181	English and Hungarian Terminology of Doctor- Patient Communication	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OASZV681	The role of sonography in the critical care	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	-	-	1	Evaluation(5)	1	<u>SR</u> : AOK-OAK0271: Head, Neck and Neuroanatomy Lecture, AOK-OAK271: Internal Medicine II.
AOK-OASZV741	Medically Unexplained Physical Symptoms MUPS in Medical Praxis	Dept. of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 24	-	Term Mark(5)	1	ER: AOK-OAK361: Examination in Behavioural Sciences
AOK-OASZV751	Basics of Self-Knowledge in Professional Orientation	Dept. of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 12	-	Term Mark(5)	1	-
AOK-OASZV802	From the Gods of Medicine to the Development of a Modern Science - The History of Medicine Based on the Life and Works of Famous Physicians	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	2	-	-	Evaluation(5)	2	-
AOK-OASZV831	Translational Medicine	Dept. of Internal Medicine	Prof. Csaba Lengyel	2	1	-	Evaluation(5)	2	-
AOK-OASZV771	3D printing in life sciences	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	1	-	Evaluation(5)	2	-

	SUGGESTED STUDY PLAN - MEDICINE - 2025/2026									
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester)		

9th (fall) semester (9001AK_N_2020) Compulsory Subjects

CLINICAL MODULE

*For groups	1,	2,	3,	4	
** for aroun	c 5	- 4		7	0

	the completion of AOK-OAKVSZ1 Thesis Plan f Physical Education have to be completed un				worth 2	elective	e credits each, bu	t a ma	aximum of 4 credits can be obtained for students during
AOK-OAK243	Anesthesiology and Intensive Therapy I. lecture	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	2	-	-	Evaluation(5)	1	ER: AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK244: Anesthesiology and Intensive Therapy I.
AOK-OAK244	Anesthesiology and Intensive Therapy I. practice	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	-	1	-	Signature	-	P: AOK-OAK243: Anesthesiology and Intensive Therapy I.
AOK-OAK275	Infectology - Infectious Diseases	Dept. of Internal Medicine	Prof. Csaba Lengyel	2	-	-	Examination	3	ER: AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK276: Internal Medicine IV. Practice
AOK-OAK276	Internal Medicine IV. Practice	Dept. of Internal Medicine	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK275: Infectology - Infectious Diseases
AOK-OAK352	Modern Complex Therapy of Malignant Diseases	Dept. of Oncology	Prof. Judit Oláh	-	-	1	Term Mark(5)	2	SR: AOK-OAK351: Clinical Oncology
AOK-OAK311	in Clinical Practice Pediatrics I. Practice	Dept. of Pediatrics	Dr. Csaba Bereczki	-	2	-	Signature	-	P: AOK-OAK313: Pediatrics I. Lecture, AOK-OAK312: Pediatrics
									I. Seminar ER: AOK-OAK291: Pharmacology and pharmacotherapy II.,
AOK-OAK312	Pediatrics I. Seminar	Dept. of Pediatrics	Dr. Csaba Bereczki	-	-	2	Term Mark(5)	5	AOK-OAK273: Internal Medicine III. P: AOK-OAK311: Pediatrics I. Practice, AOK-OAK313: Pediatrics I. Lecture
AOK-OAK313	Pediatrics I. Lecture	Dept. of Pediatrics	Dr. Csaba Bereczki	1	-	-	Signature	-	P: AOK-OAK311: Pediatrics I. Practice, AOK-OAK312: Pediatrics I. Seminar
AOK-OAK335	Forensic and Legal Medicine I. lecture	Dept. of Forensic Medicine	Dr. Roland Weiczner	1	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK336: Forensic and Legal Medicine I.
AOK-OAK336	Forensic and Legal Medicine I. practice	Dept. of Forensic Medicine	Dr. Roland Weiczner	1	2	4	Signature	-	P: AOK-OAK335: Forensic and Legal Medicine I.
AOK-OAK381	Neurology I. lecture	Dept. of Neurology	Prof. Péter Klivényi	1	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK382: Neurology I.
AOK-OAK382	Neurology I. practice	Dept. of Neurology	Prof. Péter Klivényi	-	2	-	Signature	-	P: AOK-OAK381: Neurology I.
AOK-OAK441	Psychiatry I. lecture	Dept. of Psychiatry	Prof. János Kálmán	1	-	-	Evaluation(5)	2	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK442: Psychiatry I.
AOK-OAK442	Psychiatry I. practice	Dept. of Psychiatry	Prof. János Kálmán	-	1	-	Signature	-	P: AOK-OAK441: Psychiatry I.
AOK-OAK475	Surgery III. lecture	Dept. of Surgery	Prof. György Lázár	1	-	-	Evaluation(5)	2	ER: AOK-OAK473: Surgery II., P: AOK-OAK476: Surgery III.
AOK-OAK476	Surgery III. practice	Dept. of Surgery	Prof. György Lázár	-	1	-	Signature	-	P: AOK-OAK476. Suidel V III. P: AOK-OAK475: Surgery III.
AOK-OAK251	Oral and Maxillofacial Surgery, Stomatology lecture	Department of Oral and Maxillofacial Surgery	Prof. József Piffkó	1	-	-	Examination	2	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK252 Oral and Maxillofacial Surgery, Stomatology
AOK-OAK252	Oral and Maxillofacial Surgery, Stomatology seminar	Department of Oral and Maxillofacial Surgery	Prof. József Piffkó	-	-	1	Signature	-	lecture: P: AOK-OAK251: Oral and Maxillofacial Surgery, Stomatology lecture
AOK-OAK281	Dermatology lecture*	Dept. of Dermatology	Dr. Rolland Gyulai	2	-	-	Examination	4	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK282: Dermatology
AOK-OAK282	Dermatology practice*	Dept. of Dermatology	Dr. Rolland Gyulai	-	3	-	Signature	-	P: AOK-OAK281: Dermatology
AOK-OAK491	Ophthalmology lecture*	Dept. of Ophthalmology	Dr. Edit Tóth-Molnár	2	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK492: Ophthalmology
AOK-OAK492	Ophthalmology practice*	Dept. of Ophthalmology	Dr. Edit Tóth-Molnár	-	2	-	Signature	-	P: AOK-OAK491: Ophthalmology
AOK-OAK301	Oto-Rhino-Laryngology lecture**	Dept. of Oto-Rhino-Laryngology	Prof. László Rovó	2	-	-	Examination	4	ER: AOK-OAK273: Internal Medicine III.,
AOK-OAK302	Oto-Rhino-Laryngology practice**	Dept. of Oto-Rhino-Laryngology	Prof. László Rovó	-	3	-	Signature	-	P: AOK-OAK302: Oto-Rhino-Laryngology P: AOK-OAK301: Oto-Rhino-Laryngology
AOK-OAK521	Urology lecture**	Dept. of Urology	Dr. Zoltán Bajory	1	-	-	Examination	2	ER: AOK-OAK273: Internal Medicine III.,
AOK-OAK522	Urology practice**	Dept. of Urology	Dr. Zoltán Bajory	-	2	-	Signature	-	P: AOK-OAK522: Urology P: AOK-OAK521: Urology
AOK-OAKVSZ1	Thesis plan I.***	Albert Szent-Györgyi Medical School		_	_	2	Term Mark(5)	5	
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))****	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-
Compulsory Ele	ective Subjects (Complete 35 credits wo	I orth of compulsory elective sub	l iects by the end of th	ne Clinio	cal Mod	ule.)		<u> </u>	
AOK-OAKV161	Basic Biostatistics	Dept. of Med. Physics and	Prof. Ferenc Peták	2	_	-	Evaluation(5)	2	
AOK-OAKV351	Advanced Surgical Skills	Informatics Inst. of Surgical Research	Dr. Andrea Szabó	1			Evaluation(5)	2	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills
AOK-OAKV352	Advanced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	-	1	_	. ,	-	P: AOK-OAKV352: Advanced Surgical Skills SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills
	How to use microbiology laboratory results to	Dept. of Clinical Microbiology	Dr. habil Katalin Burián	2	1	-	Signature Evaluation(5)		P: AOK-OAKV351: Advanced Surgical Skills SR: AOK-OAK271: Internal Medicine II.
AOK-OAKV291	diagnose and treat infectious diseases;	Dept. of Aviation and Space			-	-	. ,	2	SR: AON-OANZ/1: Internal Medicine II.
AOK-OAKV131	Introduction to Aviation and Space Medicine	Medicine Dept. of Med. Physics and	Prof. Sándor Szabó	2	-	-	Evaluation(5)	2	-
AOK-OAKV641	Medical Informatics I.	Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	-
AOK-OAKV491	Medical Molecular Biology and Genomics	Dept. of Med. Biology	Prof. Zsolt Boldogkői	1	-	-	Evaluation(5)	1	-
AOK-OAKV431	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	Total: 8	-	-	Evaluation(5)	2	SR: AOK-OAK027: Anatomy, Histology and Embryology III. or AOK-OAK0271 Head, Neck and Neuroanatomy, AOK-OAK093: Medical Physiology II., AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery
AOK-OAKV432	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery
AOK-OAKV471	Nuclear Medicine	Dept. of Nuclear Med.	Dr. Zsuzsanna Besenyi	1	-	-	Evaluation(5)	1	-
AOK-OAKV621	The Language of Effective Doctor-Patient Communication I.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OAKV551	Rheumatology	Dept. of Rheumatology and Immunology	Prof. László Kovács	2	-	-	Evaluation(5)	2	SR: AOK-OAK421: Medical Psychology I.
AOK-OAKV251	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions
AOK-OAKV252	Trunctions lecture Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	Total:	-	Signature	-	P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions
AOK-OAKV661	Neuropathological basis of clinical neurosciences	Dept. of Pathology	Dr. András Vörös	-	-	2	Term Mark(5)	2	SR: AOK-OAK223: Pathology II.
AOK-OAKV691	Artificial intelligence in life sciences	Dept. of Med. Physics and	Prof. Ferenc Peták	-	_	2	Term Mark(5)	2	SR: Pre-Clinical Module
	The second of th	Informatics					rom run(3)	-	211 TTC CAMICAL FIOLAGE

Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; Er parallel completion = register for all subjects in the same semester)	
Flective Subject	Elective Subjects - 9th (fall) semester (Complete 18 credits worth of elective subjects by the end of the Clinical Module.)									
AOK-OASZV901	Technological Frontiers: the role of imaging, minimal invasivity, robotics, neuromodulation and brain-machine interface in Neurosurgery		Prof. Pál Barzó	2	-	-	Evaluation(5)	2	SR: Pre-Clinical Module	
AOK-OASZV881	Doctors, Patients and Carers in Literature and Film	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	Total:	Term Mark(5)	1	-	
AOK-OASZV871	Multidisciplinary approach to neuropathic pain management	Dept. Of Neurosurgery	Prof. Pál Barzó	2	-	-	Evaluation(5)	2	SR: Pre-Clinical Module	
AOK-OASZV011	Self management support for patients with chronic conditions	Dept. of Preventive Medicine	Dr. István Kósa	2	-	-	Evaluation(5)	2	SR: AOK-OAK181 & AOK-OAK182: Basic Principles of Internal Medicine	
AOK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Gyö	irgyi Medical School	-	2	-	Term Mark(5)	2	-	
AOK-OASZVD	Demonstrator Activity	The Dept. where the student's demo application was accepted	nstrator activity	-	2	-	Evaluation(5)	2	SR: AOK-OAK024: Anatomy, Histology and Embryology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK108: Medical Statistics, AOK-OAK113 & AOK- OAK114: Medical Chemistry, II. OR AOK-OAK1131 & AOK- OAK114! Medical Chemistry, AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice	
AOK-OASZVT	Student Science Study Group	The Dept. where the student's Stude application was accepted	ent Science Study Group	-	-	1	Evaluation(5)	2	-	
AOK-OASZV041	Biophysics of Hearing. Objective and Subjective Audiometry	Dept. of Oto-Rhino-Laryngology	Prof. László Rovó	1	-	-	Evaluation(5)	1	SR: AOK-OAK273: Internal Medicine III.	
AOK-OASZV141	Diseases of the Temporomandibular System	Dept. of Prosthodontics and Oral Biology	Dr. Márta Radnai	1	-	-	Evaluation(5)	2	SR: Pre-Clinical Module P: AOK-OASZV142: Diseases of the Temporomandibular System	
AOK-OASZV142	Diseases of the Temporomandibular System	Dept. of Prosthodontics and Oral Biology	Dr. Márta Radnai	-	1	-	Signature	1	P: AOK-OASZV141: Diseases of the Temporomandibular System	
AOK-OASZV131	Sexual Disorders - Gynecological Aspects	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	1	-	-	Evaluation(5)	1	SR: AOK-OAK231: Surgical Propedeutics	
AOK-OASZV541	Modern Approach of the Gynecological Laparoscopy	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	1	-	-	Evaluation(5)	1	SR: AOK-OAK231: Surgical Propedeutics	
AOK-OASZV701	Medical History Taking in Hungarian I.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	SR: AOK-OAK608: Hungarian Language VIII.	
AOK-OASZV641	style	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	SR: AOK-OAK373 Public Health and Preventive Medicine II. lecture	
AOK-OASZV751	Basics of Self-Knowledge in Professional Orientation	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 12	-	Term Mark(5)	1	-	
AOK-OASZV781	Sexual medicine	Dept. of Obstetrics and G.	Prof. Szabolcs Várbíró	-	-	2	Evaluation(5)	2	SR: AOK-OAK503: Obstetrics and Gynaecology II.	
AOK-OASZV821	Latin Based Medical Terminology III.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	-	2	Term Mark(5)	2	SR: AOK-OAK072: Latin Based Medical Terminology II.	
AOK-OASZV801	Cerebrovascular diseases of the central nervous system (stroke, aneurysm, angioma) and their neurosurgical treatment options (surgery, intervention, conservative therapy)	Dept. of Neurosurgery	Prof. Pál Barzó	Total 14	-	-	Evaluation(5)	1	SR: Pre-Clinical Module	

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

10th (spring) semester (9001AK_N_2020)

CLINICAL MODULE

Compulsory Subjects

*For groups 5, 6, 7, 8

** For groups 1, 2, 3, 4

*** The credits for the completion of AOK-OAKVSZ2 Thesis Plan II. count towards the "compulsory elective" subject category.

****2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way

LOW ONCE THE PROPERTY OF THE PROP

uieli studies ili ulis	b Way								
AOK-OAK245	Anesthesiology and Intensive Therapy II. lecture	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	2	-	-	Examination	2	<u>ER</u> : AOK-OAK243: Anesthesiology and Intens. Therapy I., P: AOK-OAK246: Anesthesiology and Intensive Therapy II.
AOK-OAK246	Anesthesiology and Intensive Therapy II. practice	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	-	1	-	Signature	-	P: AOK-OAK245: Anesthesiology and Intensive Therapy II.
AOK-OAK261	Healthcare Management	Dept. of Health Economics	Dr. Norbert Buzás	2	-	-	Evaluation(5)	2	SR: AOK-OAK373: Public Health and Preventive Medicine II.
AOK-OAK277	Internal Medicine V. lecture	Dept. of Internal Medicine	Prof. Csaba Lengyel	2	-	-	Examination	3	ER: AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK278: Internal Medicine V.
AOK-OAK278	Internal Medicine V. practice	Dept. of Internal Medicine	Prof. Csaba Lengyel	-	Total 16	-	Signature	-	P: AOK-OAK277: Internal Medicine V.
AOK-OAK314	Pediatrics II. Practice	Dept. of Pediatrics	Dr. Csaba Bereczki	-	2	-	Signature	-	P: AOK-OAK315: Pediatrics II. Seminar
AOK-OAK315	Pediatrics II. Seminar	Dept. of Pediatrics	Dr. Csaba Bereczki	-	-	2	Term Mark(5)	4	SR: AOK-OAK313: Pediatrics I. Lecture, AOK-OAK312: Pediatrics I. Seminar, P: AOK-OAK314: Pediatrics II. Practice
AOK-OAK321	Neurosurgery lecture	Dept. of Neurosurgery	Prof. Pál Barzó	1	-	-	Evaluation(5)	2	SR: AOK-OAK475: Surgery III. P: AOK-OAK322: Neurosurgery
AOK-OAK322	Neurosurgery practice	Dept. of Neurosurgery	Prof. Pál Barzó	-	1	-	Signature	-	P: AOK-OAK321: Neurosurgery
AOK-OAK337	Forensic Medicine and Legal Medicine II. lecture	Dept. of Forensic Medicine	Dr. Roland Weiczner	1	-	-	Comprehensive Exam	3	ER: AOK-OAK335: Forensic and Legal Medicine I., P: AOK-OAK338: Forensic and Legal Medicine II
AOK-OAK338	Forensic Medicine and Legal Medicine II.	Dept. of Forensic Medicine	Dr. Roland Weiczner	-	2	-	Signature	-	P: AOK-OAK337: Forensic and Legal Medicine II.
AOK-OAK383	Neurology II. lecture	Dept. of Neurology	Prof. Péter Klivényi	1	-	-	Signature	-	P: AOK-OAK384: Neurology II.
AOK-OAK384	Neurology II. practice	Dept. of Neurology	Prof. Péter Klivényi	-	1	-	Term Mark(5)	2	ER: AOK-OAK381: Neurology I., P: AOK-OAK384: Neurology II.
AOK-OAK443	Psychiatry II. lecture	Dept. of Psychiatry	Prof. János Kálmán	2	-	-	Examination	3	ER: AOK-OAK442: Psychiatry I., AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK444: Psychiatry II.
AOK-OAK444	Psychiatry II. practice	Dept. of Psychiatry	Prof. János Kálmán	-	1	-	Signature	-	P: AOK-OAK443: Psychiatry II.
AOK-OAK511	Traumatology lecture	Dept. of Traumatology	Prof. Endre Varga	2	-	-	Examination	3	ER: AOK-OAK475: Surgery III., P: AOK-OAK512: Traumatology
AOK-OAK512	Traumatology practice	Dept. of Traumatology	Prof. Endre Varga	-	2	-	Signature	-	P: AOK-OAK511: Traumatology
AOK-OAK281	Dermatology lecture*	Dept. of Dermatology	Dr. Rolland Gyulai	2	-	-	Examination	4	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK282: Dermatology
AOK-OAK282	Dermatology practice*	Dept. of Dermatology	Dr. Rolland Gyulai	-	3	-	Signature	-	P: AOK-OAK281: Dermatology
AOK-OAK491	Ophthalmology lecture*	Dept. of Ophthalmology	Dr. Edit Tóth-Molnár	2	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK492: Ophthalmology
AOK-OAK492	Ophthalmology practice*	Dept. of Ophthalmology	Dr. Edit Tóth-Molnár	-	2	-	Signature	-	P: AOK-OAK491: Ophthalmology
AOK-OAK301	Oto-Rhino-Laryngology lecture**	Dept. of Oto-Rhino-Laryngology	Prof. László Rovó	2	-	-	Examination	4	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK302: Oto-Rhino-Laryngology
AOK-OAK302	Oto-Rhino-Laryngology practice**	Dept. of Oto-Rhino-Laryngology	Prof. László Rovó	-	3	-	Signature	-	P: AOK-OAK301: Oto-Rhino-Laryngology
AOK-OAK521	Urology lecture**	Dept. of Urology	Dr. Zoltán Bajory	1	-	-	Examination	2	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK522: Urology
AOK-OAK522	Urology practice**	Dept. of Urology	Dr. Zoltán Bajory	-	2	-	Signature	-	P: AOK-OAK521: Urology
AOK-OAKVSZ2	Thesis Plan II.***	Albert Szent-Györgyi Medical School		-	-	2	Term Mark(5)	5	SR: AOK-OAKVSZ1: Thesis plan I.
Neptun search: Other elective subjects Subject name: From the list made avaiable by the sport center	Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))****	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	spec	-

		SUGGESTED S	TUDY PLAN - MED	CINE	- 2025	/2026	;		
Course Code	Course	Dept.	Head of Dept.	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination for requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester)
Compulsory Elec	tive Subjects - 10th (spring) semester (Complete 35 credits worth of comp	ulsory elective subjects	by the	end of t	he Clini	cal Module.)		
AOK-OAKV171	Advanced Biostatistics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	SR: AOK-OAKV161: Basic Biostatistics
AOK-OAKV351	Advanced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	1	-	-	Evaluation(5)	2	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P:_AOK-OAKV352: Advanced Surgical Skills
AOK-OAKV352	Advanced Surgical Skills	Inst. of Surgical Research	Dr. Andrea Szabó	-	1	-	Signature	-	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV351: Advanced Surgical Skills
AOK-OAKV581	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	1	-	-	Evaluation(5)	2	<u>P:</u> AOK-OAKV582: Cardiac Electrophysiology as a Basic Property of Cardiac Function
AOK-OAKV582	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	-	1	-	Signature	1	P: AOK-OAKV581: Cardiac Electrophysiology as a Basic Property of Cardiac Function
AOK-OAKV291	How to use microbiology laboratory results to diagnose and treat infectious diseases; interactive; problem-based	Dept. of Medical Microbiology	Dr. habil Katalin Burián	2	-	-	Evaluation(5)	2	SR: AOK-OAK271: Internal Medicine II.
AOK-OAKV331	Child and Adolescent Psychiatry, Mentalhygiene	Dept. of Child and Adolescent Psychiatry	Dr. Krisztina Kapornai	2	-	-	Evaluation(5)	2	-
AOK-OAKV381	Clinical Immunology	Dept. of Dermatology	Dr. Rolland Gyulai	2	-	-	Evaluation(5)	2	SR: AOK-OAK271: Internal Medicine II.
AOK-OAKV401	Laboratory Diagnostics: Use of Laboratory Tests in Practice	Dept. of Laboratory Medicine	Dr. Földesi Imre	2	-	-	Evaluation(5)	2	SR: AOK-OAK213: Microbiology II.
AOK-OAKV431	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	Total:	-	-	Evaluation(5)	2	SR: AOK-OAK027: Anatomy, Histology and Embryology III., AOK-OAK093: Medical Physiology II., AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery
AOK-OAKV432	Microsurgery	Inst. of Surgical Research	Dr. Andrea Szabó	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery
AOK-OAKV441	Molecular Developmental-Biology	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR : AOK-OAK153: Cell Biology and Molecular Genetics II.
AOK-OAKV591	Social and Health Policy	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Evaluation(5)	2	<u>SR</u> : AOK-OAK371: Public Health and Preventive Medicine I.
AOK-OAKV061	The Clinical Basics of Aviation and Space Medicine	Dept. of Aviation and Space Medicine	Prof. Sándor Szabó	2	-	-	Evaluation(5)	2	<u>SR</u> : Basic Module
AOK-OAKV622	The Language of Effective Doctor-Patient Communication II.	Dept. for Medical Communication and	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OAKV561	Sports Medicine	Dept. of Sports Medicine	Dr. László Török	2	-	-	Evaluation(5)	2	-
AOK-OAKV501	Rehabilitation medicine – basics of theory and daily practice	Dept. of Medical Rehabiliation and Physical Medicine	Dr. Gábor Fazekas	2	-	-	Evaluation(5)	2	SR: AOK-OAK181: Basic Principles of Internal Medicine (Basics of Haematology)
AOK-OAKV181	Foundations of Evidence Based Medicine	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Evaluation(5)	2	SR: AOK-OAK121: Medical Sociology, AOK-OAK101 & AOK-OAK102 & AOK-OAK103: Medical Physics I.
AOK-OAKV051	Biochemical Basics of Preventive Medicine	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	SR: AOK-OAK051: Biochemistry I.
AOK-OAKV671	Clinical neuropathology of neurodegenerative diseases	Dept. of Pathology	Dr. András Vörös	-	-	2	Term Mark(5)	2	SR: AOK-OAK223: Pathology II.
Elective Subjects	s - 10th (spring) semester (Complete 18 c	redits worth of elective subjects by	y the end of the Clinica	l Module	e.)				
AOK-OASZV891	Cell physiology of the pancreas and other secretory glands: Experimental inflammation	Dept. of Pharmacology and Pharmacotherapy	Prof. István Baczkó	2	-	-	Evaluation(5)	2	-
AOK-OASZV672	Tropical Medicine	Dept. of Public Health	Prof. Edit Paulik	2	-	-	Evaluation(5)	2	SR: SR: AOK-OAK203;204: Pathophysiology II., AOK-OAK213: Microbiology II., AOK-OAK223: Pathology II.
AOK-OASZVV	Clinical Voluntary Work	Departments of the Albert Szent-Györ		-	2	-	Term Mark(5)	2	-
AOK-OASZVD	Demonstrator Activity	The Dept. where the student's demor application was accepted		-	2	-	Evaluation(5)	2	SR: AOK-OAK024: Anatomy, Histology and Embryology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics
AOK-OASZVT	Student Science Study Group	The Dept. where the student's Studen application was accepted	nt Science Study Group	-	-	1	Evaluation(5)	2	-
AOK-OASZV702	Medical History Taking in Hungarian II.	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	SR: AOK-OAK608: Hungarian Language VIII.
AOK-OASZV411	Chemical Misconceptions	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	-	-	Evaluation(5)	2	-
AOK-OASZV071	Travel Medicine	Dept. of Aviation and Space Medicine	Prof. Sándor Szabó	Total 30	-	-	Evaluation(5)	2	SR: Basic Module
AOK-OASZV221	Introduction to Toxicology	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	-	-	Evaluation(5)	2	SR: AOK-OAK053: Biochemistry II., AOK-OAK093: Medical Physiology II.
AOK-OASZV181	English and Hungarian Terminology of Doctor- Patient Communication	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OASZV741	Medically Unexplained Physical Symptoms MUPS in Medical Praxis	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 24	-	Term Mark(5)	1	ER: AOK-OAK361: Examination in Behavioural Sciences
AOK-OASZV751	Basics of Self-Knowledge in Professional Orientation	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	Total 12	-	Term Mark(5)	1	-
AOK-OASZV802	From the Gods of Medicine to the Development of a Modern Science - The History of Medicine Based on the Life and Works of Famous Physicians	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	2	-	-	Evaluation(5)	2	-
AOK-OASZV831	Translational Medicine	Dept. of Internal Medicine	Prof. Csaba Lengyel	2	-	-	Evaluation(5)	2	-
AOK-OASZV791	Clinical neonatology	Dept. of Pediatrics	Dr. Csaba Bereczki	-	-	Total 14	Evaluation(5)	1	SR: AOK-OAK312: Pediatrics I. Seminar

*****Without the completion of the every compulsory subject in the clinical module, you cannot take any compulsory subjects from the final module below.*****

Clinical Module completion requirements: completion of all basic, pre-clinical, clinical module compulsory subjects—including two semesters of physical education—, 35 credits

worth of compulsory elective subjects and 18 credits worth of elective subjects over the basic, pre-clinical and clinical module

(9001AK_N_2020) FINAL MODULE

Compulsory S	Compulsory Subjects									
AOK-OAKSZE	Preparation of the Thesis	Albert Szent-Györgyi Medical School	-	-	-	2	Term Mark(5)	10	SR: AOK-OAKVSZ2: Thesis Plan II.	
AOK-OAK531	Internal Medicine	Dept. of Internal Medicine	Prof. Csaba Lengyel	-	240	-	Comprehensive Exam	10	-	
AOK-OAK532	Oncological Module in Internal Medicine Practice	Dept. of Oncotherapy	Prof. Judit Oláh	-	30	-	Signature	-	-	
AOK-OAK533	General Practice	Dept. of Internal Medicine	Prof. Csaba Lengyel	-	30	-	Signature	-	-	
AOK-OAK541	Pediatrics	Dept. of Pediatrics	Dr. Csaba Berecki	-	210	-	Comprehensive Exam	8	-	
AOK-OAK542	District Pediatric Consultation	Dept. of Pediatrics	Dr. Csaba Berecki	-	30	-	Signature		-	
AOK-OAK551	Neurology	Dept. of Neurology	Prof. Péter Klivényi	-	120	-	Comprehensive Exam	4	-	
AOK-OAK561	Psychiatry	Dept. of Psychiatry	Prof. János Kálmán	-	120	-	Comprehensive Exam	4	-	
AOK-OAK571	Surgery	Dept. of Surgery	Prof. György Lázár	-	180	-	Comprehensive Exam	9	-	
AOK-OAK572	Oncological Module in Surgery Practice	Dept. of Oncotherapy	Prof. Judit Oláh	-	30	-	Signature	-	-	
AOK-OAK573	Traumatology	Dept. of Traumatology	Prof. Endre Varga	-	30	-	Signature	1	-	
AOK-OAK574	Emergency Medicine	Dept. of Emergency Medicine	Dr. Zoltán Pető	-	30	-	Signature		-	
AOK-OAK581	Obstetrics and Gynaecology	Dept. of Obstetrics and Gynaecology	Prof. Szabolcs Várbíró	-	120	-	Comprehensive Exam	5	-	
AOK-OAK582	Oncological Module in Obstetrics and Gynaecology Practice	Dept. of Oncotherapy	Prof. Judit Oláh	-	30	-	Signature	-	-	