



UNIVERSITY OF SZEGED

Albert Szent-Györgyi School of Medicine



Curriculum

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BRIEF HISTORY OF THE UNIVERSITY OF SZEGED

Before the 12th century, intellectual and scholarly life concentrated in the monasteries. With the growing professionalisation of society in the 12th and 13th centuries, demand increased for educated professionals. The universities appeared in Europe from the 11th-12th century. Medieval universities were established for the study of arts, law, theology and medicine. Universities were not defined by location and space but by individuals banded together as a corporation. The end of the medieval period signalled the arrival of modern universities where teaching and research met.

In **1581**, following the establishment of universities in other regions of Central and Eastern Europe, *István Báthory*, the Prince of Transylvania, issued a founding document for a higher educational institute in Kolozsvár (Cluj-Napoca). The Jesuit Academy (*Societatis Jesu Academia Claudiopolitana*) was organized with two faculties, the Faculty of Philosophy and the Faculty of Theology. The academy was meant to have the rank of a university from the beginning; Prince Báthory endowed the institute with the right to confer baccalaureate and master's degrees on its students. At that time, the university held a unique place in the intellectual activity of Hungary; it was the only institute for higher education in Hungary.

The academy was soon closed due to religious and political turmoil, but the Jesuits re-established it and the institute gained more stability and prestige in the 17th century.

From **1753**, according to a decree passed by the Holy Roman Empress and Queen of Hungary and Bohemia, *Maria Theresia*, the institute functioned as a university, where teaching was carried out in German. She was one of the most significant proponents of enlightened absolutism; her educational reforms were highly lauded. **1774** saw not only the introduction of mandatory education but also the start of change for the University of Kolozsvár. After the Society of Jesus had been abolished, Maria Theresia entrusted the *Piarists* with the reorganization of the institute. As a result of the restructuring–in addition to the Faculties of Theology and Arts–two new faculties were established, the Faculty of Law (1774) and the Faculty of Medicine-Surgery (**1775**).

Later on, these faculties served as the basis for the *Hungarian Royal University of Kolozsvár*, which was founded by King *Francis Joseph I* and the Hungarian Parliament in **1872**. In **1881**, the university was renamed after the king and bore his name until 1940.

In 1919, the university had to leave its founding place and after a brief stay in Budapest, found new home in Szeged. From **1921** until 1940 the *Ferenc József Tudományegyem* (Francis Joseph University) gained more and more prestige. When in **1940** the university was divided and part of it moved back to Kolozsvár, the remaining staff and students, the laboratories and the library were reorganized. The university took the name of *Miklós Horthy*, who was a former Governor of Hungary. The first rector of this institute was *Albert Szent-Györgyi*, who received the most prestigious award of sciences in 1937, the Nobel-price, for his research conducted at the university.

After World War II the institute assumed the name University of Szeged. In **1951** the Faculty of Medicine formed an independent institution under the name *Medical University of Szeged*. The pharmacy training was started as an independent faculty (separate from the medical faculty) in **1957**, and the Division of Dentistry as part of the Faculty of Medicine in **1962**. The English-Language Program for foreign students was established in **1985**. From **1999** there is also a German-Language Program at the Faculty of Medicine. In **1987** the University assumed the name of its former Biochemistry Professor, Dean of the Faculty of Medicine, Rector, and Nobel Prize Laureate, Albert Szent-Györgyi who was first to isolate vitamin C, extracted from paprika.

In **2000** the Albert Szent-Györgyi Medical University became again an integrated part of the University of Szeged. The Faculty of Medicine and the Faculty of Pharmacy functioned as the *Albert Szent-Györgyi Medical and Pharmaceutical Center* until July 2007. In the year 2004 the English-language dentistry program was launched and the Faculty of Dentistry was founded in January **2007**.

The faculties obtain their basis for education by running a high-level clinical and research work. The task of the faculties is represented by three different fields: education, research-work, prevention-treatment.

The University of Szeged is one of the most distinguished universities in Hungary and is proud to be considered as the intellectual successor of the University of Kolozsvár founded in 1581.

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Department of Radiology (RADIOLÓGIAI KLINIKA) (Szeged, Semmelweis u. 6. Tel.: + 36 62 545-429, Fax: + 36 62 545-742) Head of Department: Dr. ZSIGMOND TAMÁS KINCSES M.D., Ph.D.

Department of Rheumatology and Immunology (REUMATOLÓGIAI KLINIKA) (6725 Szeged, Kálvária sgt. 57., Tel: +36-62-341-520) Head of the Department: Prof. habil. LÁSZLÓ KOVÁCS M.D., Ph.D.

Department of Surgery (SEBÉSZETI KLINIKA) (Szeged, Semmelweis u. 8. Tel.: + 36 62 545-444, + 36 62 545-445, + 36 62 545-446, Fax: +36 62 545-701) Head of Department: Prof. habil. GYÖRGY LÁZÁR, M.D., Ph.D., D.Sc.

Transfusiology Section (TRANSZFÚZIOLÓGIAI TANSZÉK) (Szeged, Szőkefalvi-Nagy B u. 4/b Tel.: +36 62 546-805Fax: + 36 62 545-908) Head of Department: Dr. IMELDA MARTON, M.D. Ph.D.

Department of Traumatology (TRAUMATOLÓGIAI KLINIKA) (Szeged, Semmelweis u. 6. Tel.: + 36 62 545-531, Fax: + 36 62 545-530) Head of Department: associate Prof. László Török Ph.D.

Department of Urology (UROLÓGIAI KLINIKA) (Szeged, Kálvária sugárút 57. Tel./Fax: + 36 62 341140, + 36 62 341152) Head of Department: Prof. habil. ZOLTÁN BAJORY, M.D., Ph.D.

LIST OF EDUCATIONAL ADVISORS AND RESEARCH CONSULTANTS

Research at the bench or on a clinical basis provides a very important perspective for future physicians. It gives the students a chance to pursue common goals with faculty mentors and may give a glimpse into potential careers. Students are strongly encouraged to consider research opportunities. See your scientific research consultant at each department.

Department	Educational advisor	Research consultant
Dept. of Anatomy, Histology and Embryology	Dr. Endre Dobó + 36 62/544 000/6496 <u>dobo.endre@med.u-szeged.hu</u>	Dr. Krisztián Pajer
Dept. of Anesthesiology and Intensive Therapy	Dr. Ádám László Balogh + 36 62 545-168 <u>balogh.adam.laszlo@med.u-szeged.hu</u>	Dr. Ádám László Balogh
Dept. of Behavioural Sciences	Prof. Dr. Bettina Pikó +36 62/545 968 <u>fuzne.piko.bettina@med.u-szeged.hu</u>	Dr. Oguz Kelemen
Dept. of Biochemistry	Dr. Csaba Csonka +36 62/545 755 <u>csonka.csaba@med.u-szeged.hu</u>	Dr. Tamás Csont
Department of Cell Biology and Molecular Medicine	Dr. Ádám Légrádi +36 62/544 000/2296 <u>legradam@molmed.szote.u-szeged.hu</u>	Dr. Ádám Légrádi
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2 nd Department of Internal Medicine	Cardiology: Dr. Andrea Vass <u>vass.andrea@med.u-szeged.hu</u> Hematology: Dr. Tímea P. Gurbity + 36 62/545 226 <u>gurbity.palfi.timea@med.u-szeged.hu</u>	
Department of Emergency Medicine	Dr. Dániel Töttösi Dr. Dóra Dinya Dr. Gabriella Molnár	

Dr. Beáta Havasi

Dept. of Forensic Medicine

Dr. Beáta Havasi

Department for Medical Communication and Translation

Institute of Surgical Research

Dept. of Medical Biology

Dept. of Medical Chemistry

Dept. of Medical Genetics

Dept. of Medical Physics and Informatics

Dept. of Medical Microbiology

Dept. of Immunobiology

Dept. of Neurology

Dept. of Neurosurgery

Dept. of Nuclear Medicine

Dept. of Obstetrics and Gynecology

+36 62/342-910 <u>havasi.beata@med.u-szeged.hu</u> Hungarian Language (Years I-II) **Margit Skadra** <u>skadra.margit@med.u-szeged.hu</u> Hungarian Language (Years III-IV) **Marietta Kiss** <u>kiss.marietta86@gmail.com</u> Latin based medical terminology **Gergely Brandl** <u>brandl.gergely@med.u-szeged.hu</u>

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Dr. Krisztina Buzás Dr. Körmöndiné

Prof. János Tajti

Dr. Pál Barzó

Dr. Zsuzsanna Besenyi

Dr. Anikó Maráz

Dr. Edit Tóth-Molnár

Dept. of Oncotherapy

Dept. of Ophthalmology

Dept. of Orthopedics

Dept. of Oto-Rhino-Laryngology

Dept. of Pathology

Dept. of Pathophysiology

Dept. of Pediatrics

Dept. of Child and Adolescent Psychiatry Dept. of Pharmacology and Pharmacotherapy

Dept. of Physiology

Dept. of Psychiatry

Dept. of Public Health (Public Health)

Dept. of Public Health (Medical Sociology)

Dept. of Pulmonology

Dept. of Radiology

Dept. of Rheumatology and Immunology Dept. of Traumatology

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Dr. Bajory Zoltán

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ACADEMIC CALENDAR 2021/2022

ACADEMIC PERIODS

1 st (Fall) semester:	
Education period:	from September 06 to December 11, 2021
Examination period:	from December 13, 2020 to January 29, 2022
Repeat examination period:	from January 31 to February 05, 2022
Winter break:	from December 24, 2021 to January 02, 2022
	(University is closed. No exams.)
Holidays:	October 23, 2021
2 nd (Spring) semester:	
Education period:	from February 07 to May 14, 2022
Examination period:	from May 16 to June 25, 2022
Repeat Examination period:	from June 27 to July 02, 2022
Spring break:	from April 6 to April 9, 2022

For other important dates and deadlines, please check the relevant Info Sheet posted on the website of the Foreign Students' Secretariat.

TUITION FEES

Students are required to pay their tuition fee according to the academic year in which they have started their first year studies at the University of Szeged. More: <u>www.med.u-szeged.hu/fs/tuition-fee</u>

In case the students' academic progress does not follow the suggested study plan, tuition fee is calculated according to the following:

Fee of attending three or more compulsory subjects	100% of one semester's tuition fee*
Fee of attending one or two compulsory subjects	max. 50% reduction of one semester's tuition fee
	can be requested*
Fee of attending solely compulsory elective / elective / criteria	max. 50% reduction of one semester's tuition fee
subject	can be requested
Fee of taking subject(s) that do not involve class attendance	max. 80% reduction of one semester's tuition fee
	can be requested

*Examination course fee / compulsory elective / elective / criteria subjects are included!

Make sure that the exact amount of your tuition fee is credited to the University's account. When transferring your tuition fee, please keep in mind that the bank commission charges have to be paid by the student. In the Remarks/Comments field please indicate your legal name, name of the program and your year.

Payment can be made by transfer to the following bank account:

University of Szeged IBAN: HU94-10004012-10008016-00220332 Bank name: Hungarian State Treasury (correspondent: Hungarian National Bank, SWIFT code: MANEHUHB) Bank address: H-1054 Budapest, Hold u. 4. Swift code: HUSTHUHB

Fees are subject to change. For updates please check the relevant Info Sheet.

GENERAL GUIDELINES

<u>1.) Registration</u>: Students have to **register for each semester** in order to have an active student status. Students who are not registered properly are not entitled to attend the classes.

Registration requirements:

- **Tuition fee** has to be credited to the University's bank account in full before registration.
- Valid residence permit. Please check on the <u>NEPTUN</u> (under My Data/ Personal Information / Records) whether you have submitted a copy of your valid residence permit. If it was renewed recently, please present the original and a copy to the Secretariat.
- Valid health insurance (If it was renewed recently please present the original and a copy at the Secretariat.)
- Summer practice evaluation sheet (if required)
- Settled outstanding balance for youth hostel fees and medical treatment costs
- Valid medical fitness certificate (completed medical check-up by the occupational health doctor)

2.) Payment of the tuition fee: The deadline of payment is always specified in the information sheets published to the students before the beginning of the upcoming semester. Proof of payment has to be submitted to the Secretariat. Students have to make sure that the exact amount of the tuition fee is credited to the University's account until the deadline. Late payment is not possible.

3.) Neptun course registration: Students have to sign up for their courses in the NEPTUN (computer-based academic system) each semester. Students failing to meet this requirement are not entitled to attend the classes. The number of course registrations in a subject is limited: one course can be registered 3 times during the period of studies. Make sure you sign up for all your courses (both the lectures and practices, examination courses, physical education -2 semesters required).

4.) Residence permit

http://www.med.u-szeged.hu/fs/residence-permit/residence-permit-2019

5.) Health Insurance

All students must have a valid health insurance during their stay in Hungary. <u>http://www.med.u-szeged.hu/fs/medical-treatment-of/medical-treatment-of</u>

6.) Attendance of classes: If the absence does not exceed <u>15%</u> of the total number of classes, students are not obliged to provide a certificate justifying the absence. If the absence falls between 15% and 25% of the total number of classes, students may only make up for the missed classes if they provide a certificate. The departments have the right to refuse the acceptance of a semester if the student missed more than 25% of the practicals and did not make up for the absences.

7.) Obligation to report changes to the Secretariat: If there is a change in your personal data (address, e-mail address, telephone number etc.) you are required to *notify the Secretariat and correct the data in the Neptun*.

If you have to leave Szeged for a longer period of time during the lecture period due to substantial reasons (hospitalization, extraordinary family issues), you need to request permission in writing. Applications have to be handed in at the Foreign Students' Secretariat.

8.) General information regarding the examinations:

General information before you sign up for your exams:

- All exams including date, time and place is posted in the NEPTUN.
- Exam dates can be postponed before the NEPTUN closes the registration (*usually* 24 hours before the date of the exam. Clicking the course code, one can determine the closing of registration.) However, it is your duty to secure another date and time for your exam when you make changes.
- Students not showing up on an exam will lose one chance unless their absence is justified.
- A successful examination can be improved only in one subject / semester.

Procedures for unsuccessful exams:

- Repeated exam can be scheduled at the earliest by the 3rd working day following the unsuccessful exam.
- Unsuccessful exams can be repeated 2 times during the exam period. Upon request, a repeated exam can be taken before a committee. The exam committee is appointed by the Department Chair. Repeated exams with committee can be scheduled only for exam dates announced in the Neptun.
- 3rd repeat chance can be granted to those who have <u>only one exam left</u>. (In these cases the chances should be decreased by one when students sign up for the course for the 3rd time). Requests have to be handed in at the Foreign Students' Secretariat.
- In the <u>repeat examination period only repeated exams can be taken</u>. First examinations even with a former absent registration cannot be taken in the repeat examination week!
- <u>In exceptional cases</u> (hospitalization, extraordinary family issues) further examination chances can be requested from the Dean. Examinations granted as an exceptional equity can be taken only till the end of second week following the repeat examination period. Supporting documents must be attached to the application.

Further details are available in the relevant Info Sheet.

GENERAL GUIDELINES

<u>Compulsory Elective Subject</u> (including Behavioral Science Subjects – only for medical students): There is a given number of credit points that has to be acquired in Compulsory Elective Subjects in the certain modules. One can choose freely from the subjects offered, however it is strongly recommended to follow the Suggested Study Plan.

<u>Compulsory Subject</u>: It is obligatory to take the subject in the module given.

Contact hours: Contact hours are the units of time required for a teacher to present subject material and to assess a student's performance. Contact hours include lectures, seminars, practical demonstrations, consultation hours and assessment.

<u>Course requirement:</u> The course requirement defines the precondition of a certain course. The course requirement can either be a **subject** or an **examination requirement**. In case of the *subject requirement* a course can be signed up for only if the examination defined in the course requirement has been completed successfully. In case of the *examination requirement* the examination of a course can only be taken if the examination defined in the course requirement has been completed successfully.

<u>Credit</u>: Credits are standard measurement of a student's accepted study time. One credit equals thirty hours of study time.

<u>Credit transfer:</u> Is a procedure accorded by the University of Szeged Code of Study and Examination Regulations, whereby a partial or full exemption can be given from completing one or more subjects by acknowledging previously completed subjects and thereby award the appropriate number of credit points.

<u>Criteria Subject</u>: Completion of criteria subjects is a precondition for entering the next module or receiving the diploma after finishing the final year (Physical Training, Summer Practices, Hungarian Language). Criteria subjects have no credit allocated to.

Elective Subject: There is a given number of credit points that has to be acquired in the certain modules. One can choose freely from the subjects offered, however it is strongly recommended to follow the Suggested Study Plan.

Examination course: If one cannot pass an examination successfully in the semester given, the examination can be repeated in the next examination period if the Department concerned announces it in the given semester and you get permission from the Dean. This means that the student will be exempted from fulfilling the requirements of the semester (classes do not have to be attended). An examination course can be taken only once in a certain subject.

Suggested study plan: the order and timing of subjects offered to students enabling them to obtain qualification within a specified period of time.

Term Mark: TM (five-grade system)

Grading system

Five-grade system

- 5 excellent
- 4 good
- 3 accepted
- 2 passed
- 1 failed

GENERAL INFORMATION REGARDING THE STRUCTURE OF STUDIES AT THE ALBERT SZENT-GYÖRGYI MEDICAL SCHOOL

I. STRUCTURE OF STUDIES

In the academic year 2019/2020, students follow the curriculum/ suggested study plan of University of Szeged, Faculty of Medicine (9001AK_N_2013) introduced in 2013/2014.

In order to obtain the Doctor of Medicine diploma, students need to acquire a minimum of 360 credits (by fulfilling the study and examination requirements of the subjects listed in the suggested study plan). In the final year, students, furthermore, have to complete the Final (State Board) Examination which consists of writing and defending a thesis, passing a complex written test and an oral patient examination (theoretical and practical part).

The order of taking the courses is set in the suggested study plan which is designed for completing medical studies within 12 semesters (6 years). <u>It is highly recommended to take the courses according to the Suggested</u> <u>Study Plan</u>.

Teaching is performed in 3 modules:Basic & Pre-Clinical Module (1st, 2nd, 3rd year)Clinical Module (4th, 5th year)Final Module (6th year)

Types of courses:

Compulsory Courses Compulsory Elective Courses Elective Courses Criteria Subjects

Credits to be acquired:

	Basic & Pre-Clinical Module (semesters 1-6)	Clinical Module (semesters 7-10)	Final Module (semesters 11-12)
		Credits	
Compulsory Courses	147	109	50
Compulsory Elective Courses	45*	¢	
Elective Courses	18		
Criteria Subjects (no credits)	Physical Education, Hungarian Language, Nursing Practice, Internal Medicine Summer Practice	Hungarian Language, Doctor-Patient Communication, Surgery Summer Practice	

* This number includes 10 credits for the completion of the fifth year courses Thesis Plan I. & II., the completion of which is compulsory for all the fifth year students.

All the requirements of a module have to be fulfilled in order to enter the next module.

II. SPECIAL RULES FOR BEHAVIORAL SCIENCE SUBJECTS

In the fourth year (7th semester), students have to take a final examination which covers the knowledge, skills and attitudes learned during the seven previous semesters. The precondition for taking the examination is the earlier acquisition of 11 credits from the subjects below. However, it is recommended to complete all Behavioral Science Subjects (13 credits).

Recommended schedule for acquiring 11 credits:

• 9+2 credits for compulsory subjects:

Introduction to Medicine

(2 credits, year 1, fall semester)

Medical Anthropology (1 credit, year 2, spring semester) Ethics in Medicine

(2 credits, year 4, spring semester)

Introduction to Psychology, Communication (1 credits, year 1, spring semester)

Medical Psychology I. (2 credits, year 4, fall semester)

Medical Psychology II. (1 credit, year 4, spring semester)

Examination in Behavioural Science

(0 credit, comprehensive exam, year 4, spring semester)

• 2 credits for compulsory elective subjects. You can choose from the following courses:

Gerontology

(2 credits, year 3, spring semester)

• Criteria subject:

Doctor-Patient Communication (0 credit, **criteria subject**; year 4, fall or spring semester)

Course Code	Course	Department	Head of Department	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)
L		1							subjects in the same semester)

1st (fall) semeste	er (9001AK_N_2020)								BASIC MODULE
Compulsory Subjects the end of the Clinical M	(* The completion of the course is obligatory in th lodule.)	e semester given. / ** Latin Based Me	edical Terminology I. and	II. have	to be co	ompleted	in the Basic Modul	e. / **	* 2 semesters of Physical Education have to be completed until
AOK-OAK011	Basic Life Support	Deparment of Emergency Medicine	Dr. Zoltán Pető	-	2	-	Term Mark(5)	2	-
AOK-OAK021	Anatomy, Histology and Embryology I.	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Examination	5	P: AOK-OAK022: Dissection Practice I., AOK-OAK023: Introduction to Histology
AOK-OAK022	Dissection Practice I.	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	3	P:AOK-OAK021: Anatomy, Histology and Embryology I., AOK- OAK023: Introduction to Histology
AOK-OAK023	Introduction to Histology	Dept. of Anatomy	Prof. Antal Nógrádi	-	Total: 16	-	Signature	-	<u>P</u> :AOK-OAK021: Anatomy, Histology and Embryology I., AOK- OAK022: Dissection Practice I.
AOK-OAK041	Introduction to Medicine lecture	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	1	-	-	Evaluation(5)	2	E: AOK-OAK042: Introduction to Medicine
AOK-OAK042	Introduction to Medicine practice	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	1	-	Signature	-	E: 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-OAK111	Medical Chemistry I. lecture	Dept. of Med. Chemistry	Prof. Tamás Martinek	3	-	-	Examination	6	E: AOK-OAK112: Medical Chemistry I.
AOK-OAK112	Medical Chemistry I. practice	Dept. of Med. Chemistry	Prof. Tamás Martinek	-	1	-	Signature	-	P : AOK-OAK111: Medical Chemistry I.
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	-	-
XT0011-PHE	Physical Education (P.E.)***	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-
Compulsory Elective	Subjects (Complete 45 credits worth of compulsor	y elective subjects by the end of the C	Clinical Module.)						•
AOK-OAKV141	Introduction to Medical Chemistry	Dept. of Med. Chemistry	Prof. Tamás Martinek	1	-	-	Evaluation(5)	2	P: AOK-OAKV142: Introduction to Medical Chemistry
AOK-OAKV142	Introduction to Medical Chemistry	Dept. of Med. Chemistry	Prof. Tamás Martinek	-	1	-	Signature	-	P : AOK-OAKV141: Introduction to Medical Chemistry
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	Prof. István Baczkó	2	-	-	Evaluation(5)	2	<u>P:</u> 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	Prof. István Baczkó	-	Total: 6	-	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 Subjects (Co	omplete 18 credits worth of elective subjects by the	end of the Clinical Module.)						-	
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine	-	2	-	Term Mark(5)	2	-
AOK-OASZV191	Fundamentals of medical physics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	-	Total: 16	Evaluation(5)	1	-
AOK-OASZV761	Academic English for medical students I	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-		-		-	-

2nd (spring) semester (9001AK_N_2020)

2nd (spring) s	emester (9001AK_N_2020)								BASIC MODULE
Compulsory Subjection the end of the Clinic	ects (* The completion of the course is obligatory in the	ne semester given. / ** Latin Based Me	edical Terminology I. and	l II. have	to be co	ompleted	in the Basic Modul	e. / **	** 2 semesters of Physical Education have to be completed until
AOK-OAK024	Anatomy, Histology and Embryology II.	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Examination	3	ER: AOK-OAK021: Anatomy, Histology and Embryology I. P: AOK-OAK025: Dissection Practice II., AOK-OAK026: Histology Practice I
AOK-OAK025	Dissection Practice II.	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	3	SR: AOK-OAK022: Dissection Practice I., AOK-OAK023: Introduction to Histology, <u>P:</u> AOK-OAK024: Anatomy, Histology and Embryology II.
AOK-OAK026	Histology Practice I.	Dept. of Anatomy	Prof. Antal Nógrádi	-	2	-	Term Mark(5)	2	SR: AOK-OAK022: Dissection Practice I., AOK-OAK023: Intorduction to Histology, P: AOK-OAK024: Anatomy, Histology and Embryology 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-OAK107	Medical Statistics lecture	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	1	-	-	Examination	1	P : AOK-OAK108: Medical Statistics
AOK-OAK108	Medical Statistics practice	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	-	2	-	Term Mark(5)	2	P: AOK-OAK107: Medical Statistics
AOK-OAK113	Medical Chemistry II. lecture	Dept. of Med. Chemistry	Prof. Tamás Martinek	3	-	-	Examination	6	<u>ER</u> : AOK-OAK111: Medical Chemistry I. <u>P</u> : AOK-OAK114: Medical Chemistry II.
AOK-OAK114	Medical Chemistry II. practice	Dept. of Med. Chemistry	Prof. Tamás Martinek	-	3	-	Signature	-	E: AOK-OAK113: Medical Chemistry II.
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)	-	SR: 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	-	-
XT0011-2PHE	Physical Education (P.E.)**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-

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SUGGESTED STUDY PLAN - MEDICINE - 2020/2021 (for students started in 2020/2021)

Course Code	Course	Department	Head of Department	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)
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	-
Elective Subjects (Col	mplete 18 credits worth of elective subjects by the	end of the Clinical Module.)							
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine	-	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 - 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: 14	Term Mark(5)	1	-
AOK-OASZV731	Dissection room consultation	Dept. of Anatomy	Prof. Antal Nógrádi		2	-	Signature	-	$\label{eq:second} \begin{array}{l} \underline{SR:} \text{ successful completion of Dissection Practice II. in a} \\ \text{previous semester, } \underline{P} \text{: Anatomy, Histology and Embryology II.} \end{array}$
AOK-ONKV661	Berufsfelderkundung***	Dept. Of Behav. Sciences	Dr. Oguz Kelemen	-	1	-	Term Mark(5)	1	-
AOK-OASZV762	Academic English for medical students II	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-		-		-	-

*** 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).

BASIC MODULE

3rd (fall) semester (9001AK_N_2020)

Compulsory Subject	s (* The completion of the course is obligatory in th	e semester given. / ** 2 semesters oi	f Physical Education have	to be co	ompleted	l until the	e end of the Clinical	Modu	ıle.)
AOK-OAK027	Anatomy, Histology and Embryology III.	Dept. of Anatomy	Prof. Antal Nógrádi	2	-	-	Comprehensive Exam	3	SR: AOK-OAK025: Dissection Practice II., AOK-OAK026: Histology Practice I. ER: AOK-OAK024: Anatomy, Histology and Embryology II. P: AOK-OAK028: Dissection Practice III., AOK- OAK029: Histology Practice II.
AOK-OAK028	Dissection Practice III.	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	3	SR: AOK-OAK025: Dissection Practice II., AOK-OAK026: Histology Practice I. P: AOK-OAK027: Anatomy, Histology and Embryology III., AOK-OAK029: Histology Practice II.
AOK-OAK029	Histology Practice II.	Dept. of Anatomy	Prof. Antal Nógrádi	-	2	-	Term Mark(5)	2	SR: AOK-OAK025: Dissection Practice II., AOK-OAK026: Histology Practice I. P: AOK-OAK027: Anatomy, Histology and Embryology III., AOK-OAK028: Dissection Practice III.
AOK-OAK051	Biochemistry I. lecture	Dept. of Biochemistry	Dr. Tamás Csont	4	-	-	Examination	6	SR: AOK-OAK113 Medical Chemistry II., 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. Gyula Sáry	4	-	-	Examination	8	SR: AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK107 & AOK-OAK108: Medical Statistics, AOK-OAK153 & AOK-OAK154: Cell Biology and Molecular Genetics II., ER: AOK-OAK024: Anatomy, Histology and Embryology II. P: AOK-OAK092: Medical Physiology I.
AOK-OAK092	Medical Physiology I. practice	Dept. of Physiology	Prof. Gyula Sáry	-	4	-	Signature	-	P: AOK-OAK091: Medical Physiology I.
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.
XT0011-PHE	Physical Education (P.E.)**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-
Compulsory Elective	Subjects (Complete 45 credits worth of compulsor	y elective subjects by the end of the	Clinical Module.)						
AOK-OAKV261	Medical Physiology (Seminar) I.	Dept. of Physiology	Prof. Gyula Sáry	-	-	4	Evaluation(5)	4	E: AOK-OAK091: Medical Physiology I.
AOK-OAKV251	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture	Dept. of Pharmacology	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	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 Subjects (0	Complete 18 credits worth of elective subjects by the	end of the Clinical Module.)							
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine	-	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-OASZV731	Dissection room consultation	Dept. of Anatomy	Prof. Antal Nógrádi	-	2	-	Signature	-	SR: successful completion of Dissection Practice I. or III. in a previous semester, P: Anatomy, Histology and Embryology I. or III.
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	-
AOK-OASZV761	Academic English for medical students I	Dept. for Medical Communication	Dr. Csilla Keresztes	-		-		-	-

*** 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).

Course Code Course Department Head of Department Notestimation of the precondition subject (s) in a precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precondition subject (s) in the same senset is required; Precision of the precision of the precision of the precondition subject (s) in the same senset is required; Precision of the precision of									-	
	Course Code	Course	Department	Head of Department	Theory Hrs/week	Practice Hrs/week	Seminar Hrs/ week	Form of exam	Credit	Precondition (SB: subject requirement = completion of the precondition subject(s) in a preceding semester is required; <u>EB</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)

4th (spring) se	emester (9001AK_N_2020)								BASIC MODUL
Compulsory Subje	ects (* The completion of the course is obligatory in th	e semester given. / ** 2 semesters o	f Physical Education have	to be co	ompleted	l until the	end of the Clinical	Modu	le.)
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-OAK024: Anatomy, Histology and Embryology II. AO OAK025: Dissection Practice II., AOK-OAK026: Histology I., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK107 & AOK-OAK108: Medical Statistics, AOK- OAK113 & AOK-OAK114: Medical Chemistry II. ER: AOK- OAK027: Anatomy, Histology and Embryology III.
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. Gyula Sáry	6	-	-	Comprehensive Exam	10	ER: AOK-OAK091: Medical Physiology I., P: AOK-OAK094: Medical Physiology II.
AOK-OAK094	Medical Physiology II. practice	Dept. of Physiology	Prof. Gyula Sáry	-	4	-	Signature	-	E: AOK-OAK093: Medical Physiology II.
AOK-OAK141	Basic Surgical Skills lecture	Inst. of Surgical Research	Prof. Mihály Boros	1	-	-	Examination	3	E: AOK-OAK142: Basic Surgical Skills
AOK-OAK142	Basic Surgical Skills practice	Inst. of Surgical Research	Prof. Mihály Boros	-	2	-	Signature	-	E: 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.
XT0011-2PHE	Physical Education (P.E.)**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-
Compulsory Electi	ve Subjects (Complete 45 credits worth of compulsor	y elective subjects by the end of the	Clinical Module.)						·
AOK-OAKV262	Medical Physiology (Seminar) II.	Dept. of Physiology	Prof. Gyula Sáry	-	-	4	Evaluation(5)	4	P: AOK-OAK093: Medical Physiology II.
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	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	Prof. István Baczkó	-	1	-	Signature	-	P: 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: Medical Chemistry II.
Elective Subjects	(Complete 18 credits worth of elective subjects by the	end of the Clinical Module.)					•		
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine	-	2	-	Term Mark(5)	2	-
AOK-OASZV431	Clinical Anatomy	Dept. of Anatomy	Prof. Antal Nógrádi	-	3	-	Term Mark(5)	3	SR: AOK-OAK028: Dissection Practice III., 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-OAK107 & AOK-OAK108: Medical Statistics, P AOK-OAS2V292: 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-ONK133	Grundbegriffe in der Psychologie***	Dept. Of Behav. Sciences	Dr. Oguz Kelemen	-	-	-	Comprehensive Exam	2	-
AOK-ONK123	Medizinische Soziologie Rigorosum***	Dept. of Public Health	Prof. Edit Paulik	-	-	-	Comprehensive Exam	2	-
AOK-OASZV762	Academic English for medical students II	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-		-		-	-

*** 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).

*****You have to complete Basic Module in order to register for Pre-Clinical Module subjects.*****

- Subjects in the same semester)

5th (fall) seme	ster (9001AK_N_2020)								PRE-CLINICAL MODULI
Compulsory Subject	cts (* The completion of the course is obligatory in th	e semester given. / ** 2 semesters of	Physical Education have	e to be co	ompleted	until the	end of the Clinical	Modu	le.)
AOK-OAK181	Basic Principles of Internal Medicine (Basics of Haematology) lecture	Dept. of Int.Med.	Prof. Csaba Lengyel	2	-	•	Examination	4	P: AOK-OAK182: Basic Principles of Internal Medicine (Basics o Haematology)
AOK-OAK182	Basic Principles of Internal Medicine (Basics of Haematology) practice	Dept. of Int.Med.	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK181: Basic Principles of Internal Medicine (Basics on Haematology)
AOK-OAK201	Pathophysiology I. lecture	Dept. of Pathophysiology	Prof. Zoltán Rakonczay	/ 3	-	-	Examination	5	P : AOK-OAK202: Pathophysiology I.
AOK-OAK202	Pathophysiology I. practice	Dept. of Pathophysiology	Prof. Zoltán Rakonczay	/ -	2	-	Signature	-	P : AOK-OAK201: Pathophysiology I.
AOK-OAK211	Microbiology I. lecture	Dept. of Med. Microbiology	Dr. Katalin Burián	3	-	-	Examination	5	E: AOK-OAK212: Microbiology I.
AOK-OAK212	Microbiology I. practice	Dept. of Med. Microbiology	Dr. Katalin Burián	-	2	-	Signature	-	E: AOK-OAK211: Microbiology I.
AOK-OAK221	Pathology I. lecture	Dept. of Pathology	Dr. László Tiszlavicz	3	-	-	Examination	6	E: AOK-OAK222: Pathology I.
AOK-OAK222	Pathology I. practice	Dept. of Pathology	Dr. László Tiszlavicz	-	3	-	Signature	-	E: AOK-OAK221: Pathology I.
AOK-OAK605	Hungarian Language V.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	3	-	Term Mark(5)	-	SR: AOK-OAK604: Hungarian Language IV.
XT0011-PHE	Physical Education (P.E.)**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-
Compulsory Electiv	ve Subjects (Complete 45 credits worth of compulsor	y elective subjects by the end of the C	Clinical Module.)						
AOK-OAKV351	Advanced Surgical Skills	Inst. of Surgical Research	Prof. Mihály Boros	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	Prof. Mihály Boros	-	1	-	Signature	-	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK OAKV351: Advanced Surgical Skills
AOK-OAKV431	Microsurgery	Inst. of Surgical Research	Prof. Mihály Boros	Total: 8	-	-	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	Prof. Mihály Boros	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery
AOK-OAKV451	Molecular Medicine	Dept. of Cell Biology and Molecular Medicine	Prof. Károly Gulya	2	-	-	Evaluation(5)	2	SR: AOK-OAK027: Anatomy, Histology and Embryology III., AOK-OAK093: Medical Physiology II.
AOK-OAKV071	Pathophysiology of Sepsis at the Bedside	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	1	-	-	Evaluation(5)	1	SR: AOK-OAK093: Medical Physiology II.
AOK-OAKV251	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture	Dept. of Pharmacology	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	Prof. István Baczkó	-	Total: 6	-	Signature	-	P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions
Elective Subjects	(Complete 18 credits worth of elective subjects by the	end of the Clinical Module.)							
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine	-	2	-	Term Mark(5)	2	-
AOK-OASZVD	Demonstrator Activity	The department where the student's demonstrator activity application was accepted	The department where the student's 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-OAK107 & AOK-OAK108: Medical Statistics, AOK- OAK113: Medical Chemistry II., AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice
AOK-OASZV631	Body Development and Diseases and a Molecular Biological Background	Dept. of Biochemistry	Dr. Tamás Csont	2	-	-	Evaluation(5)	2	-
AOK-OASZV301	Cerebral Blood Flow and Metabolism	Dept. of Cell Biology and Molecular Medicine	Dr. Farkas Eszter	2	-	-	Evaluation(5)	2	SR: AOK-OAK091: Medical Physiology I.
AOK-OASZV721	Intensive Preparatory Medical Hungarian	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	-	Total: 30	Term Mark(5)	2	-

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	SUGGESTED STUDY PLAN - MEDICINE - 2020/2021 (for students started in 2020/2021)											
Course Code	Course	Department	Head of Department	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 arbitrary the parallel completion = register for all			
6th (spring) seme	ester (9001AK_N_2020)			_	_	-			PRE-CLINICAL MODULE			
Compulsory Subjects (* 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.)												
AOK-OAK161	Internal Medicine I. lecture	Dept. of Int.Med.	Prof. Csaba Lengyel	3	-	-	Examination	4	ER: AOK-OAK181: Basic Principles of Internal Medicine (Basics of Haematology), P: AOK-OAK162: Internal Medicine I.			
AOK-OAK162	Internal Medicine I. practice	Dept. of Int.Med.	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK161: Internal Medicine I.			
AOK-OAK191	Pharmacology and pharmacotherapy I. lecture	Dept. of Pharmacology	Prof. István Baczkó	3	-	-	Examination	5	ER: AOK-OAK201: Pathophysiology I., AOK-OAK221: Pathology I., AOK-OAK211: Microbiology I., P: AOK-OAK192: Pharmacology and pharmacotherapy I.			
AOK-OAK192	Pharmacology and pharmacotherapy I. practice	Dept. of Pharmacology	Prof. István Baczkó	-	2	-	Signature	-	<u>P</u> : AOK-OAK191: Pharmacology and pharmacotherapy I.			
AOK-OAK203	Pathophysiology II. lecture	Dept. of Pathophysiology	Prof. Zoltán Rakonczay	3	-	-	Comprehensive Exam	5	ER: AOK-OAK201: Pathophysiology I., P: AOK-OAK204: Pathophysiology II.			
AOK-OAK204	Pathophysiology II. practice	Dept. of Pathophysiology	Prof. Zoltán Rakonczay	-	2	-	Signature	-	E: AOK-OAK203: Pathophysiology II.			
AOK-OAK213	Microbiology II. lecture	Dept. of Med. Microbiology	Dr. Katalin Burián	3	-	-	Comprehensive Exam	5	ER: AOK-OAK211: Microbiology I., P: AOK-OAK214: Microbiology II.			
AOK-OAK214	Microbiology II. practice	Dept. of Med. Microbiology	Dr. Katalin Burián	-	2	-	Signature	-	E: AOK-OAK213: Microbiology II.			
AOK-OAK223	Pathology II. lecture	Dept. of Pathology	Dr. László Tiszlavicz	2	-	-	Comprehensive Exam	6	ER: AOK-OAK221: Pathology I., P: AOK-OAK224: Pathology II.			
AOK-OAK224	Pathology II. practice	Dept. of Pathology	Dr. László Tiszlavicz	-	4	-	Signature	-	E: AOK-OAK223: Pathology II.			
AOK-OAK231	Surgical Propedeutics lecture	Dept. of Surgery	Prof. György Lázár	2	-	-	Examination	4	E: AOK-OAK232: Surgical Propedeutics			
AOK-OAK232	Surgical Propedeutics practice	Dept. of Surgery	Prof. György Lázár	-	2	-	Signature	-	E: AOK-OAK231: Surgical Propedeutics			
AOK-OAK606	Hungarian Language VI.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	3	-	Term Mark(5)	-	SR: AOK-OAK605: Hungarian Language V.			
AOK-OAK171	Internal Medicine Summer Practice*	-	-	-	Total: 120	-	Signature	-	E: AOK-OAK161: Internal Medicine I.			
XT0011-2PHE	Physical Education (P.E.)**	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-			
Compulsory Elective S	ubjects (Complete 45 credits worth of compulsory	v elective subjects by the end of the C	linical Module.)									
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 Probems in Med. Practice	Dept. of Med. Microbiology	Dr. Katalin Burián	1	-	-	Evaluation(5)	1	ER: AOK-OAK211: Microbiology I.			
AOK-OAKV431	Microsurgery	Inst. of Surgical Research	Prof. Mihály Boros	Total: 8	-	-	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	Prof. Mihály Boros	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery			
AOK-OAKV411	Pathophysiological Aspects of Laboratory Medicine	Dept. of Laboratory Medicine	Dr. Földesi Imre	2	-	-	Evaluation(5)	2	SR: AOK-OAK201: Pathophysiology I.			
AOK-OAKV321	Gerontology	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	1	-	-	Evaluation(5)	2	SR: AOK-OAK041 & AOK-OAK042: Introduction to Medicine P: AOK-OAKV322: Gerontology			
AOK-OAKV322	Gerontology	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	1	-	Signature	-	P: AOK-OAKV321: Gerontology			
AOK-OAKV181	Foundations of Evidence Based Medicine	Department 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-OAKV581	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology	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	Prof. István Baczkó	-	1	-	Signature	-	P: AOK-OAKV581: Cardiac Electrophysiology as a Basic Property of Cardiac Function			
AOK-OAKV271	Pharmacology Cases I.	Dept. of Pharmacology	Prof. István Baczkó	-	2	-	Evaluation(5)	2	-			
Elective Subjects (Con	mplete 18 credits worth of elective subjects by the	end of the Clinical Module.)										
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine	-	2	-	Term Mark(5)	2	-			
AOK-OASZV171	Basic Immunpathology	Inst. of Surgical Research	Prof. Mihály Boros	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-OAK107 & 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	<u>SR</u> : AOK-OAK053: Biochemistry II., AOK-OAK093: Medical Physiology II.			
AOK-OASZVD	Demonstrator Activity	The department where the student's demonstrator activity application was accepted	The department where the student's 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-OAK107 & AOK-OAK108: Medical Statistics, AOK- OAK113: Medical Chemistry II., AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK0151: Nursing Practice			

****You have to complete Pre-Clinical Module in order to register for Clinical Module subjects.****

SUGGESTED STUDY PLAN - MEDICINE - 2020/2021 (for students started in 2020/2021)

				1.2. 2.				
Course Code	Course	Department	Head of Department	Theory Hrs/week	Practice Hrs/week Seminar	HIS/ WEEK Form of exam	Credit	Precondition (SB: subject requirement = completion of the precondition subject(s) in a preceding semester is required; <u>EB</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)

/th (fall) semester (9001AK_N_2020)									
Compulsory Subjects (Clinical Module.)	* The completion of the course is obligatory in the	e semester given. / ** Only half of the	e 4th year students can r	register i	n each s	emester.	/ *** 2 semesters	of Phy	vsical Education have to be completed until the end of the
AOK-OAK271	Internal Medicine II. lecture	Dept. of Int.Med.	Prof. Csaba Lengyel	4	-		Examination	5	P: AOK-OAK272: Internal Medicine II.
AOK-OAK272	Internal Medicine II. practice	Dept. of Int.Med.	Prof. Csaba Lengyel	-	2	-	Signature	-	E: AOK-OAK271: Internal Medicine II.
AOK-OAK291	Pharmacology and pharmacotherapy II. lecture	Dept. of Pharmacology	Prof. István Baczkó	4	-	-	Comprehensive Exam	5	ER: AOK-OAK191: Pharmacology and pharmacotherapy I., P: AOK-OAK292: Pharmacology and pharmacotherapy II
AOK-OAK292	Pharmacology and pharmacotherapy II. practice	Dept. of Pharmacology	Prof. István Baczkó	-	2	-	Signature	-	P: AOK-OAK291: Pharmacology and pharmacotherapy II.
AOK-OAK371	Public Health and Preventive Medicine I. lecture	Department 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	Department 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	E: AOK-OAK392: Orthopedics
AOK-OAK392	Orthopedics practice	Dept. of Orthopedics	Dr. Krisztián Sisák	-	2	-	Signature	-	E: AOK-OAK391: Orthopedics
AOK-OAK421	Medical Psychology I. lecture	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	Total 5 (5*1)	-	-	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. Dr. Somfay Attila	1	-	-	Examination	2	P: AOK-OAK452: Pulmonology
AOK-OAK452	Pulmonology practice	Dept. of Pulmonolgy	Prof. Dr. Somfay Attila	-	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.	Dr. Gábor Németh	3	-	-	Examination	4	P: AOK-OAK502: Obstetrics and Gynaecology I.
AOK-OAK502	Obstetrics and Gynaecology I. practice	Dept. of Obstetrics and G.	Dr. Gábor Németh	-	2	-	Signature	-	P: AOK-OAK501: Obstetrics and Gynaecology I.
AOK-OAK607	Hungarian Language VII.*	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	3	-	Term Mark(5)	-	-
AOK-OAK401	Doctor-Patient Communication**	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	-	2	Signature	-	-
AOK-OAK505	Delivery-Room**	Dept. of Obstetrics and G.	Dr. Gábor Németh	-	Total: 72	-	Signature	-	P: AOK-OAK501: Obstetrics and Gynaecology I.
XT0011-PHE	Physical Education (P.E.)***	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-
Compulsory Elective S	ubjects (Complete 45 credits worth of compulsory	elective subjects by the end of the C	linical Module.)						CD. AOV. OAV.141.9. AOV. OAV.142. David Suprime Civilia D. AOV.
AOK-OAKV351	Advanced Surgical Skills	Inst. of Surgical Research	Prof. Mihály Boros	1	-	-	Evaluation(5)	2	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills OAKV352: Advanced Surgical Skills SD: AOK OAK141: A AOK OAK141: Basic Surgical Skills
AOK-OAKV352	Advanced Surgical Skills	Inst. of Surgical Research	Prof. Mihály Boros	-	1	-	Signature	-	OAKV351: Advanced Surgical Skills
AOK-OAKV161	Basic Biostatistics	Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	-
AOK-OAKV131	Introduction to Aviation and Space Medicine	Medicine	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	Prof. Mihály Boros	Total: 8	-	-	Evaluation(5)	2	SK: 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	Prof. Mihály Boros	-	1 otal: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery
AOK-OAKV471	Nuclear Medicine	Dept. of Nuclear Med.	Prof. László Pávics	1	-	-	Evaluation(5)	1	SR: Basic and Pre-Clinical Module
AOK-OAKV621	The Language of Effective Doctor-Patient Communication I.	and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OAKV251	Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture	Dept. of Pharmacology	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	Prof. István Baczkó	-	Total: 6	-	Signature	-	P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions
AOK-OAKV272	Pharmacology Cases II.	Dept. of Pharmacology	Prof. István Baczkó	-	2	-	Evaluation(5)	2	SR: AOK-OAKV271: Pharmacology Cases I.
	Self management support for patients with	Dept. Of Medical Rehabiliation and	Dr. István Kása	2		_	Evaluation(5)	2	SR: AOK-OAK181 & AOK-OAK182: Basic Principles of Internal
	chronic conditions	Physical Medicine Departments of the Faculty of	Departments of the	-	2		Term Mark(5)	2	Medicine
AOK-OASZVD	Demonstrator Activity	Medicine The department where the student's demonstrator activity application was accepted	Faculty of Medicine The department where the student's demonstrator activity application was accepted	-	2	-	Evaluation(5)	2	SB: AOK-OAK024: Anatomy, Histology and Embryology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK107 & AOK-OAK108: Medical Statistics, AOK- OAK113: Medical Chemistry II., AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice
AOK-OASZVT	Student Science Study Group	The department where the student's scientific circle application was	The department where the student's	-	-	1	Evaluation(5)	2	-
AOK-OASZV161	Esthetics of the Face	Department of Operative and Esthetic Dentistry	Dr. Márk Antal	1	-	-	Evaluation(5)	1	-
AOK-OASZV671	Tropical Medicine	Department of Psychiatry	Prof. János Kálmán	2	-	-	Evaluation(5)	2	-

8th (spring) seme	ester (9001AK_N_2020)								CLINICAL MODULE
Compulsory Subjects Clinical Module.)	(* The completion of the course is obligatory in the	e semester given. / ** Only half of the	e 4th year students can i	register i	in each s	emester.	/ *** 2 semesters	of Phy	isical Education have to be completed until the end of the
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-OAK251	Oral and Maxillofacial Surgery, Stomatology lecture	Department of Oral and Maxillofacial Surgery	Prof. József Piffkó	1	-	-	Examination	2	<u>P</u> : AOK-OAK252: Oral and Maxillofacial Surgery, Stomatology seminar
AOK-OAK252	Oral and Maxillofacial Surgery, Stomatology seminar	Department of Oral and Maxillofacial Surgery	Prof. József Piffkó	-	-	1	Signature	-	P: AOK-OAK251: Oral and Maxillofacial Surgery, Stomatology lecture
AOK-OAK273	Internal Medicine III. lecture	Dept. of Int.Med.	Prof. Csaba Lengyel	5	-	-	Examination	5	ER: AOK-OAK271: Internal Medicine II., P: AOK-OAK274: Internal Medicine II.
AOK-OAK274	Internal Medicine III. practice	Dept. of Int.Med.	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK273: Internal Medicine III.
AOK-OAK341	Clinical Genetics and Genomics	Department of Medical Genetics	Prof. Márta Széll	1	-	-	Evaluation(5)	1	ER: AOK-OAK273: Internal Medicine III.
AOK-OAK351	Clinical Oncology	Dept. of Oncology	Prof. Judit Oláh	2	-	-	Examination	2	-
AOK-OAK373	Public Health and Preventive Medicine II. lecture	Department of Public Health	Prof. Edit Paulik	2	-	-	Comprehensive	3	ER: AOK-OAK371: Public Health and Preventive Medicine I., P:
AOK-OAK374	Public Health and Preventive Medicine II. practice	Department of Public Health	Prof. Edit Paulik	-	2	-	Signature	-	<u>P</u> : 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	-	E: 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	-	E: 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.	Dr. Gábor Németh	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.	Dr. Gábor Németh	-	2	-	Signature	-	P: AOK-OAK503: Obstetrics and Gynaecology II.
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	-	-
AOK-OAK505	Delivery-Room**	Dept. of Obstetrics and G.	Dr. Gábor Németh	-	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: having completed the required number of Behavioural Science subjects
XT0011-2PHE	Physical Education (P.E.)***	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-
Compulsory Elective S	ubjects (Complete 45 credits worth of compulsory	y elective subjects by the end of the C	linical Module.)						
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	Prof. Lajos Kemény	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	Prof. Mihály Boros	Total: 8	-	-	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	Prof. Mihály Boros	-	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-OAKV321	Gerontology	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	1	-	-	Evaluation(5)	2	SR: AOK-OAK041 & AOK-OAK042: Introduction to Medicine P: AOK-OAKV322: Gerontology
AOK-OAKV322	Gerontology	Dept.of Behavioural Sciences	Dr. Oguz Kelemen	-	1	-	Signature	-	P: AOK-OAKV321: Gerontology
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	-
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-OAKV631	Tropical Diseases	Department of Clinical Microbiology	Dr. habil Katalin Burián	2	-	-	Evaluation(5)	2	-
AOK-OAKV581	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology	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	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	Department 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	-
AOK-OAKV271	Pharmacology Cases I.	Dept. of Pharmacology	Prof. István Baczkó	-	2	-	Evaluation(5)	2	-

Course Code	Course	Department	Head of Department	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)	
Elective Subjects (Complete 18 credits worth of elective subjects by the end of the Clinical Module.)										
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine	-	2	-	Term Mark(5)	2	-	
AOK-OASZVD	Demonstrator Activity	The department where the student's demonstrator activity application was accepted	The department where the student's 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-OAK107 & AOK-OAK108: Medical Statistics, AOK- OAK113: Medical Chemistry II., AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice	
AOK-OASZVT	Student Science Study Group	The department where the student's scientific circle application was	The department where the student's	-	-	1	Evaluation(5)	2	-	
AOK-OASZV661	Clinical Aspects of Tropical Diseases	Dept. Of Psychiatry	Prof. János Kálmán	2	-	-	Evaluation(5)	2	SR: AOK-OASZV671: Tropical Medicine	
AOK-OASZV651	Illicite Drug Use	Dept. Of Psychiatry	Prof. János Kálmán	2	-	-	Evaluation(5)	2	-	
AOK-OASZV411	Chemical Misconceptions	Dept. of Med. Chemistry	Prof. Tamás Martinek	2	-	-	Evaluation(5)	2	-	
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-OASZV121	Physics in Radiotherapy	Dept. of Oncology	Prof. Judit Oláh	-	1	-	Evaluation(5)	1	SR: AOK-OAK351: Clinical Oncology	
AOK-OASZV071	Travel Medicine	Dept. Of Aviation and Space Medicine	Prof. Sándor Szabó	Total 30	-	-	Evaluation(5)	2	-	
AOK-OASZV181	English and Hungarian Terminology of Doctor- Patient Communication	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-	

CLINICAL MODULE

9th (fall) semester (9001AK_N_2020) Compulsory Subjects (****2 semesters of Physical

Compulsory Subjects	(****2 semesters of Physical Education have to be	e completed until the end of the Clinica	al Module.)	1	1	1	1	1	
AOK-OAK243	Anesthesiology and Intensive Therapy I. lecture	Intensive Therapy	Prof. Babik Barna	2	-	-	Evaluation(5)	1	Anesthesiology and Intensive Therapy I.
AOK-OAK244	Anesthesiology and Intensive Therapy I. practice	Intensive Therapy	Prof. Babik Barna	-	1	-	Signature	-	P: AOK-OAK243: Anesthesiology and Intensive Therapy I.
AOK-OAK275	Infectology - Infectious Diseases	Dept. of Int.Med.	Prof. Csaba Lengyel	2	-	-	Examination	3	Medicine IV. Practice
AOK-OAK276	Internal Medicine IV. Practice	Dept. of Int.Med.	Prof. Csaba Lengyel	-	2	-	Signature	-	P: AOK-OAK275: Infectology - Infectious Diseases
AOK-OAK311	Pediatrics I. Practice	Department of Pediatrics	Dr. Csaba Bereczki	-	2	-	Signature	-	P: AOK-OAK313: Pediatrics I. Lecture, AOK-OAK312: Pediatrics I. Seminar
AOK-OAK312	Pediatrics I. Seminar	Department of Pediatrics	Dr. Csaba Bereczki	-	-	2	Term Mark(5)	5	ER: AOK-OAK291: Pharmacology II., AOK-OAK273: Internal Medicine III. P: AOK-OAK311: Pediatrics I. Practice, AOK- OAK313: Pediatrics I. Lecture
AOK-OAK313	Pediatrics I. Lecture	Department of Pediatrics	Dr. Csaba Bereczki	1	-	-	Signature	-	P: AOK-OAK311: Pediatrics I. Practice, AOK-OAK312: Pediatrics I. Seminar
AOK-OAK331	Forensic Medicine I. lecture	Department of Forensic Medicine	Dr. Éva Kereszty	1	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK332: Forensic Medicine I.
AOK-OAK332	Forensic Medicine I. practice	Department of Forensic Medicine	Dr. Éva Kereszty	1	2	-	Signature	-	<u>P</u> : AOK-OAK331: Forensic Medicine I.
AOK-OAK381	Neurology I. lecture	Department of Neurology	Prof. Pál Barzó	1	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., AOK-OAK291: Pharmacology II., P: AOK-OAK382: Neurology I.
AOK-OAK382	Neurology I. practice	Department of Neurology	Prof. Pál Barzó	-	2	-	Signature	-	P: AOK-OAK381: Neurology I.
AOK-OAK441	Psychiatry I. lecture	Department of Psychiatry	Prof. János Kálmán	1	-	-	Signature	-	P: AOK-OAK442: Psychiatry I.
AOK-OAK442	Psychiatry I. practice	Department of Psychiatry	Prof. János Kálmán	-	1	-	Term Mark(5)	2	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK441: Psychiatry I.
AOK-OAK475	Surgery III. lecture	Department of Surgery	Prof. György Lázár	1	-	-	Evaluation(5)	2	ER: AOK-OAK473: Surgery II., P: AOK-OAK476: Surgery III.
AOK-OAK476	Surgery III. practice	Department of Surgery	Prof. György Lázár	-	1	-	Signature	-	E: AOK-OAK475: Surgery III.
AOK-OAK281	Dermatology lecture*	Department of Dermatology	Prof. Lajos Kemény	2	-	-	Examination	4	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK282: Dermatology
AOK-OAK282	Dermatology practice*	Department of Dermatology	Prof. Lajos Kemény	-	3	-	Signature	-	E: AOK-OAK281: Dermatology
AOK-OAK301	Oto-Rhino-Laryngology lecture*	Department 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*	Department of Oto-Rhino- Laryngology	Prof. László Rovó	-	3	-	Signature	-	P: AOK-OAK301: Oto-Rhino-Laryngology
AOK-OAK491	Ophthalmology lecture**	Department of Ophthalmology	Dr. Edit Tóth-Molnár	2	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK492: Ophthalmology
AOK-OAK492	Ophthalmology practice**	Department of Ophthalmology	Dr. Edit Tóth-Molnár	-	2	-	Signature	-	P: AOK-OAK491: Ophthalmology
AOK-OAK521	Urology lecture**	Department of Urology	Dr. Zoltán Bajory	1	-	-	Examination	2	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK522:
AOK-OAK522	Urology practice**	Department of Urology	Dr. Zoltán Bajory	-	2	-	Signature	-	P: AOK-OAK521: Urology
AOK-OAKVSZ1	Thesis plan I.***	Faculty of Medicine	Faculty of Medicine	-	-	2	Term Mark(5)	5	-
XT0011-PHE	Physical Education (P.E.)****	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-
Compulsory Elective S	Subjects (Complete 45 credits worth of compulsor,	y elective subjects by the end of the C	linical Module.)					L	4
AOK-OAKV351	Advanced Surgical Skills	Inst. of Surgical Research	Prof. Mihály Boros	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	Prof. Mihály Boros	-	1	-	Signature	-	SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK- OAKV351: Advanced Surgical Skills
AOK-OAKV161	Basic Biostatistics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	-
AOK-OAKV291	How to use microbiology laboratory results to	Department of Clinical Microbiology	Dr. habil Katalin Burián	2	-	-	Evaluation(5)	2	SR: AOK-OAK271: Internal Medicine II.
AOK-OAKV131	Introduction to Aviation and Space Medicine	Dept. of Aviation and Space	Prof. Sándor Szabó	2	-	-	Evaluation(5)	2	-
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	Prof. Mihály Boros	Total: 8	-	-	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	Prof. Mihály Boros	-	Total: 20	-	Signature	-	P: AOK-OAKV431: Microsurgery
AOK-OAKV471	Nuclear Medicine	Dept. of Nuclear Med.	Prof. László Pávics	1	-	-	Evaluation(5)	1	-
AOK-OAKV271	Pharmacology Cases I.	Dept. of Pharmacology	Prof. István Baczkó	-	2	-	Evaluation(5)	2	-
AOK-OAKV621	The Language of Effective Doctor-Patient Communication I.	Dept. for Medical Communication and	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OAKV551	Rheumatology	Department 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	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	Prof. István Baczkó	-	Total: 6	-	Signature	-	<u>P</u> : AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions
AOK-04KV/272	Pharmacology Cases II	Dept of Pharmacology	Prof István Baczkó		2	-	Evaluation(5)	2	SP: AOK-OAKV271: Pharmacology Cases I

Course Code	Course	Department	Head of Department	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 senester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same senester is required; P: parallel completion = register for all subjects in the same senester)
Elective Subjects (Co.	mplete 18 credits worth of elective subjects by the	end of the Clinical Module.)							
AOK-OASZV011	Self management support for patients with chronic conditions	Dept. Of Medical Rehabiliation and Physical 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 Faculty of Medicine	Departments of the Faculty of Medicine	•	2	-	Term Mark(5)	2	-
AOK-OASZVD	Demonstrator Activity	The department where the student's demonstrator activity application was accepted	The department where the student's 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-OAK107 & AOK-OAK108: Medical Statistics, AOK- OAK113: Medical Chemistry II., AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice
AOK-OASZVT	Student Science Study Group	The department where the student's scientific circle application was	The department where the student's	-	-	1	Evaluation(5)	2	-
AOK-OASZV041	Biophysics of Hearing. Objective and Subjective Audiometry	Department of Oto-Rhino- Laryngology	Prof. László Rovó	1	-	-	Evaluation(5)	1	SR: AOK-OAK273: Internal Medicine III.
AOK-OASZV141	Diseases of the Temporomandibular System	Department of Prosthodontics and Oral Biology	Dr. Márta Radnai	1	1	-	Evaluation(5)	2	SR: Pre-Clinical Module P: AOK-OASZV142: Diseases of the Temporomandibular System
AOK-OASZV142	Diseases of the Temporomandibular System	Department 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.	Dr. Gábor Németh	1	1	-	Evaluation(5)	1	SR: AOK-OAK231: Surgical Propedeutics
AOK-OASZV671	Tropical Medicine	Department of Psychiatry	Prof. János Kálmán	2	-	-	Evaluation(5)	2	-
AOK-OASZV541	Modern Approach of the Gynecological Laparoscopy	Dept. of Obstetrics and G.	Dr. Gábor Németh	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	Thesis writing in English-academic language and style	Dept. for Medical Communication and Translation	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-

*For groups 1, 2, 3 $\,$ ** for groups 4,5,6 $\,$

*** The credits for the completion of AOK-OAKVSZ1 Thesis Plan I. count towards the "compulsory elective" subject category.

10th (spring) semester (9001AK_N_2020)

CLINICAL MODULE

Compulsory Subjects	s (****2 semesters of Physical Education have to be	e completed until the end of the Clinica	al Module.)						
AOK-OAK245	Anesthesiology and Intensive Therapy II. lecture	Dept. of Anesthesiology and Intensive Therapy	Prof. Babik Barna	2	-	-	Examination	2	ER: AOK-OAK243: Anesthesiology and Intensive Therapy I., P: AOK-OAK245: 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	Financial management in the healthcare sector	Department of Health Economics	Dr. Buzás Norbert	2	-	-	Evaluation(5)	2	SR: AOK-OAK373: Public Health and Preventive Medicine II.
AOK-OAK277	Internal Medicine V. lecture	Dept. of Int.Med.	Prof. Csaba Lengyel	2	-	-	Examination	3	ER: AOK-OAK291: Pharmacology II., P: AOK-OAK278: Internal Medicine V.
AOK-OAK278	Internal Medicine V. practice	Dept. of Int.Med.	Prof. Csaba Lengyel	-	Total 16	-	Signature	-	P: AOK-OAK277: Internal Medicine V.
AOK-OAK314	Pediatrics II. Practice	Department of Pediatrics	Dr. Csaba Bereczki	-	2	-	Signature	-	P: AOK-OAK315: Pediatrics II. Seminar
AOK-OAK315	Pediatrics II. Seminar	Department of Pediatrics	Dr. Csaba Bereczki	-	-	2	Term Mark(5)	4	SR: AOK-OAK313: Pediatrics I. Lecture, AOK-OAK312: Pediatrics I. Seminar, <u>P</u> : AOK-OAK314: Pediatrics II. Practice
AOK-OAK321	Neurosurgery lecture	Department of Neurosurgery	Prof. Pál Barzó	1	-	-	Evaluation(5)	2	SR: AOK-OAK475: Surgery III. P: AOK-OAK322: Neurosurgery
AOK-OAK322	Neurosurgery practice	Department of Neurosurgery	Prof. Pál Barzó	-	1	-	Signature	-	P: AOK-OAK321: Neurosurgery
AOK-OAK333	Forensic Medicine II. lecture	Department of Forensic Medicine	Dr. Éva Kereszty	1	-	-	Examination	3	ER: AOK-OAK331: Forensic Medicine I., P: AOK-OAK333: Forensic Medicine II
AOK-OAK334	Forensic Medicine II. practice	Department of Forensic Medicine	Dr. Éva Kereszty	-	2	-	Signature	-	E: AOK-OAK333: Forensic Medicine II.
AOK-OAK352	Modern Complex Therapy of Malignant Diseases in Clinical Practice	Dept. of Oncology	Prof. Judit Oláh	-	-	1	Term Mark(5)	2	SR: AOK-OAK351: Clinical Oncology
AOK-OAK383	Neurology II. lecture	Department of Neurology	Prof. Pál Barzó	1	-	-	Signature	-	E: AOK-OAK384: Neurology II.
AOK-OAK384	Neurology II. practice	Department of Neurology	Prof. Pál Barzó	-	1	-	Term Mark(5)	2	ER: AOK-OAK381: Neurology I., P: AOK-OAK384: Neurology II.
AOK-OAK443	Psychiatry II. lecture	Department of Psychiatry	Prof. János Kálmán	2	-	-	Examination	3	ER: AOK-OAK441: Psychiatry I., AOK-OAK291: Pharmacology II., P: AOK-OAK444: Psychiatry II.
AOK-OAK444	Psychiatry II. practice	Department of Psychiatry	Prof. János Kálmán	-	1	-	Signature	-	E: AOK-OAK443: Psychiatry II.
AOK-OAK511	Traumatology lecture	Department of Traumatology	Prof.László Török	2	-	-	Examination	3	ER: AOK-OAK475: Surgery III., P: AOK-OAK512: Traumatology
AOK-OAK512	Traumatology practice	Department of Traumatology	Prof.László Török	-	2	-	Signature	-	P: AOK-OAK511: Traumatology
AOK-OAK281	Dermatology lecture*	Department of Dermatology	Prof. Lajos Kemény	2	-	-	Examination	4	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK282: Dermatology
AOK-OAK282	Dermatology practice*	Department of Dermatology	Prof. Lajos Kemény	-	3	-	Signature	-	P: AOK-OAK281: Dermatology
AOK-OAK301	Oto-Rhino-Laryngology lecture*	Department 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*	Department of Oto-Rhino- Laryngology	Prof. László Rovó	-	3	-	Signature	-	P: AOK-OAK301: Oto-Rhino-Laryngology
AOK-OAK491	Ophthalmology lecture**	Department of Ophthalmology	Dr. Edit Tóth-Molnár	2	-	-	Examination	3	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK492: Ophthalmology
AOK-OAK492	Ophthalmology practice**	Department of Ophthalmology	Dr. Edit Tóth-Molnár	-	2	-	Signature	-	P: AOK-OAK491: Ophthalmology
AOK-OAK521	Urology lecture**	Department of Urology	Dr. Zoltán Bajory	1	-	-	Examination	2	ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK522: Urology
AOK-OAK522	Urology practice**	Department of Urology	Dr. Zoltán Bajory	-	2	-	Signature	-	P: AOK-OAK521: Urology
AOK-OAKVSZ2	Thesis Plan II.***	Faculty of Medicine	Faculty of Medicine	-	-	2	Term Mark(5)	5	SR: AOK-OAKVSZ1: Thesis plan I.
XT0011-2PHE	Physical Education (P.E.)****	Sport Center	Dr. Margaréta Tokodi	-	2	-	Signature	-	-

	SUGGESTE	D STUDY PLAN - MEDICI	NE - 2020/2021	(tor :	stude	nts sta	arted in 202	J/ 20)21)
Course Code	Course	Department	Head of Department	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)
Compulsory Elective Subjects (Complete 45 credits worth of compulsory elective subjects by the end of the Clinical Module.)									
AOK-OAKV171	Advanced Biostatistics	Dept. of Med. Physics and Informatics	Prof. Ferenc Peták	2	-	-	Evaluation(5)	2	SR: AOK-OAKV161: Basic Biostatistics
AOK-OAKV581	Cardiac Electrophysiology as a Basic Property of Cardiac Function	Dept. of Pharmacology	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	Prof. István Baczkó	-	1	-	Signature	-	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 case discussions	Department of Clinical 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	Prof. Lajos Kemény	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	Prof. Mihály Boros	Total: 8	-	-	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	Prof. Mihály Boros	-	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-OAKV272	Pharmacology Cases II.	Dept. of Pharmacology	Prof. István Baczkó	-	2	-	Evaluation(5)	2	SR: AOK-OAKV271: Pharmacology Cases I.
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	-
AOK-OAKV622	The Language of Effective Doctor-Patient Communication II.	Dept. for Medical Communication and	Dr. Csilla Keresztes	-	2	-	Term Mark(5)	2	-
AOK-OAKV631	Tropical Diseases	Department of Clinical Microbiology	Dr. habil Katalin Burián	2	-	-	Evaluation(5)	2	-
AOK-OAKV561	Sports Medicine	Dept. Of Sports Medicine	Dr. László Török	2	-	-	Evaluation(5)	2	-
AOK-OAKV501	Medical Rehabilitation and Physical Medicine	Dept. Of Medical Rehabiliation and Physical Medicine	Dr. István Kósa	2	-	-	Evaluation(5)	2	SR: AOK-OAK181: Basic Principles of Internal Medicine (Basics of Haematology)
AOK-OAKV181	Foundations of Evidence Based Medicine	Department 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	-
Elective Subjects (Co	mplete 18 credits worth of elective subjects by the	end of the Clinical Module.)	•				•		•
AOK-OASZVV	Clinical Voluntary Work	Departments of the Faculty of Medicine	Departments of the Faculty of Medicine		2	-	Term Mark(5)	2	-
AOK-OASZVD	Demonstrator Activity	The department where the student's demonstrator activity application was accepted	The department where the student's 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-OAK107 & AOK-OAK108: Medical Statistics, AOK- OAK113: Medical Chemistry II., AOK-OAK133: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice
AOK-OASZVT	Student Science Study Group	The department where the student's scientific circle application was	The department where the student's	-	-	1	Evaluation(5)	2	-
AOK-OASZV661	Clinical Aspects of Tropical Diseases	Dept. Of Psychiatry	Prof. János Kálmán	2	-	-	Evaluation(5)	2	SR: AOK-OASZV671: Tropical Medicine
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-OASZV501	Multidisciplinary Care of Breast Cancer	Dept. of Oncology	Prof. Judit Oláh	2		-	Evaluation(5)	2	SR: AOK-OAK351: Clinical Oncology
AOK-OASZV071	Travel Medicine	Dept. Of Aviation and Space Medicine	Prof. Sándor Szabó	Total 30	-	-	Evaluation(5)	2	-
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	-

* For groups 4, 5, 6 ** For groups 1, 2, 3

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

*****You have to complete Clinical Module in order to register for Final Module subjects.*****

Clinical Module completion requirements: completion of all Basic, Pre-Clinical, Clinical Module or opulsory & criteria subjects (including two semesters of Physical Education), 45 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 MODUL									
Compulsory Subjects									
AOK-OAKSZE	Preparation of the Thesis	Faculty of Medicine	-	-	-	2	Term Mark(5)	10	SR: AOK-OAKVSZ2: Thesis Plan II.
AOK-OAK531	Internal Medicine	Dept. of Int.Med.	Prof. Csaba Lengyel	-	240	-	Comprehensive Exam	10	P: AOK-OAK532: Oncological Module in Internal Medicine Practice
AOK-OAK532	Oncological Module in Internal Medicine Practice	Dept. of Oncotherapy	Prof. Judit Oláh	-	30	-	Signature	-	P: AOK-OAK531: Internal Medicine
AOK-OAK533	General Practice	Dept. of Int.Med.	Prof. Csaba Lengyel	-	30	-	Signature	-	-
AOK-OAK541	Pediatrics	Department of Pediatrics	Dr. Csaba Berecki	-	150	-	Comprehensive Exam	6	P: AOK-OAK542: District Pediatric Consultation
AOK-OAK542	District Pediatric Consultation	Department of Pediatrics	Dr. Csaba Berecki	-	30	-	Signature	-	P: AOK-OAK541: Pediatrics
AOK-OAK551	Neurology	Department of Neurology	Prof. Péter Klivényi	-	120	-	Comprehensive Exam	4	-
AOK-OAK561	Psychiatry	Department of Psychiatry	Prof. János Kálmán	-	120	-	Comprehensive Exam	4	-
AOK-OAK571	Surgery	Department of Surgery	Prof. György Lázár	-	180	-	Comprehensive Exam	9	P: AOK-OAK572: Oncological Module in Surgery Practice
AOK-OAK572	Oncological Module in Surgery Practice	Dept. of Oncotherapy	Prof. Judit Oláh	-	30	-	Signature	-	P: AOK-OAK571: Surgery
AOK-OAK573	Traumatology	Department of Traumatology	Prof. László Török	-	30	-	Signature	-	-
AOK-OAK574	Emergency Medicine	Department of Emergency Medicine	Dr. Zoltán Pető	-	30	-	Signature	-	-
AOK-OAK581	Obstetrics and Gynaecology	Department of Obstetrics and Gynaecology	Dr. Gábor Németh	-	120	-	Comprehensive Exam	5	<u>P:</u> AOK-OAK582: Oncological Module in Obstetrics and Gynaecology Practice
AOK-OAK582	Oncological Module in Obstetrics and Gynaecology Practice	Dept. of Oncotherapy	Prof. Judit Oláh	-	30	-	Signature	-	P: AOK-OAK581: Obstetrics and Gynaecology

6th year (11th and 12th semester) Academic year 2021/2022

The internships should be accomplished principally at the clinics and hospitals of the University; however, they can be also accomplished abroad, provided the students submit the acceptance letter of the clinic/hospital and have the permission of the department concerned before starting the practice. The accomplishment of the practices must be verified officially to the Secretariat as the precondition for starting the next practice.

Two practices can be accomplished continuously and the final examinations can be taken in the week following the accomplishment of the practices. In the sixth year interns can be assigned to duty service as physicians.

If the student fails an examination, it must be repeated together with the half of the practice period.

If the student fails to submit the thesis by the deadline given - or fails to submit it by the deadline of postponement, his/her internships and examinations must be suspended.

The State Board Examination consists of: Thesis defence, Test (Multiple Choice Questions), Oral examination (theory) and Practical examination (bedside examination).

Further details are available in the relevant Internship Guide.

COMPULSORY PRACTICES IN SUMMER

Summer practice:

1st, 3rd and 4th year students are required to complete a four-week compulsory summer practice in a hospital or clinic which must be accredited by the country concerned. At the completion of the practice an "Evaluation form" should be filled in, signed, stamped and sent directly from the hospital/clinic or submitted by the student in a sealed envelope. (The form can be downloaded from our website). A "Letter of Acceptance" issued by the hospital/clinic, furthermore a certificate that the hospital/clinic is accredited by the country concerned has to be presented at the Foreign Students' Secretariat **until May 2020. Please check the relevant Info Sheet for the exact date.**

Students should register for completing a practice at least one month before its beginning. Practice fee must be paid before starting the practice.

<u>1st year medical students</u> have to perform a four-week Nursing practice.

Departments at the University of Szeged:

1st Department of Internal Medicine 2nd Department of Internal Medicine Obstetrics and Gynecology Department Department of Surgery Neurosurgery Department Neurology Department Psychiatry Department Pediatrics Department Ophthalmology Department Oto-Rhino-Laryngology and Head-Neck Surgery Department Urology Department Pulmonology Department Traumatology Department

<u>**3**</u>^{*d*} *year medical students* have to perform a four-week Internal Medicine practice.

Departments at the University of Szeged:

1st Department of Internal Medicine Division of Endocrinology 2nd Department of Internal Medicine

<u>*4th*</u> year medical students have to perform a four-week General Surgery practice.

Departments at the University of Szeged:

Department of Surgery

INTERIM PRACTICE

4th year medical students have to complete a three-day Obstetrics and Gynaecology Delivery-Room Practice in one semester.

EXTRACURRICULAR SCIENTIFIC ACTIVITY

Department of Anatomy, Histology and Embryology Department

1. Fostering the regenerative processes in the central nervous system

Prof. Antal Nógrádi

- 2. Regenerative capacity of neural stem cells
- Dr. Krisztián Pajer
- 3. Molecular mechanisms leading to axon degeneration
- Dr. Róbert Adalbert

4. Cellular and molecular changes in hippocampal sclerosis

Prof. András Mihály

Department Medical Biology

- *1. Host-Microbe Interactions in Obesity and Comorbidities* Prof. Dr. Zsolt Boldogkői (MSc, PhD, DSc) and Dr. habil. Dóra Tombácz (MSc, PhD)
- 2. Transcriptional analysis of herpesviruses Prof. Dr. Zsolt Boldogkői (MSc, PhD, DSc) and Dr. habil. Dóra Tombácz (MSc, PhD)
- *3. Analysis of Transcriptional Interference Networks (TINs)* Prof. Dr. Zsolt Boldogkői (MSc, PhD, DSc) and Dr. habil. Dóra Tombácz (MSc, PhD)

Department of Nuclear Medicine

- 1. Up to date Nuclear Medicine investigations in neurology and psichiatry Dr. László Pávics Professor of Nuclear Medicine
- 2. Experimental validation of new radiopharmaneuticals Dr. László Pávics Professor of Nuclear Medicine
- 3. Radiation safety in Nuclear Medicine Dr. Teréz Séra physicist
- 4. New Nuclear Medicine investigations in oncology Dr. Besenyi Zsuzsanna

Department of Clinical Microbiology

1. Clostridium difficile infection (diagnosis and typing).

Dr. Edit Urbán

2. The use of MALDI-TOF in clinical microbiology.

Dr. Edit Urbán

3. The role of anaerobic bacteria in human infections.

Dr. Edit Urbán

4. Climatic changes and emerging viral infections.

Prof. Dr. Judit Deák

5. Genetic analysis of Bacteroides spp.

Dr. József Sóki

6. Antibiotic resistance mechanisms of anaerobic bacteria

Dr. József Sóki

7. ESBL-producing bacteria in clinical practice.

Dr. Andrea Lázár

8. NTB mycobacteria in human infections.

Dr. Gabriella Terhes

9. Laboratory diagnosis of arthropod-borne infections.

- Dr. Gabriella Terhes
- 10. Epidemiology of viral respiratory tract infections.

Dr. Péter K. Sárvári

11. Fungal infections int he ICU.

Mrs Csányiné Dr. Ilona Dóczi

Department of Otolaryngology and Head & Neck Surgery

- 1. Pathogenesis and treatment of laryngeal tumors
- 2. Pathophysiology and treatment of vocal cord functional disorders

Department of Behavioural Sciences

1. The role of culture in reactions to disease Prof. Bettina Pikó MD. Dsc.

Department of Oto-Rhino Laryngology and Head & Neck Surgery

- 1. Objective and subjective functional examination methods of the therapy of laryngeal diseases Prof. Dr. habil. László Rovó Ph.D., head of department
- 2. Evaluation of the efficiency of modern implantable hearing aids Prof. Dr. habil. László Rovó Ph.D., head of department
- **3. Methods of objective audiometry / Brainstem evoked response tests** Dr. habil. József Géza Kiss Ph.D, scientific advisor
- 4. Methods of objective audiometry/ Examination of P300 Dr. habil. József Géza Kiss Ph.D, scientific advisor
- 5. Methods of objective audiometry/ Otoacoustic emission Dr. habil. József Géza Kiss Ph.D, scientific advisor
- **6.** Methods of objective audiometry/ Diseases of the inner ear, cochlear implantation Dr. habil. József Géza Kiss Ph.D, scientific advisor
- 7. Surgical therapy of pharyngeal-laryngeal tumors Dr. László Iván Ph.D., associate professor
- 8. Function-sparing surgery of the larynx Dr. László Iván Ph.D., associate professor
- **9.** Complex oncological therapy of patients with head and neck malignancies Dr. László Iván Ph.D., associate professor
- **10. Endolaryngeal laser surgery** Dr. Miklós Csanády Ph.D., associate professor
- **11. Partial resection of the larynx and the pharynx** Dr. Miklós Csanády Ph.D., associate professor
- **12. Evaluation of the oncological therapy of patients with head and neck malignancies** Dr. Miklós Csanády Ph.D., associate professor
- **13. Endoscopic surgery of the skullbase** Dr. Zsolt Bella Ph.D., senior lecturer
- **14. Endoscopic surgery of the paranasal sinuses** Dr. Zsolt Bella Ph.D., senior lecturer
- **15. Evaluation and therapy of sleep related breathing disorders** Dr. Zsolt Bella Ph.D., senior lecturer

16. Modern evaluation of upper airway stenosis

Dr. Balázs Sztanó Ph.D., senior lecturer

17. Cochlear implant fitting

Dr. habil. József Géza Kiss Ph.D, scientific advisor / Roland Nagy., research assistant

- 18. Objective electrophysiological examinations in audiology Dr. habil. József Géza Kiss Ph.D, scientific advisor / Balázs Dimák., research assistant
- 19. Audiological examinations of bone anchored hearing aid systems Dr. János Jarabin senior lecturer
- 20. Differential diagnostics of vestibular disorders Dr. János Jarabin senior lecturer
- 21. Surgical methods of the tumors of the sinuses with covert approaches ", the facial degloving technique".

Dr. Gábor Vass senior lecture

- 22. Disturbed wound healing following the surgeries of implantable hearing aid systems surgical methods and the possibilities of prevention Dr. Gábor Vass senior lecture
- 23. New therapentie options in peripherae n. facialis palsy Dr. Diána Szabó – senior lecture
- 24. Implanted devices and imaging diagnostics in ENT what examinations can be performed with what expectations and limitations?

Dr. Ádám Perényi – senior lecturer

- 25. Speech discrimination, directional hearing, quality of life, social status and satispaction of patients with cochlear implants Dr. Ádám Perényi – senior lecturer
- 26. Speech discrimination, directional hearing, quality of life, social status and satispaction of patients with middle ear implants Dr. Ádám Perényi – senior lecturer
- 27. Surgical Techniques of Bone Conductive Hearing Implants Introduction of Minimally **Invasive Surgical Procedures.** Dr. Zsófia Bere senior lecture
- 28. Audiological examination of Bone Conduction Hearing Aided patients Dr. Zsófia Bere senior lecture
- 29. Health and Quality of Life Outcomes of Bone Conduction Hearing Aided patients Dr. Zsófia Bere senior lecture
- 30. Pupillometry in audiology Dr. Roland Nagy research fellow
- 31. Electrophysiology measurents of Cochlear Implant (CI) Dr. Roland Nagy research fellow
- 32. Objective electrophysiological measurements on implantable hearing aids Dr. Balázs Dimák
- 33. Software development of hungarian speechtest Dr. Balázs Dimák
- 34. Construction and validation of hungraian speechtest Dr. Balázs Dimák

35. Quality of life among hearing aid users

Rebeka Anna Schulcz psychologist

36. Quality of life among cochlear implant users

Rebeka Anna Schulcz psychologist

Department of Forensic Medicine

1. Illegal drug use

Éva Sija PhD., Katalin Kovács MD.

2. Laboratory investigation of drug abuse László Institóris Phar.D, PhD.

3. Drunk driving

Éva Kereszty MD.

4. Heart-brain crosstalk in cranial injuries Beáta Havasi MD.

5. Thanatochemistry *(postmortem detection of metabolic disorders; estimation time of death)* Beáta Havasi MD., Éva Sija PhD

6. Forensic histopathology Roland Weiczner MD. PhD

7. Evaluation of permanent disability Beáta Havasi MD.

8. Fitness to drive Beáta Havasi MD

9. Problems of the health legislation Éva Kereszty MD.

10. Death detection in the clinical practice Éva Kereszty MD.

11. Sudden cardiac death Alíz Hernádi MD.

12. Identification Árpád Szabó MD.

13. Unnatural death *(e.g. traffic accidents, suicide, family violence, drowning)* Árpád Szabó MD., Katalin Kovács MD. Beáta Havasi MD.

14. Medical law (*e.g. informed consent, assisted suicide, malpractice***)** Éva Kereszty Dr., Máté Julesz Dr.

2nd Department of Internal Medicine

Prognostic factors in multiple myeloma Szabolcs Modok, MD, PhD

Pharmacologic and interventional treatment of atrial fibrillation Dr. Róbert Pap

Atrial flutter after open heart surgery Dr. Attila Makai

Long-term efficacy of slow pathway ablation for atrioventricular nodal reentrant tachycardia Dr. László Sághy

Heart failure and pacemaker therapy Dr. Gábor Bencsik

1st Department of Internal Medicine
Dr. Péter Hegyi and Dr. Zoltán Rakonczay

- 1. The regulation of pancreatic ductal HCO3- secretion. 2
- 2. The role of pancreatic ducts in the process of acute pancreatitis.
- 3. Acid secretion from human gastric glands.
- 4. The regulation of human intestinal ion secretion.
- 5. Characterisation of lacrimal gland epithelial cells.
- 6. Viral transfection of epithelial cells.

Department of Pharmacology and Pharmacotherapy

1. Dr. András Varró MD, DSc

The mechanisms of action of antiarrhythmic drugs. Cellular electrophysiology of the cardiac muscle.

2. Dr. Ágnes Végh DSc

Mechanism of the antiarrhythmic effect of preconditioning. Role of endogenous substances.

3. Dr. István Leprán DSc

Investigation of antiarrhythmic mechanisms in rat models

- **4. Dr. István Baczkó MD PhD** Cellular patomechanisms of congestive heart failure
- Dr. István Koncz MD PhD Mechanisms of cardiac arrhythmias. Antiarrhythmic drugs. Electrical diseases of the heart. Cardiac electrophysiology.

6. Dr. Laszló Virág PhD and Dr. Norbert Iost PhD

Cellular electrophysiological techniques

7. Dr. András Tóth PhD

Regulation of the Ca2+ homeostasis in isolated cardiac cells Cellular mechanism leading to ischemia/ reperfusion injury in cardiac tissue

8. Dr. Ricza Tamásné Dr. Viktória Venglovecz PhD Role of aquaporins in acute pancreatitis

9. Dr. Balázs Ördög PhD

Molecular biology of cardiac ion channels

10. Dr. Norbert Nagy PhD

Investigation of the cardiac Na+/Ca2+ exchanger mechanism in hypokalaemia induced arrhyhtmias. Investigation of the Na+/Ca2+ exchanger mechanism in the pacemaker function of the sinus node. The inotropic effect of selective Na+/Ca2+ exchanger inhibition in cardiac muscles

11. Dr. Andrea Orosz MD PhD

Electrocardiographical investigation of cardiac ventricular repolarization parameters

12. Dr. János Prorok PhD

Investigation of antiarrhythmic drugs in isolated heart model Investigation of the role of NCX in the genesis of cardiac arrhythmias

Department of Medical Physics and Informatics

1. Lung mechanical changes in animal models of respiratory disorders Prof Ferenc Peták

2. Assessment of capnography shape factors and dead space indices in laboratory animals Prof Ferenc Peták

3. Pre-clinical pharmacological treatment strategies of cerebrovscular disorders Prof Ferenc Bari

4. Informatical tools for cerebrovascular research Prof Ferenc Bari

5. Investigation of the role of environmental factors in aetiology of childhood cancers Dr Tibor Nyári

6. Seasonality in mortality rates

Dr Tibor Nyári

7. Application of biostatistical methods to medical data

Dr Krisztina Boda

Department of Cell Biology and Molecular Medicine

- **1.** Neuroprotection in ischemic stroke: mechanisms and potential targets Dr. Eszter Farkas
- 2. Cellular mechanism of neuroinflammation

Prof. Dr. Károly Gyula

3. The role of carbohydrate binding proteins in neuroinflammation

Dr. Ádám Légrádi

4. The mechanisms of impaired post-ischemic reperfusion

Dr. Ákos Menyhárt

5. Cerebral blood flow responses in the ischemic and aging brain

Dr. Szilvia V. Kecskés

6. Brain edema models in live brain slice preparations Dr. Rita Frank

Institute of Surgical Research

1. Pathomechanism of small bowel ischemia-reperfusion. Monitoring of microcirculatory changes with intravital videomicroscopy and OPS technique Prof. Mihály Boros, M.D., Ph.D., D.Sc.

2. Biological activity of phospholipids in inflammatory diseases Prof. Mihály Boros, M.D., Ph.D., D.Sc.

3. Protective effects of biological gases in circulatory disorders Prof. Mihály Boros, M.D., Ph.D., D.Sc. Dr. József Kaszaki, Ph.D.

4. Neuroprotection in the enteral nervous system Dr. József Kaszaki, Ph.D.

5. Examination of microcirculation under septic conditions Dr. József Kaszaki, Ph.D.

6. Assessment of hemodynamic and biochemical consequences of experimental pericardial tamponade Dr. József Kaszaki, Ph.D.

7. Examination of macro- and microhemodynamic consequences of volume therapy in circulatory shock

Dr. József Kaszaki, Ph.D.

8. Examination of mechanical parameters of the lung under normal and pathologic conditions

Dr. József Kaszaki, Ph.D.

9. Assessment of biochemical and microcirculatory consequences of disorders of the locomotor system using intravital videomicroscopy and OPS technique Dr. Andrea Szabó, M.D., Ph.D.

10. Assessment and treatment of biochemical and microcirculatory consequences of urogenital diseases

Dr. Andrea Szabó, M.D., Ph.D.

7. Assessment and treatment of the oral surgical complications of chronic bisphosphonate exposure

Dr. Andrea Szabó, M.D., Ph.D.

Department of Pathophysiology

Student research program consultant: Prof. Dr. Zoltán Rakonczay, MD, PhD, DSc telephone number: 62-545-200

E-mail: rakonczay.zoltan@med.u-szeged.hu

Thesis & scientific circle Topics (TDK)			
Tutor	Торіс		
Júlia Szakács M.D., Ph.D. Gyula Szabó, MD, Ph.D., DSc.	Study of the behavioral effects of neuropeptides		
	Role of platelets in the pathophysiological processes		
Zsófia Mezei, M.D., Ph.D.	Role of human platelets in the pathomechanism of neurological disorders Examination of intracellular processes in		
	diabetic rat platelets Examination of intracellular processes in		
	The pathophysiology of Alzheimer's Disease		
Miklós Jászberényi, M.D., Ph.D., D.Sc. Gyula Telegdy, MD, PhD., D.Sc., O.M. HAS	control off affective, emotional and cognitive processes		
	The effect of neuropeptides on the hypothalamus-pituitary-adrenal system		
	The role of CRF and urocortins in social interaction		
Zsolt Bagosi, M.D., Ph.D.	The effects of neuropeptides on hypothalamic		
	The effects of neuropeptides on extra- hypothalamic neurotransmitters		
	The effect of kisspeptin on amyloid-beta neurotoxicity		
Krisztina Anna Csabafi, M.D., Ph.D.	Effect of kisspeptins on carbohydrate metabolism		
Krisztina Anna Csabafi M.D. Ph.D.	morphine induced analgesia, tolerance		
Katalin Eszter Ihos M D	development of anxious phenotype		
Zoltán Rakonczay, M.D., Ph.D., D.Sc. Lóránd Kiss Ph.D.	The pathomechanism of experimental acute pancreatitis and therapeutic investigations		

RECOMMENDED TEXTBOOKS FOR MEDICAL STUDENTS

FIRST YEAR

It is recommended to purchase the latest edition of the following textbooks!

ANATOMY, HISTOLOGY AND EMBRYOLOGY

- Richard L. Drake, A. Wayne Vogl, Adam W. M. Mitchell: Gray's Anatomy For Students (ELSEVIER, 14th Edition, 2020) ISBN: 978-0-323-39304-1
- Leslie P. Gartner, James L. Hiatt: Concise Histology (SAUNDERS ELSEVIER, 2011) ISBN: 978-0-702031114-4
- F. Hajdu, Gy. Somogyi: Histology Practical Manual (Semmelweis Publisher, 5th Corrected Edition, 2014) ISBN 978-963-331-244-5
- T.W. Sadler: Langman's Medical Embryology (Williams § Wilkins, 13th Edition) ISBN-13: 978-1451191646
- M. Schuenke, E. Schulte, Udo Schumacher: Thieme Atlas of Anatomy: General Anatomy and Musculoskeletal System, Head and Neuroanatomy, Internal Organs (Thieme)

CELL BIOLOGY AND MOLECULAR GENETICS

Obligatory:

- William K. Purves, Gordon H. Orians: Life: The Science of Biology, W.H. Freeman and Company, New York
- J. Darnell H. Lodish D. Baltimore: Molecular Cell Biology, W.H. Freeman and Company, New York
- B. Alberts, D.B.J. Lewis, M. Raff. K. Roberts, J.D. Watson: Molecular Biology of the Cell, Garland Publishing, Inc. New York

Recommended:

• Bruce Alberts et al: Essential Cell Biology with Ebook, Smartwork5, and Animations, 9780393680393

BASIC LIFE SUPPORT

• Brent, Karren: First Aid for Colleges and Universities, Brady Morton Series

INTRODUCTION TO MEDICINE

• Bettina Pikó : Introduction to Medicine. Basic Principles of Behavioral Sciences and, Preventive Medicine. University of Szeged

INTRODUCTION TO PSYCHOLOGY, COMMUNICATION

- Nolen-Hoeksema S., Fredrickson B.L., Loftus G.R., Wagenaar W.A.: *Atkinson and Hilgard's Introduction to Psychology*. Cengage Learning EMEA, 2009.
- János Pilling (ed): *Medical Communication*. Medicina, 2011

LATIN BASED MEDICAL TERMINOLOGY

 Gergely Brandl – Imre Áron Illés – Márta Marancsik – Edit Vágvölgyi: Latin Based Medical Terminology, JPress Szeged, 2021

MEDICAL CHEMISTRY

Obligatory:

• Ebbing-Hart: General Chemistry /Organic Chemistry, Houghton Mifflin Company

Recommended:

- Harold Hart: Organic Chemistry (A Short Course), Houghton Mifflin Company, Boston
- P. Gergely: Organic and Bioorganic Chemistry for Medical Students, University Medical School of Debrecen,
- John McMurry: Fundamentals of Organic Chemistry, Brooks/Cole Publishing Company, ITP, An International Thomson Publishing Company

MEDICAL PHYSICS

- S Damjanovich, J Fidy and J Szöllősi (eds): Medical Biophysics. Medicina, 2009.
- Paul Davidovits: Physics in Biology and Medicine. Fourth edition. Academic Press, 2013.

MEDICAL STATISTICS

Students can download course material (handouts, lecture notes, R scripts) from <u>http://www2.szote.u-szeged.hu/dmi/eng</u> or from the Coospace.

Suggested textbook:

• Michael J. Campell – David Machin – Stephen J. Walters: Medical Statistics. A Textbook for the Health Sciences (2012) ISBN: 978-1-118-30061-9

MEDICAL DICTIONARIES

- Mosbey's: Mosbey's Medical, Nursing and Allied Health, Mosbey
- Stedmans: Medical Dictionary, Williams and Wilkins

HUNGARIAN LANGUAGE

- Erzsébet Balogh & Margit Skadra: Multikulti Magyar nyelv külföldieknek Hungarian for foreigners. ISBN: 978 963 226 599 5. Medicina, 2016
- Margit Skadra: Elsősegély a magyar orvosi nyelvhez First Aid for Medical Hungarian: ISBN 978 963 226 846 0. Medicina, 2022

SECOND YEAR

ANATOMY, HISTOLOGY AND EMBRYOLOGY

I. Obligatory textbooks:

- o K. Won Chung: Gross Anatomy, Lippincott Williams & Wilkins
- Douglas J. Gould; James D. Fix: BRS Neuroanatomy 5th; Lippincott Williams & Wilkins ISBN 13: 9781451176094
- Crossman & Neary: Neuroanatomy: an Illustrated Colour Text; ELSEVIER
- Mtui, Gruener & Dockery: Fitzgerald's Clinical Neuroanatomy and Neuroscience; ELSEVIER
- Sobotta Atlas of Human Anatomy: Volume 1, 15th ed., English; ELSEVIER
- Sobotta Atlas of Human Anatomy: Volume 2, 15th ed., English; ELSEVIER
- Sobotta Atlas of Human Anatomy: Volume 3, 15th ed., English; ELSEVIER
- M. Loukas, B. Benninger, R. S. Tubbs : Gray's Clinical Photographic Dissector of the Human Body; *ELSEVIER*
- L. P. Gartner, J. L. Hiatt: **Concise Histology**; *ELSEVIER*
- K. Moore & T. V. N. Persaud: The Developing Human; ELSEVIER

II. Recommended textbooks:

- W. Platzer: Color Atlas of Human Anatomy, Volume 1: Locomotor System; THIEME
- H. Fritsch, W. Kuehnel: Color Atlas of Human Anatomy, Volume 2: Internal Organs; THIEME
- W. Kahle, M. Frotscher: **Color Atlas of Human Anatomy, Volume 3**: Nervous System and Sensory Organs; *THIEME*
- M. Schuenke, E. Schulte, U. Schumacher: THIEME Atlas of Anatomy, Head and Neuroanatomy; *THIEME*
- M. Schuenke, E. Schulte, U. Schumacher: **THIEME Atlas of Anatomy, General Anatomy and Musculoskeletal System**; *THIEME*
- M. Schuenke, E. Schulte, U. Schumacher: **THIEME Atlas of Anatomy, Neck and Internal Organs**; *THIEME*
- Junqueira, Carneiro, Kelley: Basic Histology, Prentice Hall, International Student Edition, Mc Graw-Hill
- o Netter, Frank H.: Atlas of Human Anatomy, Icon Learning Systems; ELSEVIER
- L. R. Cochard: Netter's Atlas of Human Embryology; *ELSEVIER*
- Sadler: Langman's Medical Embryology, with Simbryo CD, Lippincott Williams & Wilkins
- Moore, Persaud & Torchia: **Before We Are Born**, Essentials of Embryology and Birth Defects; *ELSEVIER*
- Cochard: Netter's Atlas of Human Embryology; *ELSEVIER*

BIOCHEMISTRY, BIOCHEMISTRY SEMINAR

Obligatory:

• Robert K.Murray, Daryl K. Ganner, Peter A. Mayers, Vicot W. Rodwell: Harper's Illustrated Biochemistry 29th Edition 2012 ISBN: 978-0-07-176576-3

Recommended for 1st semester:

- W. J. Marshall, S. K. Bangert Clinical Chemistry 6th Edition 2008 ISBN:9780723434559
- P.C. Champe, R. A. Harvey Lippincott's Illustrated Reviews Biochemistry 4th Edition 2008 ISBN-13: 978-07817-6960-0
- J.W. Baynes, M. H. Dominiczak Medical Biochemsitry 4th Edition, 2014-06-04 ISBN: 978-1-4557-4580-7

BIOCHEMICAL BASICS OF PREVENTIVE MEDICINE

• Janet Christian and Janet Greger: Nutrition for Living, Addison-Wesley

CARDIAC ELECTROPHYSIOLOGY AS A BASIC PROPERTY OF CARDIAC FUNCTION

 Macfarlane PW, van Oosterom A, Janse MJ, Camm J, Kligfield P, Pahlm O, eds. Comprehensive Electrocardiology, 2nd Ed. Springer, London

IMMUNOLOGY

- Abbas et al., Cellular and Molecular Immunology, Sanders, Elsevier; 8th Edition, 2015
- Janeway's Immunobiology 9th Edition, 2007

MATHEMATICAL AND STATISTICAL MODELLING IN MEDICINE

- Mark Woodward: Epidemiology –Study design and Data analysis, Chapman & Hall/CRC 1999
- Interesting mathematical problems in every-day life. Electronic handout in Teaching Mathematics and Statistics in Sciences HU-SRB/0901/221/088

MEDICAL ANTHROPOLOGY

• C.G.Helman: Culture, Health and Illness, Oxford University Press

MEDICAL PHYSIOLOGY

- Arthur C.Guyton, John E. Hall: Textbook of Medical Physiology, Elsevier Science
- Kim Barrett, Heddwen Brooks, Scott Biotano, Susan Barman: Ganong's Review of Medical Physiology, McGraw Hill Publishers
- Walter F. Boron, Emile L. Boulpaep: Medical Physiology, Saunders Elsevier
- William F. Ganong: Review of Medical Physiology by The McGraw-Hill Companies Inc.
- Fonyó Attila: Principles of Medical Physiology, Medicina Kiadó Zrt.
- Albert Szent-Györgyi Medical University, Department of Physiology, Physiology Laboratory Manual, (handout)
- Linda S Costanzo Physiology Elsevier

MEDICAL SOCIOLOGY

- Obligatory:
 - Molnár Regina, Erdős Csaba: Guide for studying medical sociology. 2020. University of Szeged, Department of Public Health <u>http://eta.bibl.u-szeged.hu/5185/</u>
- Recommended:
 - Cockerham W.C. (2021). Medical Sociology. University of Alabama at Birmingham, Routledge. (5th e.)
 - o Giddens, A. & Sutton, P. W. (2017). Sociology. (8th ed.). Polity Press

HUNGARIAN LANGUAGE

- Erzsébet Balogh & Margit Skadra: Multikulti Magyar nyelv külföldieknek Hungarian for foreigners. ISBN: 978 963 226 599 5. Medicina, 2016
- Hungarian language for 3rd year medical students (eds. Mária Győrffy, Gabriella Hild, Zoltán Krommer, Gabriella Nagy, Judit Sávay, Tímea Németh, Csilla Kersztes, Éva Demeter, Éva Major, Eszter Asztalos-Zsembery, Marietta Kiss, Andrea Stötzer, Vanda Varga, Rita Vástyán) JPress, 2021

THIRD YEAR

HUNGARIAN LANGUAGE

• GYŐRFFY, Mária: Mi a panasz? Idióma Bt. Pécs, 1999, ISBN 963 04 8860 4

• HILD, Gabriella et al. Listening Tasks For Students of Hungarian for Medical Purposes – Doctor–Patient Dialogues. University of Pécs, 2018. ISBN 978-963-429-215-9

INTERNAL MEDICINE (CLINICAL DIAGNOSTICS)

Obligatory:

 Barbara Bates': A Guide to Physical Examination and History Taking, 8th ed. with bonus CD, Lippincott Williams & Wilkins, ISBN: 078175819X

or

• Bates' Guide to Physical Examination and History Taking, Authors: Lynn S. Bickley, M.D., Barbara Bates, Peter G. Szilagyi, Peter Gabor Szilagyi, Publication Date: December 2005., ISBN: 0781767180

Recommended:

- Harrison's Principles of Internal Medicine, Authors: Kasper, Dennis L. Braunwald, Eugene Fauci, Anthony Hauser, Stephen Longo, Dan Jameson, J. Larry, ISBN: 0071391401, Publication Date: 2004-07-27, Edition:16
- Te-Chuan Chou: Chou's Electrocardiography Clinical Practice, 5th ed., W.B. Saunders, 2001., ISBN: 0721686974
- Brostoff: Clinical Immunology An Illustrated Outline, Mosby, 1994, ISBN: 1563756641
- Kumar, Parveen, Clark, Michael: Clinical Medicine, 5th ed., W. B. Saunders, 2002, ISBN: 0702025798
- Current Medical Diagnosis and Treatment 2006, Author(s): Lawrence M. Tierney, Jr., MD; Stephen J. McPhee, MD; Maxine A. Papadakis, MD, ISBN: 0071454101, Publication date: 2005, Edition 45th
- Stone: Current Emergency Diagnosis & Treatment, 5th ed., Appleton & Lange, 2004., ISBN: 0071219757

MICROBIOLOGY

- Greenwood et al., Medical Microbiology; 18th Edition, 2012
- Murray et al., Medical Microbiology, Elsevier, Mosby; 8th Edition, 2015
- Practical Notes (Edited by R. Pusztai, University of Szeged, 2002)

MICROSURGERY

 Szabó, A., Vass, G., Zádor, Z., Boros, M.: Basics of Microsurgery. Manual for Medical Students, Szeged, 2004. (handout)

PATHOLOGY

• Kumar, Abbas, Aster: Robbins Basic Pathology, 10th edition. Elsevier, 2018. ISBN: 9780323353175

PATHOPHYSIOLOGY

Textbook

Obligatory

- Gary D. Hammer, Stephen J. McPhee. Pathophysiology of Disease: An Introduction to Clinical Medicine 8th Edition, (2019) LANGE McGraw-Hill Education.
- Krisztina Csabafi et al. ECG guide, (2020) notes

Recommended

- Vinay Kumar, Abul K. Abbas, Jon C. Aster. Robbins and Cotran Pathologic basis of disease 9th edition, (2014) Elsevier Books.
- Malcolm S. Thaler. Only EKG book you'll ever need, (2018) Wolters Kluwer Health.

SURGERY (CLINICAL DIAGNOSTICS)

• Ed.: Norton, Barie, Bollinger, Chang, Lowry, Mulvihill, Pass, Thompson, Shirazi: Surgery: Basic Science and Clinical Evidence (Book with CD-ROM), Springer, 2000., ISBN: 038798447X

BASICS OF EMERGENCY MEDICINE

- Boros, M. (Ed.): Monitoring in Medical Practice. Basic Medical Skills. Innovariant Ltd., Szeged, 2007. ISBN 963-482-787-X
- Boros, M. (Ed.): Practical Skills Syllabus. Innovariant Ltd., Szeged, 2007. ISBN 978-963-482-840-2

MICROSURGERY

 Szabó, A., Vass, G., Zádor, Z., Boros, M.: Basics of Microsurgery. Manual for Medical Students. Szeged, 2004. (handout)

BASIC SURGICAL SKILLS, ADVANCED SURGICAL SKILLS

- Boros, M. (Ed.): Surgical Techniques. Medicina, Budapest, 2009. ISBN 978-963-226-256-7
- Boros, M. (Ed.): Practical Skills Syllabus. Innovariant Ltd., Szeged, 2007. ISBN 978-963-482-840-2
- Kirk, R. M.: Basic Surgical Techniques, 6th Edition. Churchill Livingstone, 2010. ISBN: 978-0-7020-3390-2

BASIC IMMUNOPATHOLOGY

 Abbas, A. K., Lichtman, A. H., Pillai, S: Cellular and Molecular Immunology. 7th Edition. Elsevier, Saunders, Philadelphia, 2011. ISBN: 978-0-8089-2425-8

LABORATORY MEDICINE

William J. Marshall: Clinical Chemistry, 4th, 5th or 6th Edition, MOSBY – Harcourt Publishers Ltd. 2008, ISBN 0-72-34-3159-0

FOURTH AND FIFTH YEAR

ANAESTHESIOLOGY AND INTENSIVE THERAPY

Recommended:

- Keith G. Allman, Iain H. Wilson: Oxford Handbook of Anaesthesia, Oxford University Press, 2006. ISBN 0-19-856606-3
- Tim Craft, Jerry Nolan, Mike Parr: Critical Care, BIOS Scientific Publishers Ltd. 2009. ISBN 1-85996-2229-7

For fifth year students

Obligatory:

• Zsolt Molnár (Edited by): Anaesthesiology and Intensive Therapy (Medicina Könyvkiadó Zrt., 2013) Recommended:

- Smith and Aitkenhead's Textbook of Anaesthesia
- Morgan and Mikhail's Clinical Anesthesiology

CHILD AND ADOLESCENT PSYCHIATRY

Robert Goodman and Stephen Scott, Child Psychiatry, 1998

CLINICAL IMMUNOLOGY

• Spickett, Gavin: Oxford Handbook of Clinical Immunology, Oxford University Press, 2006, ISBN:019262721x

CLINICAL ONCOLOGY

• The principles of the complex management of cancer. Lecture notes University of Szeged, Faculty of Medicine Department of Oncotherapy, Edition 3, 2018.

CLINICAL GENETICS

Obligatory textbooks:

- 1. Lecture notes
- 2. Emery's Elements of Medical Genetics. Peter Turnpenny, 15th edition, Elsevier, 2017

Recommended textbooks:

- 1. SMITH'S: Recognisable patterns of human malformation 2006
- 2. Human *Genetics*. A problem-based *approach*. Korf BR, 2nd ed, 2000, 2007.
- <u>Thompson and Thompson Genetics in Medicine</u> by Robert L. Nussbaum, M.D., Ada Hamosh, M.D. (Contributor), Huntington F. Willard, Ph.D., Margaret W. Thompson, Roderick R. McInnes, M.D., Paperback, Elsevier Science Health Science div 2007

CLINICAL MICROBIOLOGY

- Peter H. Gilligan, Daniel S. Shapiro and M. Lynn Smiley: Cases in Medical Microbiology and Infectios Diseases, Publisher: Amer Society for Microbiology, Published Date: 1992, ISBN 1555810454
- Hilary HUmphreys, William L. Irving: Problem-Oriented-Clinical Microbiolgy and Infection, 2nd Edition, Publisher:

Oxford University Press, 2004, ISBN: 0198515855

• W. Peters.H.M.Gilles: Color Atlas of Tropical Medicine and Parasitology, 4th Edition, London, Mosby, Wolfe, 1995, ISBN: 0723420696

DERMATOLOGY

James Dinulos: Habif's Clinical Dermatology 7th Edition. A Color Guide to Diagnosis and Therapy. eBook ISBN: 9780323612708. Free access with ClinicalKey through the Klebelsberg Library.

FORENSIC MEDICINE

- Jason Payne-James ed.: Simson's Forensic Medicine 14th Edition, 2019 CRC Press ISBN-9781498704298
- Lecture Notes of Forensic Medicine (Ed.: P. Sótonyi, E. Keller), Semmelweis Publisher, 2008. ISBN 978 963 9656 92 5

HOW TO USE MICROBIOLOGY LABORATORY RESULTS TO DIAGNOSE AND TREAT INFECTIOUS DISEASES; INTERACTIVE; PROBLEM-BASED CASE

- Cases in Medical Microbiology and Infectious Diseases, By Gilligan PH, Smiley ML, Shapiro DS 3rd Edition
- Problem-Oriented Clinical Microbiology and Infectious Diseases, By Humphreys H, Irving WL, Hart CA, 2nd Edition
- Atlas of Tropical Medicine and Parasitology, By Wallace Peters and Geoffrey Pasvol, 6th Edition

HUNGARIAN LANGUAGE

Obligatory:

- GYŐRFFY, Mária: Mi a panasz?, Idióma Bt. Pécs, 1999, ISBN 963 04 8860 4
- HILD, Gabriella et al. Listening Tasks For Students of Hungarian for Medical Purposes Doctor–Patient

Dialogues. University of Pécs, 2018. ISBN 978-963-429-215-9

INTERNAL MEDICINE

Obligatory:

- Hoffbrand, Moss: Essential Haematology, Wiley, 6th edition
- Harrison's Principles of Internal Medicine (2 Volume Set), Kasper, Dennis L. Braunwald, Eugene Fauci, Anthony Hauser, Stephen Longo, Dan Jameson, J., Larry, 16th ed., 2004, McGraw-Hill, ISBN: 0071391401
- Gibson, Costabel: Respiratory Medicine (2 Volume Set), 3rd ed., W. B. Saunders, 2002., ISBN: 0702026131
- Te-Chuan Chou: Chou's Electrocardiography Clinical Practice, 5th ed., W.B. Saunders, 2001., ISBN: 0721686974
- Forster T., Csanády M.: Atlas of Colour Doppler Echocardiography, Szeged, 1991.,
- I.J. Mazza: Manual of Clinical Hematology, Oxford Textbook of Nephrology JS Cameron, AM Davison et al, Oxford University Press, 2001., ISBN: 078172907
- The Merck Manual of Diagnosis and Therapy, Merck and Co. Inc. 2006., ISBN: 0911910182

Recommended:

- Stone: Harrison's Principles of Internal Medicine: Self Assessment and Board Review: ISE, International Student Edition, McGraw-Hill, 2001., ISBN: 0071203591
- Brostoff: Clinical Immunology An Illustrated Outline, Mosby, 1994, ISBN: 1563756641
- Stone: Current Emergency Diagnosis & Treatment, 5th ed., Appleton & Lange, 2004., ISBN: 0071219757
- Cheitlin: Clinical Cardiology, 7th ed. (to be published in January 2006), Appleton & Lange, ISBN: 0838513859
- Current Medical Diagnosis and Treatment 2006, Author(s): Lawrence M. Tierney, Jr., MD; Stephen J. McPhee, MD; Maxine A. Papadakis, MD, ISBN: 0071454101, Publication date: 2005, Edition 45th, ISBN: 034061370X

LABORATORY DIAGNOSTICS: USE OF LABORATORY TESTS IN PRACTICE

 William J. Marshall: Clinical Chemistry, 4th, 5th or 6th Edition, MOSBY – Harcourt Publishers Ltd., 2008, ISBN: 0-72-34-3159-0

MEDICAL PSYCHOLOGY

- Lecture handouts (will be posted on the homepage of the Behavioral Sciences Institute)
- Márta Csabai Péter Molnár: *Health, Illness, and Care. A textbook of medical psychology.* Budapest, 2000. Springer (available in the library of the Behavioral Sciences Institute)
- Suls J.M. Davidson, K. Kaplan, R.M. (eds): *Handbook of Health Psychology and Behavioral Medicine*. The Guilford Press, 2010. (available in the library of the Behavioral Sciences Institute)
- János Pilling (ed): *Medical Communication.* Budapest, 2011. Medicina (available in the library of the Behavioral Sciences Institute)

MEDICAL REHABILITATION AND PHYSICAL MEDICINE

Obligatory textbooks:

• Vekerdy-Nagy Zs (2016): Evidence Based Rehabilitation Medicine. Medicina Press, Budapest. (in Hungarian) Recommended textbooks:

- Huszár I, Kulmann J, Tringer L (2006): The Practice of Rehabilitation. Medicina, Budapest. (in Hungarian)
- Csabai M, Molnár P (2009): Medical Psychology and Clinical Psychology. Medicina, Budapest. (in Hungarian)

NEUROLOGY

- Rowland, L.P: Merritt's Textbook of Neurology, Lea and Febiger, Philadelphia, 1995., ISBN: 0683074008
- Simon, R. P., Aminoff, M. J., Greenberg, D. A: Clinical Neurology, Appleton and Lange, 1993., ISBN: 0838514782
- Adams, R., Victor, M: Principles of Neurology, McGraw Hill, 1996., ISBN: 0070674396

NEUROSURGERY

- Andrew Kaye: Essential Neurosurgery, Churchill Livingstone, ISBN: 0443043507, available online: https://archive.org/details/EssentialNeurosurgery
- Mark S. Greenberg Handbook of Neurosurgery (ISBN: 978-1-60406-326-4)

BASIC AND PRECLINICAL MODULE SYLLABUS

Academic English for medical students I.

Semester:	1st or 3rd	Code:	AOK-OASZV761
Course type:	Practice	Category:	elective
Hours/week:	2	Department:	Medical Communication
Credit:	2	Form of Exam:	Term Mark

<u>topic</u>

- * Placement test and Breaking news;
- * Introduction to scientific and medical language use: note-taking techniques and word formation (definitions, word order, collocations);
- * Understanding a text: reading (scan/skim/read for detail);
- * Writing with a purpose: essays (with special attention to paragraphs, topic sentences and hedging) and descriptions (graphs, figures, tables);
- * Oral skills: ppt and presentation (including all knowledge gained with special attention to signposting and presentation skills).

Academic English for medical students II.

Semester:	2nd or 4th	Code:	AOK-OASZV762
Course type:	Practice	Category:	elective
Hours/week:	2	Department:	Medical Communication
Credit:	2	Form of Exam:	Term Mark

<u>topic</u>

- * An introduction to medical English
- * Cohesion and coherence in written language: essay writing
- * Nouns and noun combinations in medical English
- * Reading for data (graphs and tables)
- * Comparison in scientific language
- * Cause and effect in medical language use
- * Most practical verb tenses in science
- * Modal verbs in medicine
- * Linking words and meaning construction in writing

Advanced Surgical Skills

Semester:	5th-10th	Code:	AOK-OAKV351/AOK-OAKV352
Course type:	Lecture/Practice	Category:	compulsory elective
Hours/week:	1/1	Department:	Surgical Research
Credit:	2/-	Form of Exam:	Evaluation(5)/Signature

Lecture

- * Laparotomy I. Abdominal pain. History of abdominal surgery. Technical background and basic principles of abdominal incisions. Anatomy, vessels and nerves of the abdominal wall. Factors affecting wound healing. Prevention of wound complications. Surgical intervention: anesthesia, positioning, skin preparation, draping, incisions, supplies
- * Laparotomy II. Abdominal incisions. Major types, characteristics, advantages, disadvantages. Wound dehiscence (characteristics, types, repair). Basic gastrointestinal operations. Appendectomy (history, anatomy). Open appendectomy. Laparoscopic appendectomy.
- * Advances suturing methods. Anastomoses (types, factors influencing healing). Anastomosis techniques. Intestinal anastomoses. Indications, principles and steps of bowel resection and anastomosis. Mechanical anastomosis – staplers. Postoperative care. Conicotomry. Tacheostomy.
- * Surgical hemostasis. Basics of vascular surgery. Fast tract surgery. Itraoperative endoscopy.
- Minimally invasive surgery I. Technical background. Equipments and instruments. Robotic and fetoscopic surgery
- * Minimally invasive surgery II. Pneumoperitoneum (pathophysiology, complications, diagnosis, treatment). Gastroenteroanastomoses. Laparoscopic surgery. Laparoscopic cholecystectomy

Practice (4 hrs every 2nd week)

Scrubbing. Basic knotting and suturing techniques. (2 hours) (Surgical theatre, computer room)

Advanced suturing techniques. Would closure techniques with multiple layers. Enterotomy. Intestinal anastomosis. (2 hours) (Surgical theatre)

The Minor Skin Procedures computer program. Local anesthesia. Ellipse excision of skin. Removal of encapsulated structures (cysts, tunors). Incision of abscesses. Minimally invasive surgery. (4 hours) (Surgical theatre, computer room)

Advanced forms of surgical hemostasis and suturing techniques on a large animal model. Tracheostomy. Laparotomy. (4 hours) (Surgical theatre)

Anatomy, Histology and Embryology I. (+Dissection Practice I. & Introduction to Histology)

Semest	ter:	1st		Code:	AOK-OAK021/OAK022/OAK023
Course	type:	Lecture/Practice/Pr	ractice	Category:	compulsory
Hours/	week:	2/3/2(16 hrs total)		Department:	Anatomy
Credit:		5/3/-		Form of Exam:	Exam/Term Mark/Signature
<u>week</u>	<u>Anatomy</u>	I. lecture topic	Dissectio	on pract. I. topic	Intr. to Histology topic
1	Introduction	n to human anatomy	General in	formation on the	

- 1. Introduction to numan anatomy (anatomical nomenclature, planes, directions, axes). General osteology. General syndesmology.
- 2. General myology. General angiology.

General information on the classes and exams. Injury preventive directives and dissecting room regulations. Bones of the upper limb. Joints of the upper limb.

3.	General neuroanatomy. The spinal cord segment. Formation of the plexuses from the spinal nerves.	Dissection of the muscles of the upper limb.	
4.	Nerves of the upper limb.	Blood vessels of the upper limb.	
5.	Functional anatomy of the upper limb.	Nerves of the upper limb.	"Preliminary" for the Grs 5- 10 and 13.
6.	General embryology. Development of the embryo: gastrulation and neurulation.	1st practical assessment Anatomy of the upper limb. Bones of the pelvis and the free lower limb.	"Preliminary" for the Grs 14 and 15. "Epithelial tissue" for the Grs 5-10 and 13.
7.	Development of the amnion and the yolk sacs.	Joints of the pelvis and the free lower limb.	Preliminary Use of light microscope. Histological methods. Interpretation of histological preparations. "Epithelial tissue" for the Grs 14 and 15. "Connective and supporting tissues, 1" for the Grs 5-10 and 13.
8.	Nerve tissue, part 1.	Muscles of the pelvis and the free lower limb. No practice for the Grs 1 , 2 , 3 , 7 , 8 , 11 , 12 , 13 , 14 and 15 will be held, due to the national holiday on Oct 23.	Epithelial tissue Kidney (HE) Jejunum (PAS+H) Trachea (HE) Oesophagus (HE) Finger pad (HE) Submandibular gland (HE) No practice for the for the Grs 5-10 and 13 due to the national holiday on Oct 23. "Connective and supporting tissues, 1" for the Grs 14 and 15.
9.	Nerve tissue, part 2.	Blood vessels and nerves of the lower limb. No practice for the Grs 1 , 2 , 3 , 7 , 8 , 11 , 12 , 13 , 14 and 15 will be held, due to the autumn break Oct 30 – Nov 01.	Connective and supporting tissues, 1 Finger pad (HE) Tendon (HE) Adipose tissue (HE) Adipose tissue (Frozen section, Sudan Red) No practice for the for the Grs 5-10 and 13-15 due to the autumn break Oct 30 – Nov 01.
10.	The structure and biomechanical features of the trunk. The layers of the thoracic wall. Surface projections of the thoracic organs.	2nd practical assessment Anatomy of the lower limb. Bones, joints of the trunk. Anatomy of the thoracic cage.	Connective and supporting tissues, 2 Hyaline cartilage (HE) Elastic cartilage (orcein) Fibrocartilage (HE) Bone (ground section) Endochondral ossification (HE)
11.	Anatomy of the upper airways.	Superficial and deep back muscles. The diaphragm.	Muscle tissue Smooth muscle (HE) Skeletal muscle (cross section, HE) Skeletal muscle (longit. section, HE) Cardiac muscle (HE) Cardiac muscle (iron hematoxylin)

12.	Anatomy of the lower airways. Development of the respiratory system. Divisions and layers of the mediastinum	Surface anatomy of the thoracic wall. Projection of the thoracic organs onto the chest wall. Superior mediastinum.	Nerve tissue, 1 Sensory ganglion (HE) Spinal cord (HE) Cerebral cortex (HE) Cerebellum (HE) Vegetative ganglion (Ag)
13.	Functional and cross-sectional anatomy of the thorax.	Anatomy of the nasal cavity, paranasal sinuses, larynx, trachea, lungs and the pleura.	Nerve tissue, 2 Peripheral nerve (longit. section, HE) Peripheral nerve (cross section, HE) Peripheral nerve (longit. section, Os) Peripheral nerve (cross section, Os) Astrocyte (GFAP IHC)
14.	Organization of the vegetative nervous system.	<u>3rd practical assessment</u> Anatomy of the trunk, the thorax and the respiratory system. General recapitulation.	Respiration Trachea (HE) Lung (HE) Lung (orcein+H) Recapitulation.

Anatomy, Histology and Embryology II. (+Dissection Practice II. & Histology Practice I.)

Semester:	2nd	Code:	AOK-OAK024/OAK025/OAK026
Course type:	Lecture/Practice/Practice	Category:	compulsory
Hours/week:	2/3/2	Department:	Anatomy
Credit:	3/3/2	Form of Exam:	Exam/Term Mark/Term Mark

<u>week</u>	Anatomy II. lecture topic	Dissection pract. II. topic	<u>Histology pract I. topic</u>
1.	Alimentary System The anatomy and histology of the oral cavity; teeth, large salivary glands, and the tongue.	Thoracic Cavity, Cardiovascular and Respiratory System The anatomy of the mediastinum. Dissection of the superior mediastinum.	Basic tissues I.: Epithelial tissues: <i>Kidney (HE)</i> <i>Trachea (HE)</i> <i>Esophagus (HE)</i> <i>Skin (HE)</i>
2.	The anatomy and histology of the, pharynx and the oesophagus. The anatomy of the peritoneum.	The anatomy of the heart and the pericardium.	Basic tissues II.: Connective and supporting tissues: <i>Skin (HE)</i> <i>Ear (Orcein)</i> <i>Bone (ground section)</i> <i>Enchondral ossification (HE)</i>
3.	The anatomy and histology of the stomach, small intestine, large intestine and the rectum. The topography, anatomy and histology of the spleen.	Removal and dissection of the lungs and the bronchial tree. Dissection of the posterior mediastinum and the intercostal space.	Basic tissues III.: Muscle tissues and nervous tissue Smooth muscle (HE) Skeletal muscle (HE) Cardiac muscle (HE) Peripherial nerve (HE) Sensory ganglion (HE)

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4.	The anatomy, blood circulation and histology of the liver and the gall bladder. The anatomy and histology of the pancreas.	The anatomy of the nasal cavity, nasopharynx and the paranasal sinuses. The anatomy of the larynx.	Histology of the blood vessels and the respiratory system <i>Aorta (resorcin-fuchsin)</i> <i>Artery & Vein (HE)</i> <i>Trachea (HE)</i> <i>Lung (HE)</i>
5.	Blood supply, lymphatic drainage and innervation of the organs of the abdominal cavity. Topography of the abdominal organs.	Practical assessment: Anatomy of the thoracic cavity, mediastinum, heart, and the respiratory system. (nasal cavity, larynx, trachea and lungs)	Histology of the digestive system I. <i>Lip (HE)</i> <i>Dorsum linguae (HE)</i> <i>Circumvallate papilla (HE)</i> <i>Parotid gland (HE)</i> <i>Submandibular gland (HE)</i>
6.	Urogenital System Gross anatomy, blood supply and histology of the kidney. Anatomy and histology of the ureter, urinary bladder and the urethra.	Abdominal Cavity and the Digestive System Abdominal regions, abdominal situs and projection of the viscera. Opening of the abdominal cavity, inspection of the viscera. Dissection of the lesser and greater omentum, the omental bursa, the recesses of the peritoneum.	Histology of the digestive system II. Esophagus (HE) Cardia (HE) Fundus, corpus (HE) Duodenum (HE) Jejunum (HE) Jejunum (PAS) Ileum (HE)
7.	The anatomy and histology of the male genital organs.	Dissection of the stomach, the small and large intestines. Examination of the liver and the pancreas. Dissection of the hepatoduodenal ligament.	Histology of the digestive system III. Large intestine (HE) Vermiform appendix (HE) Anal canal (HE)
8.	The anatomy and histology of the female genital organs.	Dissection of the retroperitoneum: kidneys, ureters, posterior abdominal wall.	Practical assessment: Histology of the heart and blood vessels Histology of the respiratory and digestive systems
9.	Nerve tissue, part 2.	Blood vessels and nerves of the lower limb. No practice for the Grs 1 , 2 , 3 , 7 , 8 , 11 , 12 , 13 , 14 and 15 will be held, due to the autumn break Oct 30 – Nov 01.	Connective and supporting tissues, 1 Finger pad (HE) Tendon (HE) Adipose tissue (HE) Adipose tissue (HE) Adipose tissue (frozen section, Sudan Red) No practice for the for the Grs 5-10 and 13-15 due to the autumn break Oct 30 – Nov 01.
10.	The structure and biomechanical features of the trunk. The layers of the thoracic wall. Surface projections of the thoracic organs.	2nd practical assessment Anatomy of the lower limb. Bones, joints of the trunk. Anatomy of the thoracic cage.	Connective and supporting tissues, 2 Hyaline cartilage (HE) Elastic cartilage (orcein) Fibrocartilage (HE) Bone (ground section) Endochondral ossification (HE)
11.	Anatomy of the upper airways.	Superficial and deep back muscles. The diaphragm.	Muscle tissue Smooth muscle (HE) Skeletal muscle (cross section, HE) Skeletal muscle (longit. section, HE) Cardiac muscle (HE) Cardiac muscle (iron hematoxylin)

12.	Anatomy of the lower airways. Development of the respiratory system. Divisions and layers of the mediastinum	Surface anatomy of the thoracic wall. Projection of the thoracic organs onto the chest wall. Superior mediastinum.	Nerve tissue, 1 Sensory ganglion (HE) Spinal cord (HE) Cerebral cortex (HE) Cerebellum (HE) Vegetative ganglion (Ag)
13.	Functional and cross-sectional anatomy of the thorax.	Anatomy of the nasal cavity, paranasal sinuses, larynx, trachea, lungs and the pleura.	Nerve tissue, 2 Peripheral nerve (longit. section, HE) Peripheral nerve (cross section, HE) Peripheral nerve (longit. section, Os) Peripheral nerve (cross section, Os) Astrocyte (GFAP IHC)
14.	Organization of the vegetative nervous system.	<u>3rd practical assessment</u> Anatomy of the trunk, the thorax and the respiratory system. General recapitulation.	Respiration Trachea (HE) Lung (HE) Lung (orcein+H) Recapitulation.

Anatomy, Histology and Embryology III. (+Dissection Practice III. & Histology Practice II.)

Semester:	3rd	Code:	AOK-OAK027/OAK028/OAK029
Course type:	Lecture/Practice/Practice	Category:	compulsory
Hours/week:	2/3/2	Department:	Anatomy
Credit:	3/3/2	Form of Exam:	Comprehensive Exam/Term Mark/Term Mark

<u>week</u>	Anatomy III. lect. topic	Dissection prac. III. topic	Histology pract II. topic
1.	Anatomy and blood supply of the spinal cord. Fine structure of the grey and white matter. Rexed's laminae and corresponding nuclei. Arrangement of the spinal cord tracts.	<i>Injury preventive directives and dissecting room regulations.</i> The cranial base: External and internal surfaces.	Skull The temporal and sphenoid bones.

	reticular formation.	
	Cranial nerve nuclei and the	
	mesencephalon.	
	oblongata, pons and	
	structure of the medulla	
2.	Neuroanatomy and fine	

3. Diencephalon: organization. Thalamus and hypothalamus. Blood supply to the diencephalon.

Opening of the skull, duplications of the dura mater, meningeal spaces. Vertebral canal, meninges of the Infratemporal and spinal cord and spinal cord preparation.

Cerebral hemispheres: gyri and sulci. Blood supply to the brain, the cerebral arterial circle.

Skull Calvaria. Bony nasal and oral cavities. pterygopalatine fossae.

Histology Blood smear (MGG) Red bone marrow (HE) Thymus (HE) Lymph node (HE) Spleen (HE) Palatine tonsil (HE)

4.	Neuroanatomy, synaptology, histology of the cerebellum. Neuroanatomy of the cerebellar movement regulation.	Diencephalon. Lateral and third ventricles. Flechsig's cut. The extreme, external and internal capsules. Basal nuclei (ganglia).	Histology Sensory nerve ending (HE) Sensory nerve ending (Ag) Spinal cord (HE) Spinal cord (myelin staining) Cerebellum (HE) Cerebellum (Ag) Neocortex (HE) Astrocytes (GFAP IHC)
5.	Neuroanatomy of the cerebral cortex. The 'module-concept' in cerebral cortex architecture. The limbic system, the hippocampus.	Structure of the brainstem, the fourth ventricle, rhomboid fossa. Exits of the cranial nerves (from the brainstem and the skull).	Blood, hematopoiesis, lymphatic system, nervous system.
6.	Basal forebrain: amygdaloid complex. Basal nuclei and their functions in the movement regulation.	Cerebellum: topography, blood supply, parts. Cerebellar nuclei. Cerebellar peduncules. Frontal sections of the brain. Hippocampus and other limbic areas.	CNS seminar Cross-sections of the brainstem 1: the fine structure of the medulla.
7.	Development of the nervous system.	Macroscopic anatomy of the CNS. Muscles of neck. Regions of neck: the cervical triangles. Fascial system of the neck. Surface anatomy of the neck.	CNS seminar Cross-sections of the brainstem 2: the fine structure of the pons.
8.	Anatomy and histology of the eye. Parts and layers of the retina. Blood supply to the retina.	Facial and masticatory muscles. Regions of head. Arterial supply, venous and lymphatic drainage of the head and cervical regions.	CNS seminar Cross-sections of the brainstem 3: the fine structure of the midbrain. Blood supply to the brainstem.
9.	Accessory visual structures: eyelids, lacrimal apparatus and extraocular muscles.	Facial and masticatory muscles. Regions of head. Arterial supply, venous and lymphatic drainage of the head and cervical regions.	CNS seminar Functional anatomy of the ascending and descending pathways.
10.	Neuroanatomy of the visual pathway. Light reflex of the pupil. Accomodation reflex. Horizontal and vertical gaze control.	The cranial nerves V and VII: ganglia and peripheral branches. Topography of the orbit.	Histology Hypophysis (HE) Thyroid gland(HE) Parathyroid gland (HE) Adrenal gland (HE) Corpus luteum (HE) Pancreas (HE)
11.	Anatomy, histology of the external and middle ears. Anatomy of the inner ear: osseous and membranous labyrinths.	The cranial nerves VIII, IX, X, XI and XII: ganglia and peripheral branches. Topography of the middle and inner ears.	Histology Eye (HE) Eyelid (HE) Lacrimal gland (HE)

12.	Organ of Corti. Fine structures of the cristae and maculae. Auditory and vestibular pathways.	Cervical plexus. Cervical part of the sympathetic trunk. Organization of the peripheral parasympathetic system in the head. Pterygopalatin fossa. Thyroid gland.	Histology Finger pad (HE) Hairy skin (HE) Cochlea (HE)
13.	Development of the eye and ear.	Regions of the head and neck. Anatomy of the eye.	Histology Resting mammary gland (HE) Lactating mammary gland (HE) Placenta (HE) Chicken embryo (HE)
14.	The branchial apparatus: formation, development and derivatives of the pharyngeal arches, pouches and grooves.	Recapitulation.	Endocrine system, sensory organs, skin, mammary gland, placenta, embryo.

Basic Immunopathology

Semester:	6th	Code:	AOK-OASZV171
Course type:	Lecture	Category:	elective
Hours/week:	1	Department:	Surgical Research
Credit:	1	Form of Exam:	Evaluation(5)

<u>topic</u>

- * General informations. Introduction to immunopathology. Transplantation immunology: transplantation antigens, allogeneic recognition, effector mechanisms of graft rejection
- * Histocompatibility testing. Immunological investigations before and after transplantation.
- * Immunosuppressive therapy
- * Immunology of organ transplantation. Immunology of bone marrow transplantation: graft-versushost disease. Xenogeneic transplantation
- * Reproductive immunology
- * Tumor immunology: tumor antigens, antitumor immune responses. Evasion of immune responses by tumors. Immunotherapy for tumors
- * Immunological tolerance. Self tolerance: central and peripheral tolerance. Mehanisms of T and B cell tolerance
- * Pathomechanisms of autoimmunity: failure of self tolerance, genetic factors, role of infections and other factors; effector mechanisms. Systemic and organ specific autoimmune diseases
- * Written test exam

Basic Life Support

Semester:	1st	Code:	AOK-OAK011
Course type:	Practice	Category:	compulsory
Hours/week:	2	Department:	Emergency Medicine
Credit:	2	Form of Exam:	Term Mark

week topic

1. Principles of first aid. Emergency situations. Victim assessment routine. Assessing respiration and pulses. Normal and abnormal pulse rates per minute.

- 2. The unresponsive patient. Terms of position. Extrication of the injured patient (Rautek manoeuvre).
- 3. Basic life support. Victim assessment and positioning. Determine unresponsiveness. Assess for breathlessness. Provide rescue breathing. Circulation. Esmarch-Heiberg manoeuvre.
- 4. BLS (one-person CPR, two-person CPR)
- 5. Obstructed airway emergencies. Heimlich manoeuvre.
- 6. Paediatric basic life support.
- 7. Bleeding (haemorrhage). Bleeding from an artery, from a vein. General procedures for controlling bleeding. Direct and indirect pressure. Arterial pulse points.
- 8. Recognition of patients with shock condition. Body positioning for preventing shock.
- 9. Classification of open wounds. Bandaging.
- 10. Burn injuries. Electrical injuries. Heat and cold emergencies. Water accident.
- 11. Mechanism of injury. Types of injury to joints and bones. Splints. Head injuries. Injuries to the spine. Injuries to the chest. Injuries to the abdomen.
- 12. Poisoning.

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- 13. Heart attack. Respiratory emergencies.
- 14. Revision of BLS.

Basic Surgical Skills

Semester:	4th
Course type:	Lecture/Practice
Hours/week:	1/2 (both every 2nd week)
Credit:	3/-

Lecture

- * Asepsis and antisepsis. Historical background. Surgical infections, sources of infections. Types, classification, risks and prevention of wound contaminations. Sterilization, disinfection. Preparation of the patient before operation: scrub preparation and isolation of the surgical site. Scrubbing, disinfection, gowning and gloving of the operating team. Personnel attire and movement. Basic rules of asepsis in the operating room. Postoperative wound management. Surgical antisepsis. Design and equipments of the operating room, basic technical background. Operating room personnel and their duties. Positioning of the patient on the operating table. Positioning.
- * Surgical instruments. Basic surgical instruments, special surgical tools and technologies, suture materials. Wound closure (sutures, clips, adhesive strips). Imperfections of suturing techniques. Removal of sutures. Drainage.

Code: Category: Department: Form of Exam:

AOK-OAK141/AOK-OAK142 compulsory Surgical Research Exam/Signature

Practice

1- 2. General information. Scrubbing, gowning and gloving. Practical rules of asepsis in the operating room. Behavior and movement in the operating room

2 – 3. Basic surgical instruments, suture materials, textiles. Scrubbing, gowning and gloving. Scrub preparation and draping of the surgical site. Making incisions (on skin pad), wound closure with sutures or clips. Practicing instrument knots by means of the Suture Tutor program.

- The operation. Basic surgical interventions. Indications for an operation, informed consent, operative risk, the surgeon's responsibility. Preoperative investigations. Preoperative preparation of the patient. Basics of minimally invasive surgical interventions. Historical background. Components of the laparoscopic tower, laparoscopic instruments. Local anesthesia (drugs, types of local anesthesia, complications). Perioperative fluid balance, fluid requirements and fluid therapy.
- * wounds. Wound healing, scar formation. Surgical wounds. Wound closure and its complications. Management of accidental wounds. Dressings, types of bandages. Innovations in wound treatment.
- * Bleeding. Types and classification of hemorrhage. Signs and consequences of blood loss. Bleeding in surgery (pre-, intra- and postoperative bleeding). Factors influencing operative blood loss. Surgical hemostasis (mechanical, thermal, chemicalbiological methods). Blood replacement in surgery, autotransfusion.
- Complications. Definition and classification of * complications. Complications of anaesthesia. Complications of wound healing. Complications related to surgery. Haemorrhagic complications. Pathophysiology, signs and treatment of hemorrhagic shock
- * Basics of minimally invasive surgical interventions. Historical background. Components of the laparoscopic tower, laparoscopic instruments.

4 – 5. Tying surgical knots. Tying surgical knots (hand and instrument knots). Knotting under tension and in cavities.

Wounds. Types and classification of accidental 6 – 7. Skin incision, handling bleeding, closing wounds in separate layers with sutures or with wound clips. Draining of wounds. Knotting with an instruments using the Suture Tutor program.

> 8 – 9. Management of accidental wounds. Dressing, types of dressing. Changing dressing under aseptic conditions. Removal of sutures.

> 10 – 11. Basics of minimally invasive surgery. Components of the laparoscopic tower, laparoscopic instruments. Eupractic movements, handling of laparoscopic instruments, knotting.

12 – 13. Practical exam. (1) Surgical scrubbing and gowning (2) Knotting under tension and in a deep cavity (3) Surgical suture (mounting of a needle holder, closure of a 5 cm-long incision with Donatistitches, instrumental knotting (max. 15 min)

Biochemical Basics of Preventive Medicine

Semester:	4th	Code:	AOK-OAKV051
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Biochemistry
Credit:	2	Form of Exam:	Evaluation(5)

<u>week</u> topic

- 1. Introduction to preventive medicine (importance of nutrition, physical activity and stress in the development of "civilization diseases")
- 2. Biochemistry of oxidative stress and its importance in physiological and pathological processes (formation of free radicals and their effects)
- 3. Antioxidant mechanisms (vitamins, vitaminlike substances, enzymes and their cofactors involved in antioxidant protection)
- 4. Stress adaptation of the heart (early and late preconditioning)
- 5. General importance of balanced nutrition (macro- and micronutrients, alimentary fibers; additives)
- 6. Pathobiochemistry of atherosclerosis and possibilities of prevention
- 7. Role of oxidative stress in respiratory diseases

- 8. Role of free radicals and antioxidant protective mechanisms in physiological and pathological brain function
- 9. Background and prevention of obesity, metabolic syndrome and diabetes mellitus
- 10. Altered requirements for nutrients in physiological and pathological conditions; diets (theory and practice)
- 11. Sport biochemistry: general importance of physical activity (oxidative stress and role of antioxidants; changes in blood plasma parameters)
- 12. Psychological stress, oxidative stress, and importance of stress management
- 13. Biochemical basics of preventive medicine in the light of the most recent medical literature (interactive seminar and test)
- 14. Biochemical basics of preventive medicine in the light of the most recent medical literature (interactive seminar and test)

Biochemistry I.

Semest Course Hours/v Credit:	er: type: week:	3rd Lecture/Practice 4/2 6/-	Code: Category: Department: Form of Exam:	AOK-OAK051/AOK-OAK052 compulsory Biochemistry Exam/Signature
<u>week</u> 1.	Lecture Biochemistr RBC Biochemistr White blood	ry of the blood. ry of the blood. d cells	Practice PRACTICE: General	information, refresment
2.	Biochemist blood plasn	ry of the blood. na	PRACTICE: Determin	nation of bilirubin.
3.	Biomembranes.		SEMINAR: Blood, membranes	
4.	Biochemistry of the muscle		PRACTICE: electrophoresis of serum proteins	
5.	Biochemist Adhesive g	ry of the connective tissue. licoproteins	PRACTICE: ion det. analyis	by colorimetry, blood gas
6.	Biochemistry of cell adhesion, cytoskeleton. Biochemistry of liver. First pass metabolism, LFT		PRACTICE: Diagnosi determination of car (chol,TG, lipoprotein	s of heart attack and diovascular risk factors les)
7.	Biochemisti Biotransfor Biochemisti Neurotrans	ry of liver. mation. ry of the nervous tissue. mitters.	SEMINAR: (connecti cytoskeleton, nutritic	ve tissue, cell adhesion and on)
8.	Biochemisti Neurotrans Biochemisti Neurotrans	ry of the nervous tissue. mitters. ry of the nervous tissue. mitters.	PRACTICE: Biochem Determination of AL	istry of liver AT and ASAT
9.	Biochemist	ry of the endocrine system.	SEMINAR: liver, mus	scle, nervous tissue
10.	holiday		PRACTICE: Choliner	g neurotransmission olinesterase enzyme activity

11.	Biochemistry of the endocrine system. Regulation of gene expression.	PRACTICE: Cholinerg neurotransmission Determination of cholinesterase enzyme activity
12.	Regulation of gene expression	PRACTICE: determination of blood glucose and HbA1c
13.	Biological signalization, second messenger systems.	PRACTICE: determination of mRNA isoform levels by RT-PCR
14.	Biological signalization, second messenger systems. General principles of biochemical adaptation, limits of adaptation.	SEMINAR: endocrine system, cell signalling

Biochemistry II.

Semester:	4th	Code:	AOK-OAK053/AOK-OAK054
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	4/2	Department:	Biochemistry
Credit:	6/-	Form of Exam:	Comprehensive Exam/Signature

<u>week</u> Lecture

1.	<u>Proteins and bioenergetics:</u> structure and function of proteins, thermodynamics of living systems	General information, work
2.	Enzymology: enzyme classes, coenzymes, characterisation of enzymes, isoenzymes, multienzyme systems	Determination of
3.	Enzymology: molecular mechanism of catalysis, enzyme kinetics, modulation and regulation of enzyme activity	Substrate specificity amylase enzyme act
4.	Carbohydrate metabolism: Digestion and absorption of carbohydrates, glycolysis, pyruvate dehydrogenase enzyme complex, gluconeogenesis	SEMINAR (proteir
5.	<u>Carbohydrate metabolism:</u> Fructose and galactose metabolism, glycogen metabolism, pentose phosphate cycle and glucuronide shunt	Assay of activity of
6.	<u>Carbohydrate metabolism:</u> regulation of blood glucose level, glycoproteins <u>Lipid metabolism:</u> Eicosanoids, digestion and absorption of lipids, lipoprotein metabolism	SEMINAR (carboh
7.	Lipid metabolism: lipid mobilisation, oxidation of fatty acids, ketone bodies, diabetes mellitus	Determination of activity
8.	<u>Lipid metabolism:</u> Synthesis of fatty acids, synthesis of triacyl glycerols and phospholipids, sphingolipids, cholesterol and steroid metabolism	1 st MTO
9.	<u>Amino acid metabolism</u> : Digestion and absorption of proteins, catabolism of essential amino acids, fate of amino group, urea cycle	SEMINAR (lipid meta
10.	<u>Amino acid metabolism</u> : metabolism of non- essential amino acids, fate of carbon skeleton of amino acids, one-carbon units, glutathione	Determination of tria

Practice

work safety, principles of lab

protein concentration

and temperature optimum of ivity

ns, enzymes)

of alkaline phosphatase

ydrate metabolism)

glucose-6-phosphatase

abolism)

acyl glycerol and cholesterol

11.	Amino acid metabolism:		
	Synthesis of hem and porphyrine,		
	enterohepatic circulation of hem		
	degradation products		

- 12. <u>Citric acid cycle:</u> steps and regulation of the cycle, relationship between the cycle and other metabolic pathways
- 13. <u>Mitochondrial transport systems, mechanism of</u> respiratory chain and oxidative phosphorylation
- 14. <u>Nucleotide metabolism:</u> synthesis and degradation of purine and pirimidine nucleotides, salvage pathways, synthesis of deoxyribonucleotides

SEMINAR (amino acid metabolism)

SEMINAR (citric acid cycle, respiratory chain, oxidative phosphorylation) 2nd MTO

Investigation of the oxygen consumption of isolated mitochondria

Nucleotide metabolism Determination of uric acid concentration

Cardiac Electrophysiology as a Basic Property of Cardiac Function

Semester:	4th or 6th	Code:	AOK-OAKV581/OAKV582
Course type:	Lecture/Practice	Category:	compulsory elective
Hours/week:	1/1	Department:	Pharmacology
Credit:	2/-	Form of Exam:	Evaluation(5)/Signature

week topic

- 1. Introduction.
- 2. Basic principles of electrophysiology, the impulse propagation in the heart I.
- 3. Basic principles of electrophysiology, the impulse propagation in the heart II.
- 4. The action potential of myocytes and the ionic channels determining the action potential I.
- 5. The action potential of myocytes and the ionic channels determining the action potential II.
- 6. Methods and techniques in cardiac electrophysiology.
- 7. Electro-mechanical coupling in the heart I.
- 8. Genetic background of ion-channel disturbances in the heart.
- 9. Electro-mechanical coupling in the heart II.
- 10. The mechanism of developing cardiac arrhythmias
- 11. Electrophysiological changes after the disturbances in blood supply to the myocardium.
- 12. Experimental methods and clinical relevance to investigate cardiac arrhythmias.
- 13. Investigational techniques in cardiac cellular electrophysiology
- 14. Practical and consultation

The DNA

1. 2.

Cell Biology and Molecular Genetics I.

Structure and operation of the cell

Semester	1st	Code	AOK-OAK151/AOK-OAK152
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/2	Department:	Medical Biology
Credit:	4/-	Form of Exam:	Exam/Signature
week Lecture		Practice	

Practice Handling of technical devices

Microscopy-1

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3.	Transcription, translation & proteins	Microscopy-2
4.	Mutation & jumping genes	DNA and RNA purification
5.	Bacterial genetics	Genetic exercises
6.	Genetic regulation in eukaryotes	Separation techniques
7.	Mendelian and non-Mendelian genetics	Lac operon & consultation
8.	Epigenetics	
9.	Genes and traits	
10.	Genetic diseases	
11.	Evolution	
12.	Cytoskeleton & membrane processes	
13.	Molecular biology of viruses	
14.	Frontiers of molecular and cell biology	

Cell Biology and Molecular Genetics II.

Semest Course Hours/ Credit:	er: type: week:	2nd Lecture/Practice 2/2 4/-	Co Ca De Fo	ode: itegory: epartment: rm of Exam:	AOK-OAK153/AOK-OAK154 compulsory Medical Biology Exam/Signature
<u>week</u> 1.	<u>Lecture</u> Human ger	nome		Practice Molecular clonir	ng
2.	Genetically	modified organisms & cloning		PCR & DNA seq	uencing
3.	Cell cycle 8	tumor formation		Detection of DN	IA and RNA
4.	Molecular r	nedicine		Detection of pro	oteins
5.	Cell signalli	ng-1		DNA and protei	n chips, DNA finger printing
6.	Cell-signalli	ing-2		Genetic exercise	es
7.	Cell commu	unication & tissue differentiation	n	Reporter genes	& consultation
8.	Genetic reg	gulation of ontogenesis			
9.	Neural com	munication & consciousness			
10.	Molecular b	biology of sensation			
11.	Immunoge	netics			
12.	Molecular e	evolution			
13.	Genetics of	behaviour			

14. Genetic disease of brain and psyche

Cerebral Blood Flow and Metabolism

Semester:	5th	Code:	AOK-OASZV301
Course type:	Lecture	Category:	elective
Hours/week:	2	Department:	Medical Physics
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. The blood-brain barrier
- 2. Regulation of cerebrovascular tone: endothelial mechanism
- 3. Regulation of cerebrovascular tone: nervous innervation
- 4. Regulation of cerebrovascular tone: neurovascular coupling
- 5. The cerebral metabolism
- 6. Cerebral blood flow in the neonatal brain
- 7. The impairment of cerebral blood flow: aging
- 8. The impairment of cerebral blood flow: stroke
- 9. The pathophysiology of cortical spreading depolarization
- 10. The impairment of cerebral blood flow: dementia, small vessel disease
- 11. Principles of clinical neuroimaging

Cytomorphology and Microtechnics

Semester:	1st, 3rd or 5th	Code:	AOK-OAKV211
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Cell Biology
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. Evolution of cellular organisms. General morphology of the eukaryotic cell: size, shape. Research methods for structural cell biology.
- 2. Intracellular compartmentalization. Structure of the cell membrane. The endomembranes. Membrane dynamics (membrane fusion and fission).
- 3. Membrane modifications: cell surface modification (microvilli, stereocilia, cilia), coupling structures (belt-, spot-, hemidesmosome), impermeable junction (tight junction), communication junctions (gap junction, chemical synapse).
- 4. Structure and functions of the extracellular matrix. The lamina basalis. Cell adhesion molecules.
- 5. Structure and functions of the cytoskeleton. General characteristics of cytoskeletal proteins. Actin filaments/microfilaments. Microtubules and intermedier filaments.
- 6. Light- and electron microscopic structure of the cell nucleus and nucleolus. Organization of the chromatin. Chromosomes.
- 7. The cell cycle. Growth and division of the cell. Mitotic and meiotic cell divisions.
- 8. The endomembranes: endoplasmic reticular systems, Golgi complex. Targeted intracellular transport of ptoteins. The vesicular transport and secretion.

- 9. Transport across membranes. Internalization of macromolecules and viruses. Phagocytosis. Receptor-indiced endocytosis, exocytosis, transcytosis. The lysosomes.
- 10. Mitochondria: general characteristics and types.
- 11. Cyto- and histotechnics I. Nuclear / chromatin staining methods. Light- and electron microscopic enzyme histochemical methods.
- 12. Cyto- and histotechnics II. Light- and electron microscopic immunocytochemical and histochemical methods.
- 13. Scanning electron microscopic techniques (freeze-etching, freeze-fracturing, etc.).

Fundamentals of Medical Physics

Semester:	1st	Code:	AOK-OASZV191
Course type:	Seminar	Category:	elective
Hours/week:	16 hrs total	Department:	Medical Physics
Credit:	1	Form of Exam:	Evaluation(5)

topics

- * The SI unit system
- * Mathematical background
- * Kinematics
- * Dynamics
- * Energy, work
- * Oscillations
- * Waves
- * Thermodynamics
- * Optics
- * Electricity
- * Magnetism

Foundations of Evidence Based Medicine

Semester:	6th, 8th or 10th	Code:	AOK-OAKV181
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Public Health
Credit:	2	Form of Exam:	Evaluation(5)

<u>topic</u>

- * Introduction of evidence-based medicine/healthcare: concepts, steps in practicing EBM
- * Asking structured questions (PICO), classification of clinical questions. The hierarchy of evidences.
- * Types of studies: RCT, cohort, case-control, cross-sectional studies.
- * Search the evidence theoretical and practical knowledge
- * Critical appraisal process theoretical and practical knowledge
- * Grading quality of evidence and strength of recommendations, GRADE approach
- * Development of evidence-based practice guidelines
- * Practical implementation of practice guidelines
- * Implementation of practice guidelines in the clinical practice and prevention
- * Health economic aspects of evidence-based medicine

- * Reporting scientific results requirements of scientific papers
- * Reporting scientific results requirements of oral presentations

Gerontology

Semester:	6th	Code:	AOK-OAKV321/OAKV322
Course type:	Lecture/Practice	Category:	compulsory elective
Hours/week:	1/1	Department:	Behavioural Sciences
Credit:	2/-	Form of Exam:	Evaluation(5)/Signature

week topic (Lecture/Practice)

- 1. General principles of geriatric medicine
- 2. History taking with elderly patients
- 3. Physical examination
- 4. Mental status examination
- 5. Evaluation of functional capacity in him elderly
- 6. Laboratory examination
- 7. Progressive constriction of each organ systems
- 8. Intellectual impairment
- 9. Immobility
- 10. Iatrogenic drug reactions
- 11. Community of care
- 12. Quality of life and therapeutic objectives
- 13. Legal and ethical issues
- 14. Care of the dying patient

Hungarian Language I.

Semester:	1st	Code:	AOK-OAK601
Course type:	Practice	Category:	compulsory
Hours/week:	4	Department:	Medical Communication
Credit:	-	Form of Exam:	Term Mark

week topic

- 1. Introduction. Basic expressions. Vowels, consonants, vowel harmony. The Hungarian alphabet.
- 2. Definite and indefinite articles. Numbers. Money and measurements.
- 3. Personal pronouns; to be present tense; the –nak, -nek ending. Nationalities, jobs, adjectives. Greetings, address forms.
- 4. Usage of the verb van; the –ban, -ben ending; the –n, -on, -en, -ön ending; telling the time. Buildings, places and venues; expressions with the verb van.
- 5. Revision 1
- 6. Indefinite conjugation 1 (present tense)
- 7. the -t ending; yes-no questions.
- 8. Subjects, food, drinks, vegetables, fruits.

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- 9. Indefinite conjugation 2
- 10. the –val, -vel ending. Cooked food. Some Hungarian dishes.
- 11. Revision 2
- 12. Verb formation; the infinitive –ni and its usage; the –ul, -ül ending; the –lak, -lek ending.
- 13. Verbs, modal verbs. Festivals, fairs, events.
- 14. Oral tests

Hungarian Language II.

Semester:	2nd	Code:	AOK-OAK602
Course type:	Practice	Category:	compulsory
Hours/week:	4	Department:	Medical Communication
Credit:	-	Form of Exam:	Term Mark

week topic

- 1. General revision
- 2. Conjugation of jönni and menni (present tense); the –ba, -be and –ra, -re endings; the ból, -ből and –ról, -ről endings.
- 3. Means of transportation, other words in connection with transportation. Public transport in cities, travelling in Hungary.
- 4. Revision 3.
- 5. The possessive endings. Body parts, time expressions (past tense).
- 6. The verb fáj(t); to be past tense.
- 7. Past tense (first person singular only, indefinite conjugation)
- 8. the –kor ending; the –tól, -től and the –ig endings.
- 9. The -s, -os, -as, -es, -ös ending
- 10. linking words. Word formation. Holidays.
- 11. Revision 4
- 12. Question words; ordinal numbers. The house.
- 13. The –n, -on, -en, -ön ending (meaning on). Rooms and furniture.
- 14. Oral tests

Hungarian Language III.

Semester:	3rd	Code:	AOK-OAK603
Course type:	Practice	Category:	compulsory
Hours/week:	4	Department:	Medical Communication
Credit:	-	Form of Exam:	Term Mark

week topic

- 1. General revision
- 2. Indefinite conjugation (past tense). Postpositions.
- 3. Usage of postpositions of place and time. Geography.
- 4. Revision 5
- 5. The –nál, nél, -hoz, -hez, -höz, -tól, -től endings.

- 6. Jobs, family.
- 7. Comparative and superlative forms of adjectives. Clothing, colours.
- 8. The possessive structure; the plural –k ending. Describing what somebody looks like.
- 9. Verbs
- 10. Definite conjugation (present tense).
- 11. Verbal prefixes.
- 12. Usage of verbal prefixes.
- 13. Revision 7
- 14. Oral tests

Hungarian Language IV.

Semester:	4th	Code:	AOK-OAK604
Course type:	Practice	Category:	compulsory
Hours/week:	4	Department:	Medical Communication
Credit:	-	Form of Exam:	Preliminary Examination

week topic

- 1. General revision
- 2. Indefinite conjugation (past tense). Postpositions.
- 3. Usage of postpositions of place and time. Geography.
- 4. Revision 5
- 5. The –nál, nél, -hoz, -hez, -höz, -tól, -től endings.
- 6. Jobs, family.
- 7. Comparative and superlative forms of adjectives. Clothing, colours.
- 8. The possessive structure; the plural –k ending. Describing what somebody looks like.
- 9. Verbs
- 10. Definite conjugation (present tense).
- 11. Verbal prefixes.
- 12. Usage of verbal prefixes.
- 13. Revision 7
- 14. Oral tests

Hungarian Language V.

Semester:	5th	Code:	AOK-OAK605
Course type:	Practice	Category:	compulsory
Hours/week:	3	Department:	Medical Communication
Credit:	-	Form of Exam:	Term Mark

week topic

1. Introduction to the course. The name of various clinical departments, the medical and nursing staff working there. Revision of the Present Tense.

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- 2. Introduction to history taking. The parts of the case history. Asking and answering questions concerning present condition and pain: location, type, and duration, aggravating and relieving factors. Yes/No questions.
- 3. Asking the patients about previous hospitalisation and operations, major health problems, childhood diseases and vaccination. Revision of the Past Tense. Wh-questions.
- 4. Taking family and social history. Revising family relations, marital status, harmful habits (e.g. smoking, uncontrolled alcohol consumption, illegal drugs, excessive caffeine intake). Revising numbers and measurements.
- 5. Practising basic doctor-patient situations: role-play, history taking. Asking about presenting symptoms/ present complaints, past history, family and social history.
- 6. Asking the patient about dizziness, sweating, nausea or vomiting. Revision of Adjectives and Adverbs. Practising the Comparative and the Superlative.
- 7. Interviewing the patient about dyspnoea, cough and sputum. Revision of the Future Tense. Mid-term test.
- 8. Questions and answers concerning heart complaints and oedema of the legs. Revision of the Definite and Indefinite Articles.
- 9. Practising doctor-patient situations: role-play, history taking. Briefing simple English case histories in Hungarian.
- 10. Asking the patient about appetite, stools and urine. Revision of Modifiers and Quantifiers, and the vocabulary concerning food and drinks.
- 11. Questioning the patient about changes in his/her temperature. Questions about having fever, measuring fever and decreasing high temperature. Revising the vocabulary concerning the main parts of the body.
- 12. General instructions to patients during physical examination. The polite way of giving instructions. Revision of the Imperative Voice.
- 13. The most common conditions and diseases in Internal Medicine in Hungary: diseases of the digestive, cardiovascular and respiratory systems.
- 14. Practising doctor-patient situations: role-play, history taking. Briefing English case histories taken from the field of Internal Medicine in Hungarian. Final tests (written and oral).

Hungarian Language VI.

Semester:	6th	Code:	AOK-OAK606
Course type:	Practice	Category:	compulsory
Hours/week:	3	Department:	Medical Communication
Credit:	-	Form of Exam:	Term Mark

week topic

- 1. Surgery. Interviewing the patient at the Surgery Department. General and more specific questions. Parts of the digestive tract.
- 2. The most common problems of the digestive tract. Role-play, history taking of patients with oesophageal problems. Interviewing a patient with gallbladder complaints.
- 3. Interviewing patients with abdominal complaints. Discussing case histories involving acute intestinal problems: appendicitis and ileus. Physical examination of the patient with acute abdominal complaints.
- 4. Interviewing patients with complaints referring to herniation. Chronic conditions in the colon: tumours of the large intestine and rectum. Sending patients for further investigations. Vocabulary concerning basic imaging techniques. Mid-term test.

- 5. Practising doctor-patient communication at the Surgery department: role-play, history taking and discussing possible surgical intervention with the patient. Revising the Conditional Mood. Briefing simple English case histories taken from the field of Surgery in Hungarian.
- 6. Interviewing patients who suffer from problems of the thyroid gland. Interviewing patients with breast cancer. Giving advice concerning life style. Revising Auxiliary Verbs.
- 7. Discussing the most common vascular problems. Interviewing patients with hypertension, vasoconstriction and varicose veins. Giving instructions concerning life style and medication. Discussing and arguing with patients.
- 8. Acute cases of the vascular system: embolism and thrombosis. Interviewing patients presenting with symptoms of embolism and thrombosis. Management of acute cases.
- 9. Patients at the Traumatology department. Home, road and sports accidents. Asking patients about conditions caused by accidents. Explaining medical procedures and giving advice to patients.
- 10. The type of drugs/medicines. Internally and externally administered drugs. Vocabulary expansion concerning forms of medicines and their containers.
- 11. The effect of drugs. Most common adverse effects. Explaining to patients how to take the prescribed medicines. General instructions.
- 12. Practising doctor-patient communication: role-play, history taking and giving advice to patients concerning medication. Reading simple Hungarian case histories taken from the field of Internal Medicine.
- 13. Practising doctor-patient communication: role-play, history taking and giving advice to patients concerning treatment and medication. Reading simple Hungarian case histories taken from the field of Surgery and Traumatology.
- 14. Revision. Practising doctor-patient situations that can emerge in the Internal Medicine, Surgery and Traumatology department. Interviewing and examining patients, sending them for further investigations, giving advice on diet, life style and medication. Final tests (written and oral).

Immunology

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Semester:	4th	Code:	AOK-OAK061
Course type:	Lecture	Category:	compulsory
Hours/week:	2	Department:	Immunology
Credit:	2	Form of Exam:	Exam

<u>topic</u>

- * The structure and working principle of the immune system. Central and peripheral lymphoid organs. (Definition of antigen, epitope, hapten, pathogen)
- * Characteristics of innate immunity. The relationship between innate and adaptive immunity.
- * Complement system. Cell types and mediators involved in inflammation and acute phase response.
- * The structure of MHC molecules, polymorphism. Antigen presentation. Development of T and B cells.
- * Antigen recognition function of T lymphocytes. The T cell mediated immune response. T cell types, their effector functions.
- * B lymphocytes. B cell activation, antigen-dependent differentiation of B cells. The structure of antibodies, antibody-mediated effector functions.
- * TEST FOR RECOMMENDED GRADE

- * Immune responses against extracellular pathogens. Immune responses against intracellular pathogens. Immunescape. Immunological memory. Vaccination.
- * Autoimmunity. Peripheral and central immune tolerance.
- * Tumor immunology. Immunotherapies and their role in tumor therapy.
- * Types and characteristics of hypersensitivity reactions. Allergic reactions.
- * Transplantation, pregnancy immunology, immunodeficiency pathology.
- * 2. TEST FOR RECOMMENDED GRADE
- * The structure and working principle of the immune system. Central and peripheral lymphoid organs. (Definition of antigen, epitope, hapten, pathogen)

Internal Medicine I.

Semester:	6th	Code:	AOK-OAK161/AOK-OAK162
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	3/2	Department:	Internal Medicine
Credit:	4/-	Form of Exam:	Exam/Signature

week Lecture 1. Gastroesophageal Reflux Disease (GERD) Diagnostic endoscopy

- 2. Extraesophageal manifestations of GERD, esophageal motility disorders Barrett's oesophagus, esophageal malignancies
- Gastroduodenal ulcer disease (H.pylori, NSAID) Gastric malignancies
- 4. Functional Dyspepsia (EPS, PDS) Irritable Bowel Syndrome (IBS)
- 5. Chronic hepatitis Endosonography
- Cirrhosis of the liver Diseases of the gallbladder and the biliary tract
- 7. Tumors of the liver and other liver diseases Acute pancreatitis
- 8. Chronic pancreatitis, maldigestion Pancreatic cancer
- 9. Crohn's disease Ulcerative colitis
- 10. Malabsorption syndrome Gastrointestinal bleeding
- 11. Nutritional support Tumors of the large intestine

Practice

Problem oriented evaluation of the symptoms of patients with esophageal disorders

Practical aspects of the functional evaluation of patients with esophageal disorders (esophageal manometry, 24 h pH-metry, evaluation of the biliary reflux)

Upper gastrointestinal endoscopy

Symptomatic evaluation of the liver patient. Problem oriented laboratory investigation of the liver patient.

Symptoms of biliary obstruction, investigative methods for patients with biliary obstruction (symptoms, biochemistry, ultrasonography, ERCP)

Symptoms of patients with acute pancreatitis Diagnostic work up of patients with acute pancreatitis

Diagnostic work up of patients with chronic pancreatitis and pancreatic cancer

Diagnostic work up of patients with CU and Crohn's disease.

Early identification of patients with colorectal cancer. Diagnostic methods.

Symptoms of malabsorption, maldigestion, Diagnostic workup: Hydrogen, c13 urea and starch breath tests

Practical aspects of the diagnosis and therapy of patients with diabetes mellitus; the patient education.

- 12. Chronic constipation Colonic diverticular disease, Anorectal Hyperuricemia, gout
- 13. Therapeutic endoscopy Gastrointestinal manifestations of systemic diseases
- 14. Translational pancreatology

Practical aspects of insulin therapy. Treatment of dyslipoproteinemias

Physical examination of patients with rheumatoid diseases

Consultation

Introduction to Medical Informatics

Semester:	1st	Code:	AOK-OAKV481/AOK-OAKV482
Course type:	Lecture/Practice	Category:	compulsory elective
Hours/week:	1/2	Department:	Medical Physics
Credit:	3/-	Form of Exam:	Evaluation(5)/Signature

Practice

1.	Informatics revolutionized medicine and medical research	General information, hardware and software environment of the practice, CooSpace, eduid, Office 365, MS Teams
2.	Computer architecture: form personal computers to supercomputers and smart devices	Introduction to spreadsheets using MS Excel (input, validation, references)
3.	Computer software, Operating Systems, viruses	Evaluation of medical data with spreadsheets (references, calculations, functions)
4.	Medical image processing 1	Evaluation of medical data with spreadsheets (basic statistics, advanced functions)
5.	Medical image processing 2	Evaluation of medical data with spreadsheets (charts, sorting, filtering)
6.	Computer networks	Evaluation of medical data with spreadsheets (regression, large tables, pivot table)
7.	Internet, cloud computing and data security	1st practical test
8.	Data presentation	Creating scientific presentation (PowerPoint, Prezi, Mentimeter)
9.	Telemedicine 1	Medical data on the web. Creating online medical surveys and forms
10.	Telemedicine 2	Documents, formatting large documents (styles, table of contents, figures and captions, list of figures)
11.	Medical applications of 3D design and printing	Advanced document editing (header, footer, footer, footnote, endnote, cross reference, references)
12.	3D bioprinting	Telemedicine and 3D printing in practice
13.	Medical applications of virtual and augmented reality	2nd practical test
14.	Deep Learning, AI for medicine	Conclusion remarks and discussion of practical

Conclusion remarks and discussion of practical marks

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<u>week</u>

7.

Lecture

Introduction to Medicine

Semester:	1st	Code:	AOK-OAK041/AOK-OAK042
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	1/1	Department:	Behavioural Sciences
Credit:	2/-	Form of Exam:	Evaluation(5)/Signature

week topic (lectures)

- 1. Introduction
- 2. Modern concept of health and illness
- 3. What influences health?
- 4. Community diagnosis and descriptive epidemiology
- 5. Analytic epidemiology, concept of risk
- 6. Prevention, screening
- 7. Health promotion, behavioral medicine, stress management
- 8. History of Medicine I. Earliest medicine, antique times
- 9. History of Medicine II. Medicine in middle ages, Renaissance, Enlightenment
- 10. History of Medicine III. Science and technology in the 19th-20th centuries
- 11. Medical Ethics I. Basic principles of bioethics
- 12. Medical Ethics II. Medical profession and the Hippocratic oath
- 13. Medical Ethics III. Ethics, morality and ethical theories

topic (practices)

- * Modern concept of health and illness
- * What influences health?
- * Stress, lifestyle, society and health
- * Medical statistics, community diagnosis, epidemiology
- * Prevention and health promotion
- * Basic principles and practice of medical ethics

Introduction to Psychology, Communication

Semester:	2nd
Course type:	Lecture/Practice
Hours/week:	1(total 7)/2(total 14)
Credit:	1/-

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AOK-OAK131/AOK-OAK132 compulsory Behavioural Sciences Evaluation(5)/Signature

<u>week</u> 1.	Lecture Scope of psychology. Contemporary themes, perspectives of psychology	<u>Practice</u> Levels and elements of the communication process
2.	Sensation, perception, top-down processes /Attention and memory	Factors that influence communication
3.	The psychology of social interactions	Means of verbal and nonverbal communication
4.	Motivation. Emotions /Attitudes and cognitive dissonance	CLASS-model: setting up the context
5.	The mechanism of human behavior I-II.	Situational exercises
6.	Intelligence	Situational exercises
7.	Personality theories I-II.	Consultation

Latin Based Medical Terminology I.

Semester:	1st	Code:	AOK-OAK071
Course type:	Practice	Category:	compulsory
Hours/week:	2	Department:	Medical Communication
Credit:	-	Form of Exam:	Signature

week topic

- 1. Phonological aspects of the language, writing and pronunciation. The general features of the Latin noun (*number, case and gender*).
- 2. Major rules of the declensions. The dictionary forms of the Latin nouns in all declensions. General features of different medical texts. Vocabulary about the structure of the human body.
- 3. Latin words and Greek elements used parallel in medical terminology. Translation of possessive phrase with the usage of dictionary forms.
- 4. Typical endings of the dictionary forms and irregularities of the usages with possessive phrases. Basic anatomical vocabulary.
- 5. The typical endings of the third declension. Usage of the *pluralis nominativus* in all declensions. Greek elements of diseases.
- 6. Translating and constructing possessive phrase in plural with multiple elements. The special usage of the third declension.
- 7. Exercise of anatomical phrases in plural. General issues of complex medical phrases and the connected genres.
- 8. Translation and construction of simple adjective phrases with the usage of the agreement rule in singular.
- 9. Irregularities of the 2 ending adjectives and construction of phrases with them.
- 10. Practice of adjective phrases and combining them with possessive structures. Translating and constructing basic diagnoses.
- 11. Constructive complex medical phrases with the combination of adjective and possessive phrases.
- 12. Translational practices (diagnoses, processes, diseases and reports).
- 13. Constructional practices (diagnoses, processes, diseases and reports).
- 14. Practice of the Greek and Latin elements of medical Latin. Retake of the second test.

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Latin Based Medical Terminology II.

Semester:	2nd	Code:	AOK-OAK072
Course type:	Practice	Category:	compulsory
Hours/week:	2	Department:	Medical Communication
Credit:	-	Form of Exam:	Signature

week topic

- 1. Revision: Practice of the rule of agreement. Basic features of the Greek elements in Medical Latin and elements connecting to the abdominal organs and upper body.
- 2. Repetition: Constructing of complex phrases with adjective and possessive phrases. Translation of basic diagnoses. Linguistic. and elements concerning genitals and general expressions.
- 3. General features of the accusative case (the neutrum rule, prepositions). Greek elements about the major body parts.
- 4. Practice. Constructing complex phrases and translating medical reports with prepositions. Greek elements on general clinical terms.
- 5. General features of the ablative case (prepositions, roots of the third declension).
- 6. Practice. Translation and construction of complex medical reports with the usage of possessive, adjective, prepositional phrases.
- 7. Practice. Construction and translation of phrases combining ablatives and accusative case prepositions, including Greek clinical terminology.
- 8. Latin numerals. Usage of Latin ordinals and cardinals. Basic features of Latin prescription.
- 9. Construction of basic prescriptions and terms of basic materials and substances.
- 10. Complex prescriptions. Typical abbreviations, pharmaceutical phrases, and clinical terms of prescriptions.
- 11. Translation and construction of complex prescriptions from FONO. Basic information about medical reports.
- 12. Translation of medical reports and improving of Latin reading skills.
- 13. Translational practices (diagnoses, processes, diseases, and reports).
- 14. Revision: Practice of the rule of agreement. Basic features of the Greek elements in Medical Latin and elements connecting to the abdominal organs and upper body.

Mathematical and Statistical Modelling in Medicine

Semest Course Hours/v Credit:	er: type: week:	4th or 6th Lecture/Practice 1/1 2/-	Code: Category: Department: Form of Exam:	AOK-OASZV291/OASZV292 elective Medical Physics Evaluation(5)/Signature
<u>week</u> 1.	Lecture Elementary logarithm a Definitions of the deriv	mathematical functions (The and exponential functions). and graphs. Geometric meaninative and definite integral.	Practice Elementary m logarithm and Definitions an of the derivat	nathematical functions (The I exponential functions). Id graphs. Geometric meaning ive and definite integral.
2.	Discrete (Pa (exponentia distribution	oisson–) and continuous al, Weibull–, normal and t-) s	Discrete (Pois (exponential, distributions	son–) and continuous Weibull–, normal and t-)
Сі	urriculum	2021	/2022	
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3.	Ratios, proportions and rates in epidemiology	Ratios, proportions and rates in epidemiology
4.	Conditional probability, testing proportions: the relative difference	Conditional probability, testing proportions: the relative difference
5.	One- and Two-way ANOVA	One- and Two-way ANOVA
6.	Repeated measurement ANOVA	Repeated measurement ANOVA
7.	Nonparametric ANOVA. Kruskall-Wallis, Jonckheere-Terpstra and Nemenyi tests	Nonparametric ANOVA. Kruskall-Wallis, Jonckheere-Terpstra and Nemenyi tests
8.	Linear-by-linear method. Kendall tau statistic. Logrank test	Linear-by-linear method. Kendall tau statistic. Logrank test
9.	Logistic and Poisson regression models (ROC curves)	Logistic and Poisson regression models (ROC curves)
10.	Harmonic trend and seasonality (Edward and Walter-Elwood test, logistic regression and Cosinor method)	Harmonic trend and seasonality (Edward and Walter-Elwood test, logistic regression and Cosinor method)
11. 12.	Area under curve methods Non-linear regression models (Michaelis– Menten kinetics, RIA, Scatchard plots)	Area under curve methods Non-linear regression models (Michaelis– Menten kinetics, RIA, Scatchard plots)
13.	Internal and external quality control methods	Internal and external quality control methods
14.	Decision and cost-effectiveness analysis with probabilities.	Exam

Medical Anthropology

Semester:	4th	Code:	AOK-OAK081
Course type:	Seminar	Category:	compulsory
Hours/week:	2 (14 hrs total)	Department:	Behavioural Sciences
Credit:	1	Form of Exam:	Evaluation(5)

week topic

- 1. Introduction to cultural and medical anthropology
- 2. Cultural anthropology of anatomy and physiology (lay beliefs)
- 3. Medical anthropology of stress and stress-related disease
- 4. Medical anthropology of pain and nutrition
- 5. Medical anthropology of sexuality and gynecology
- 6. Cultural aspects of health care
- 7. Medical anthropology of death and dying

Medical Chemistry I.

Semest Course Hours/ Credit:	ter: type: week:	1st Lecture/Practice 3/1 6/-	Coc Cat Dep For	le: egory: partment: m of Exam:	AOK-OAK111/AOK-OAK112 compulsory Medical Chemistry Exam/Signature
<u>week</u> 1.	Lecture Basic terms atoms. Elec theories. T periodic pro	. The mole concept. Basic structur tronic structure of atoms. Atomic he periodic table. Explanation of operties.	re of	Practice Important term moles, chemica stoichiometry.	ns: atomic mass, molar mass, al formulas, chemical reactions,
2.	Chemical bo metallic bor hydrogen b dipole and l	onding. Octet rule. Ionic, covalent ndings. Intermolecular forces: onding, van der Waals forces (dip London forces).	and ole-	Atomic models The periodic ta	, electronic configuration of atoms. ble.
3.	Introduction the most im compounds Types of me gas formation	n to inorganic chemistry. Propertie nportant elements and their . Biological importance and usage etathesis reactions: precipitation a on, neutralization.	es of and	Chemical bond	s and intermolecular forces.
4.	States of m Avogadro's liquids, dep pressure an properties o Homogenou	atter. The gaseous state: gas laws law. The liquid state: properties o endence of phase changes on d temperature. The solid state: of solids, types of crystalline lattice us and heterogeneous systems.	s, of e.	Inorganic chen inorganic chem	nistry. Complexes. Summary of nical reactions.
5.	Solutions. T process. Wa Colligative p importance.	ypes of solutions. The solution ays of expressing concentration. properties. Osmosis and its biologi	cal	Solutions. Calc solutions.	ulations involving concentration of
6.	Chemical ec Equilibrium base ionizat	quilibrium. LeChatelier's principle. in electrolytes, pH and pOH. Acid- tion equilibrium. Salts.	-	Chemical equili principle.	brium. Application of LeChatelier's
7.	Electrolytic electrolytes titration. Bu	dissociation, strong and weak . Acid-base concepts. Acid-base iffers and their biological importar	nce.	Acid-base conc calculations.	epts. The pH concept. pH
8.	Thermodyn third laws o disorder. Ch spontaneity Electrochen Electrical w	amics. Basic terms. First, second a f thermodynamics. Entropy and hange in Gibbs free energy and of a reaction. histry. Oxidation-reduction reaction ork and free energy change.	and ns.	Acid-base titra	tion. Acid-base titration problems.
9.	Voltaic cells electrodes. Electrolysis. molecularity Complex ch as biocataly	, types of electrodes. Reference Glass electrodes, measurement of Reaction kinetics. Rate, order, and mechanism of reactions. emical reactions. Catalysis. Enzym sts.	f pH. nes	Buffers. Calcula	ations involving buffers.

10.	General principles of organic chemistry. Classification of organic compounds. Functional groups. Types of organic chemical reactions: substitution, addition, and elimination. Alkanes (paraffin hydrocarbons). Cycloalkanes.	Brief summary of thermodynamics. Electrochemistry. Spontaneity of redox reactions
11.	Alkenes. Alkynes. Isoprene, mevalonic acid, terpenes. Carotinoids. Vitamin A. The photochemistry of vision. Polarization in organic compounds: inductive and conjugation effects. Structure of conjugated dienes. Absorption of light, color compounds.	Voltaic cells. Calculations involving the Nernst equation. Brief summary of reaction kinetics.
12.	Aromatic hydrocarbons. Structure and stability of benzene and its derivatives. Chemical reactions of aromatic compounds.	Types of organic chemical reactions. Saturated and unsaturated hydrocarbons.
13.	Organic halogen compounds. Hydroxyl group containing organic compounds: alcohols, enols and phenols. Classification, nomenclature and chemical properties of alcohols. Some important alcohols.	Inductive and conjugative effects in organic compounds. Aromatic hydrocarbons.
14.	Phenols. Acidity of phenols. Nomenclature and chemical reactions of phenols. Oxidation of phenols, quinones. Esters formed with inorganic acids. Ethers. Thioalcohols, thioethers, sulfoxides and sulfones.	Organic halogen compounds. Alcohols and phenols. Ethers and sulfur-containing organic compounds.

Medical Chemistry II.

Semester:	2nd	Code:	AOK-OAK113/AOK-OAK114
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	3/3	Department:	Medical Chemistry
Credit:	6/-	Form of Exam:	Exam/Signature

week Lecture

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- Classification and nomenclature of amines. Basicity of amines, salt formation. Biologically important amines and aminoalcohols. Amines as neurotransmitters. Reactions of amines. Azodyes, sulfonamides and its chemotherapy. Classification and nomenclature of heterocyclic compounds. Three- and four-membered heterocycles: betalactams. Five-membered heterocycles with one and two heteroatoms.
- 2. Six-membered heterocycles with one heteroatom: flavonoids, nicotinamide, NAD and NADH. Sixmembered heterocycles with two heteroatoms: pyrimidines (barbituric acid and barbiturates), purines (uric acid).

Practice (seminar 1hr, practice 2hrs/w)

seminar: Review of organic chemical reactions practice: Review of requirements. Fire and safety precautions. The principle of photometry, Lambert-Beer law.

seminar: Amines practice: Volumetric analysis. Using a pipette and a burette, measuring pH. Acid-base titration, titration curve.

glycosides.

3.	Oxo compounds. Structure of the carbonyl group. Chemical reactions of aldehydes and ketones. Important oxo compounds: quinones, coenzyme Q and vitamin K. Classification and nomenclature of carboxylic acids. Acidity, salt formation. Homologous series of saturated and unsaturated carboxylic acids. Fatty acids. The role of fatty acids in biological membranes. Prostaglandines.	seminar: Heterocyclic compounds practice: Volumetric analysis. Using a pipette and a burette, measuring pH. Acid-base titration, titration curve.
4.	Three-dimensional structure of molecules: constitution, configuration and conformation. Optical isomerism. Enantiomers, racemates. Configuration: D-L and R-S systems. Molecules with more than one chiral center. Diastereomers.	seminar: Oxo compounds practice: Graded practice
5.	Dicarboxylic acids. Unsaturated and hydroxy carboxylic acids. Oxo acids, "ketone bodies". Derivatives of carbonic acid: urea, guanidine, creatine, phosphocreatine. Carboxylic acid derivatives: esters, thioesters, acyl halides, anhydrides, amides. Acylation reaction, acylating agents.	seminar: Chirality, optical isomerism practice: Modeling of chirality
6.	Acid-catalyzed esterification and hydrolysis of esters. Soaps, detergents. Phosphoglycerydes. Plasmalogens. Sphingolipids. The structure of biological membranes.	seminar: Carboxylic acids. Dicarboxylic acids. Substituted carboxylic acids practice: Graded practice
7.	Classification and nomenclature of amino acids. Proteinogenic amino acids. Amphoteric character: isoelectric points. Essential amino acids, biological importance. Qualitative tests, preparation and separation of amino acids. Chemical properties. Peptides. Stereochemistry of the peptide bond. Principles of sequence analysis. Synthesis of peptides. Biological importance. Naturally occurring peptides. Important peptide hormones, analogues and peptide antibiotics.	seminar: Carboxylic acid derivatives. Lipids practice: Graded practice
8.	Structure and function of proteins. Physical and chemical properties, purification and classification of proteins. Qualitative tests. The three- dimensional structure of proteins. Protein folding. Denaturation of proteins. Biological importance of proteins: transport, contractile, structural, nutrient, storage, defense and regulation proteins. Enzymes. Mechanism of enzyme reactions.	seminar: Amino acids practice: Graded practice
9.	Classification of carbohydrates. Configuration. D- glucose, mutarotation, anomers. Cyclic structures. Chemical properties of monosaccharides: oxidation, reduction, formation of ethers and esters, formation of O- and N-	seminar: Peptides and proteins practice: Graded practice

10.	Important monosaccharides: aldoses and ketoses and their derivatives. Structure of disaccharides. Nonreducing disaccharides: sucrose and trehalose. Reducing disaccharides: maltose, cellobiose, lactose. Oligosaccharides. Mucopolysaccharides: hyaluronic acid, chondroitin and its sulfate, dermatane sulfate and heparin.	seminar: Monosaccharides practice: Graded practice
11.	Polysaccharides: starch, glycogen, cellulose. Structure of bacterial cell wall. Steroids. Classification of steroids. Cholesterol, cholesterolesters. Ergosterol. Vitamins D2 and D3. Bile acids and their detergent effect. Steroid hormones. Corticosteroids: mineralo- and glucocorticosteroids. Sex hormones.	seminar: Di-, oligo- and polysaccharides practice: Graded practice
12.	Structure and properties of nucleosides and nucleotides. Nucleotide coenzymes. Nucleic acids: RNA and DNA. Hydrolysis, purification and properties of nucleic acids. Sequence analysis of nucleic acids. Structure of DNA: double helix. B-DNA, A-DNA and Z-DNA. Denaturation of DNA. DNA-protein complexes.	seminar: Nucleosides, nucleotides and nucleic acids practice: Examination of some important functional groups
13.	Biological importance of nucleic acids. Classification of RNA. Molecular mechanism of protein biosynthesis, genetic code. Water-soluble vitamins and their coenzymes. Fat-soluble vitamins. Hypo- and hypervitaminosis.	seminar: Steroids and vitamins practice: Make-up laboratory practice
14.	Alkaloids, most important representatives. Antibiosis. Classification of antibiotics. Most important antibiotics. Porphin-ring containing compounds. Protoporphyrin-IX and heme. Hemoglobin and myoglobin. Intermediates of heme: biliverdin and bilirubin. Chlorophyll.	seminar: Peptides and proteins practice: Make-up laboratory practice

Note: In the 3rd, 4th, 6th, 7th, 8th, 9th and 10-11th weeks of the semester students work in rotation and conduct the following graded practices:

- Bromatometric determination of ascorbic acid content of vitamin C powder
- Quantitative determination of cholesterol by enzymatic colorimetric method
- Complexometric determination of calcium ions
- Determination of Fe³⁺ with UV/VIS spectrophotometry
- Determination of acid dissociation constant and buffer capacity by titration
- Determination of concentration of monosaccharides by polarimetry
- Photometric determination of proteins

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Medical Physics I. (+Measurements in medical physics I.)

Semester:	1st	Code:	AOK-OAK101/OAK102/OAK103
Course type:	Lecture/Seminar/Practice	Category:	compulsory
Hours/week:	1/1/1 (each 2 hrs/2 w)	Department:	Medical Physics
Credit:	2/-/1	Form of Exam:	Exam/Signature/Term Mark

	Med. Physics. I. lecture	Med. Physics. I. practice	<u>Measurements in m.p.I.</u>
*	Biomechanics. The physics of muscles	Biomechanics.	Anthropometric measurements. Fundamental aspects of measurements: derived quantities, measurement errors
*	Oscillations, waves and optics. Fundamentals of the physics of the senses	Oscillations and waves.	Optics of the eye
*	Hearing and vision	Hearing and vision.	Sound as a mechanical wave
*	Fluid mechanics: principles and medical applications	Fluid mechanics.	Blood pressure measurement principles and their application
*	Thermodynamics	Thermodynamics	Analysis of blood pressure data
*	Transport processes. Diffusion, osmosis. Biomedical signal processing and signal analysis.	Consultation	

Medical Physics II. (+Measurements in medical physics II.)

Semest Course Hours/v Credit:	er: type: week:	2nd Lecture/Seminar/Pr 2/1/1 3/-/1	actice	Code: Category: Department: Form of Exam:	AOK-OAK104/OAK105/OAK106 compulsory Medical Physics Exam/Signature/Term Mark
<u>week</u>	Med. Phys	<u>sics. I. lecture</u>	Med. Phy	<u>/sics. I. practice</u>	Measurements in m.p.I.
1.	Electricity		Electricity		Electrophysiology 1: Electromyography
2.	Magnetism electromag	and netism			
3.	Bioelectric	phenomena	Magnetisn electroma bioelectric	n, gnetism, :ity	Electrophysiology 2: Electrocardiography
4.	Signals, sig data visual	nal processing and isation			
5.	Quantum p phenomena medical) so	hysical a in life (and ciences	The electr spectrum. Lasers	omagnetic Spectroscopy.	Spectroscopy
6.	Spectrosco an outlook spectrosco physics. At Electromag Luminesce	py (optical, with to general py). Atomic omic spectra. netic radiation. nce			

		Curriculum 2021/2022
X-rays: general properties, use in diagnostics. Absorption of X-radiation. Producing X-rays, interaction with living substances	X-rays	Nuclear medicine
Nuclear physics. Radioactivity. Nuclear radiation, dosimetry		
Practical application of radioactive isotopes. Particle accelerators in medical practice.	Nuclear physics; radioactivity	Medical imaging techniques 1: tomography
Principles of the laser. Medical applications of lasers		
Medical imaging techniques: ultrasound, CT, MRI/NMR, PET, infrared diagnostics	Imaging and therapeutic methods	Medical imaging techniques 2: ultrasound
Physical basis of therapeutic methods: laser-, light, radio-, heat therapy, therapeutic use of electricity		
Physical methods in physiological research: microscopy (optical-, scanning-, electron-), mass spectrometry		
Molecular and cellular diagnostics: sedimentation, electrophoretic methods, flow cytometry		
	X-rays: general properties, use in diagnostics. Absorption of X-radiation. Producing X-rays, interaction with living substances Nuclear physics. Radioactivity. Nuclear radiation, dosimetry Practical application of radioactive isotopes. Particle accelerators in medical practice. Principles of the laser. Medical applications of lasers Medical imaging techniques: ultrasound, CT, MRI/NMR, PET, infrared diagnostics Physical basis of therapeutic methods: laser-, light, radio-, heat therapy, therapeutic use of electricity Physical methods in physiological research: microscopy (optical-, scanning-, electron-), mass spectrometry Molecular and cellular diagnostics: sedimentation, electrophoretic methods, flow cytometry	X-rays: general properties, use in diagnostics. Absorption of X-radiation. Producing X-rays, interaction with living substances Nuclear physics. Radioactivity. Nuclear radiation, dosimetry Practical application of radioactive isotopes. Particle accelerators in medical practice. Principles of the laser. Medical applications of lasers Medical imaging techniques: ultrasound, CT, MRI/NMR, PET, infrared diagnostics Physical basis of therapeutic methods: laser-, light, radio-, heat therapy, therapeutic use of electricity Physical methods in physiological research: microscopy (optical-, scanning-, electron-), mass spectrometry Molecular and cellular diagnostics: sedimentation, electrophoretic methods, flow cytometry

Medical Physiology I.

Semester:	3rd	Code:	AOK-OAK091/AOK-OAK092
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	4/4	Department:	Physiology
Credit:	8/-	Form of Exam:	Exam/Signature

Lecture

- * Membrane physiology: membrane transport, signalling systems, cellular electrophysiology
- * Nerve and muscle physiology: primary sensory neurons, autonomic nervous system, motor neurons, striated muscle and smooth muscle.
- * Blood physiology: fluid compartments, blood plasma, erythropoesis and degradation of red blood cells, ABO and Rh blood groups
- * Respiratory physiology: ventilation, gas exchange, regulation

Practice

Membrane electrophysiology (computer simulation)

Electromyography (EMG)

Blood tests: RBC, WBC, platelet counts, differential leucocyte count, reticulocyte count, ABO/Rh blood groups, bleeding time, clotting time, prothrombin time, INR. RBC osmotic resistance, RBC sedimentation rate

Human spirometry

 Cardiovascular physiology: the cardiac cycle, cellular electrophysiology and ECG, hemodynamics, the microcirculation, autonomic and hormonal regulation of the systemic and local circulation.

* Renal physiology

Experiments using the isolated rat heart (Langendorff's perfusion)

Electrocardiography Sphygmomanometry, determination of pulse qualities with palpation, cold pressor test

Study of cardiovascular adaptation to physical

Urine tests: physical examination, microscopic investigation of urine sediment, detection of protein, calcium, glucose, ketone bodies, bile pigments, blood and pus in the urine. Strip tests.

GI tract: study of the saliva: pH, protein content,

Endocrinology: Oral glucose tolerance test,

demonstration of the antidiuretic effect of

Determination of motor reaction time to visual

and auditory stimulation, polygraphy. Study of

digestion. Study of gastric juice.

vasopressin, pregnancy tests.

human motor reflexes.

Cognitive tests

Medical Physiology II.

Semester:	4th	Code:	AOK-OAK093/AOK-OAK094
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	6/4	Department:	Medical Physics
Credit:	10/-	Form of Exam:	Comprehensive Exam/Signature

Practice

exercise

Lecture

- * Physiology of the gastrointestinal tract
- * Metabolism and nutrition.
- * Endocrine systems: hypophysis, thyroid gland, adrenal gland endocrine pancreas
- Integrative physiology: regulation of energy metabolism, osmoregulation, volume regulation, potassium, calcium, pH homeostasis, Thermoregulation.
- * Sports physiology
- * Reproductive physiology: sexual function, physiology of pregnancy, parturition, growth and development.
- Sensory systems: threshold audiometry, tuning fork tests, otoscopy. Study of gustatory and olfactory perception. Study of somatosensory systems: study of different modalities, determining two point discrimination threshold, demonstration of Weber's 3 basin test. Study of vision: determination of visual acuity, visual field, critical flicker fusion frequency. Study of accommodation, pupil light reflex, light adaptation, color vision, and eye movements (postrotatory and optokinetic nystagmus Study of human EEG
- * CNS physiology: introduction, the cerebral circulation
- * Sensory systems: somatosensory system, pain, vision, hearing, olfaction and taste:
- * Motor systems: spinal, brainstem, cortical integration of motor functions. The vestibular system. The role of the cerebellum and the basal ganglia in motor functions.
- * Sleep/wake cycle, the EEG. Circadian rhythms.

- * Physiology of emotions, motivation, reward and punishment.
- * Physiology of learning and memory. Physiology of speech

Medical Sociology

Semester:	3rd	Code:	AOK-OAK121
Course type:	Seminar	Category:	compulsory
Hours/week:	2	Department:	Public Health
Credit:	2	Form of Exam:	Exam

week topic

- 1. What is sociology? Theories and perspectives in sociology.
- 2. Role of behavioural sciences and medical sociology in medical education.
- 3. Development, division, research fields of medical sociology.
- 4. Strategy and research methods of medical sociology.
- 5. Socialisation. Professional socialisation among medical students. Doctors as professionals.
- 6. Health experience. Going to the doctor.
- 7. Doctor-patient interaction, models of the doctor-patient relationship. Mid-term demonstration.
- 8. Labelling and stigma.
- 9. Sociology of disability.
- 10. Deviant behaviours. Theories of deviance: biological, psychological, sociological theories.
- 11. Stratification and class. Social mobility.
- 12. Poverty and social exclusion and welfare.
- 13. Social causes of illness, social patterns of illness (social aetiology of disease
- 14. Family and intimate relationships. Mid-term demonstration.

Medical Statistics

Semester:	2nd	Code:	AOK-OAK107/AOK-OAK108
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	1/2	Department:	Medical Physics
Credit:	1/2	Form of Exam:	Exam/Term Mark

week Lecture

- 1. The basics of probability theory. The concept of probability, rules of probability calculus. Diagnostic tests and conditional probabilities.
- 2. Population, statistical sample. The distribution of categorical and continuous variables, the density function.

Practice

The basics of probability theory. The concept of probability, rules of probability calculus. Diagnostic tests and conditional probabilities.

Population, statistical sample. The distribution of categorical and continuous variables, the density function.

3.	Density function, the normal distribution. The normal distribution. Standardisation, practical examples.	Density function, the normal dis The normal distribution. Standa practical examples.
4.	Binomial distribution. Odds Ratio	Binomial distribution. Odds Rati
5.	Statistical estimation, confidence interval. The standard error of mean. The use of Student's t-table	Statistical estimation, confidence The standard error of mean. The Student's t-table
6.	Statistical inference, one-sample t-test. Significance test by confidence interval, t- statistics or p-value. Type I and II error, statistical power.	1st MTO.
7.	T-tests (one-sample, paired, Student and Welch two-sample t-test)	T-tests (one-sample, paired, Sto Welch two-sample t-test)
8.	Analysis of variance (principle of one-way ANOVA, F-test, pairwise comparisons)	Analysis of variance (principle o ANOVA, F-test, pairwise compa
9.	Correlation-regression analysis	Correlation-regression analysis
10.	The chi-squared test for independence (assumptions, Fisher exact test)	The chi-squared test for indepe (assumptions, Fisher exact test)
11.	Nonparametric methods based on ranks (Wilcoxon-test, Mann-Whitney test, Kruskal- Wallis test)	Nonparametric methods based (Wilcoxon-test, Mann-Whitney t Wallis test)
12.	Measure of agreement; 2x2 tables in epidemiology (Cohen-Kappa, relative risk)	Measure of agreement; 2x2 tab epidemiology (Cohen-Kappa, re
13.	Survival analysis	2nd MTO

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Methods for counting bacteria.

Survival analysis Summary

Microbiology I.

Semest Course Hours/ Credit:	er: type: week:	5th Lecture/Practice 3/2 5/-	Code: Category: Department: Form of Exam:	AOK-OAK211/AOK-OAK212 compulsory Medical Microbiology Exam/Signature
<u>week</u>	Lecture (<u>1hr/week)</u>	Lecture (2hr/week)	<u>Practice</u>
1.	Introductior Characteriza classificatior	n to microbiology. ation and n of bacteria.	Structure of bacteria. Growth and nutrition of bacteria.	Introduction to microbiology. Laboratory safety. Aseptic techniques. Wet-mount preparation.
2.	Staphylococ	ccus aureus	Microbial genetics.	Preparation of bacterial smear. Simple and Gram staining.
3.	Shigella, Pro	oteus	<i>Neisseria</i> genus, Coagulase negative staphylococci	Ziehl-Neelsen, Schaffer-Fulton and Neisser staining.
4.	Human path	nogenic salmonellae	Streptococcus genus	Culture media. Preparation of blood agar.
5.	E. coli. Kleb	<i>siella</i> genus	<i>Vibrio cholerae</i> , Campylobacter, Helicobacter	Colony morphology. Handling bacterial cultures (inoculation and plating).

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6.	Brucella, Francisella	Listeria, Yersinia	Biochemical diagnostic tests. Anaerobic cultivation
7.	Burkholderia, Pseudomonas	Chlamydia, Mycoplasma	<i>Staphylococcus, Streptococcus</i> AST
8.	Corynebacterium	Bordetella, Haemophilus, Nocardia	Neisseria, E. coli, Klebsiella
9.	Bacillus, Legionella	Treponema, Leptospira, Borrelia	Yersinia, Samonella, Shigella, Proteus
10.	Anaerobic bacteria I.	Anaerobic bacteria II.	Pseudomonas, Campylobacter, Helicobacter
11.	Mycobacterium, Nocardia	Rickettsia, Coxiella, Bartonella	Mycobacterium, Haemophilus, Bacillus
12.	Antimicrobial chemotherapy I.	Antimicrobial chemotherapy II.	Antimicrobial susceptibility testing
13.	HACEK	Pathogenesis of bacterial infection	Corynebacterium, Bordetella, Listeria

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Microbiology II.

Semest Course Hours/v Credit:	er: type: week:	6th Lecture/Practice 3/2 5/-	Code: Category: Department: Form of Exam:	AOK-OAK213/AOK-OAK214 compulsory Medical Microbiology Comprehensive Exam/Signature
<u>week</u>	Lecture (1	<u>Lhr/week)</u>	Lecture (2hr/week)	<u>Practice</u>
1.	General cha viruses, vir antiviral the	aracteristics of al replication, erapy	Structure of viruses and classification	Laboratory safety. Methods of sterilization. Sterility testing.
2.	Herpesvirid	lae I	Herpesviridae II	Differential diagnosis of bacteria
3.	Arenavirida	e, Filoviridae	Orthomyxoviridae, Paramyxoviridae	Serological reactions I. (Precipitation, CFT)
4.	Parvovirida	e, Bunyaviridae	Papilloma and polyoma viruses	Serological reactions II. Agglutination. Laboratory methods for detection of cellular immunity.
5.	Poxviridae,	Rhabdoviridae	Togaviridae, adenoviridae	Clinical Microbiology
6.	Retrovirida	e I	HIV	Virology I. Cultivation of viruses. Signs of viral replication.
7.	Retrovirida	e II	Slow" viruses.	Virology II. Quantitation of viruses
8.	Flaviviridae	2	Hepatitis viruses	
9.	Picornavirio	lae	Oncoviruses	Virology III. Virus serology (HAG, ELISA, IF) Neutralization test
10.	Reoviridae, Coronaviric	, Astroviridae, lae	Immune response against pathogens.	Bacteriophages

11.	Human pathogenic fungi I.	Human pathogenic fungi II.	Molecular methods in the diagnosis of infectious diseases.
12.	Human pathogenic protozoa I.	Human pathogenic protozoa II.	Mycology
13.	Human pathogenic helminths I.	Human pathogenic helminths II.	Parasitology
14.	Immunization I.	Immunization II.	

Microsurgery

Se Ce He Ci	emester: ourse type: ours/week: redit:	5th-10th Lecture/Practice 8/20 hrs total 2/-	Code: Category: Department: Form of Exam:	AOK-OAKV431/AOK-OAKV432 compulsory elective Surgical Research Evaluation(5)/Signature
*	Lecture General informati microsurgery (1 h	on. introduction to ars)	Practice Appropriate posture and the adjustment coordination of the I under microscope (1	e at the operating microscope of the microscope. Movement hands: interlacing threads L hr)
 Indications of microsurgery. Clinical applications of microsurgery I. (2 hours) 		Tying basic microsurgical knots under macroscopic and microscopic conditions (2 hrs)		
*	Clinical application	ns of microsurgery (2 hrs)	Stitching and tying instruments on rubb	knots with microsurgical er gloves (3 and 2 hrs)
*	The operating mid	croscope (1 hr)	Suture of tubes (2 x	3 hrs)

* Basic suturing techniques, sutures of vessels and nerves (2 hrs)

End-to-end anastomosis of rat carotid artery *ex vivo* (2 x 3 hrs)

Molecular Developmental Biology

Semester:	4th or 6th	Code:	OK-OAKV441
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Biochemistry
Credit:	2	Form of Exam:	Evaluation(5)

<u>topic</u>

- * The molecular developmental aspect of medical biology
- * General mechanisms of embryonic development
- * The formation of body pattern (polarity, segment polarity, body domains) and appendix development
- * Seminary (lectures 1-3)
- * Cell movement and body formation in vertebrates, neural development
- * The formation of the epiderm and its renewal from stem cells. Sensory epithel, airway system, gut and liver development.
- * Seminary (lectures 5,6)

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- * Blood vesels and endothel cells, multipotent stem cells, blood cell renewal. Fibroblasts and their transformations. The movement and muscle types. The origin a nd potency of stem cells.
- * Seminary (lecture 8)
- * The cancer as a microevolutionary process.
- * Tumor formation nand its molecular background
- * Seminary (lecture 10,11)
- * The molecular biology of nutrition and life span
- * Seminary (lecture 13)

Molecural Medicine

Semester:	5th	Code:	AOK-OAKV451
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Cell Biology
Credit:	2	Form of Exam:	Evaluation(5)

<u>topic</u>

- * Molecular genetic and cell biology methods in diagnosis and therapy.
- * Diagnostic methods based on immunological techniques (RIA, ELISA, Western blot analysis, immunocytology, citotoxicity tests, etc.).
- * Diagnostic methods beased on nucleic acid hybridization (Northern and Southern analysis, in situ hybidization, DNA chip technology, etc.).
- * Diagnostic methods based on specific endonuclease activity (fragment length polymorphism, pedigree analysis, etc.).
- * Gene sequencing and analysis, genomic and proteomic techniques. Cell and tissue culture methods.
- * Antisense pharmacology. RNA interference/silencing. Small interfering RNAs. Molecular chaperons.
- * Gene therapy, viral vectors, DNA-liposome complexes.
- * Molecular markers in human disorders. Biomarkers for neurological and psychiatric disorders.
- * Molecular interactions between pathogens and host.
- * Stem cell therapy. Embryonal and adult stem cells. Induced pluripotent stem cells. Neuronal stem cells.
- * In vitro differentiation of stem cells to the desired phenotype. Transfection of stem cells.
- * Regulation of cell cycle and cell differentiation. Regulation of transcriptional and translational control of gene expression.
- * Telomerase-directed molecular therapy.
- * Immunotherapy. Antitumour immune responses.
- * Bioinformatic and computer-assisted methods in diagnosis and therapy: functional genomics and proteomics.

Pathology I.

Semester:	5th
Course type:	Lecture/Practice
Hours/week:	3/3
Credit:	6/-

Code:AOK-OAK22Category:compulsorDepartment:PathologyForm of Exam:Exam/Sign

AOK-OAK221/AOK-OAK222 compulsory Pathology Exam/Signature

<u>week</u>	<u>Lecture</u>	Seminar (1hr/week)	Practice (2hrs/week)	
1.	Role of pathology in medicine. Nomenclature. Reversible and irreversible cellular injury. Adaptations. Pathological accumulation of lipids, carbohydrates and proteins. Storage diseases. Pigments.	Cellular injury and death. Cellular adaptations of growth and differentiation. Oedema, hyperaemia, congestion. Haemorrhage.	Histopathology of cellular injury and death/Autopsy	
2.	Amyloidosis. Calcification. Oedema, hyperaemia, congestion. Haemorrhage. Thrombosis. Embolism. Shock. Disseminated intravascular coagulation.	Thrombosis. Embolism. Shock. Consequences of vascular occlusion. Infarction.	Autopsy/Histopathology of cellular injury and death/	
3.	Pathology of inflammation I. Pathology of inflammation II.	Pathology of inflammation	Histopathology of degeneration/Autopsy	
4.	Pathology of inflammation III. Pathology of inflammation IV. Tissue repair. Wound healing.	Pathology of inflammation	Autopsy/Histopathology c vnecrosis	of
5.	Immunopathology I. Immunopathology II.	Immunopathology	Histopathology of necrosis/Autopsy	
6.	Immunopathology III. Pathology of transplant rejection. Neoplasia I.	Immunopathology	Autopsy/Histopathology of circulation disorders	
7.	Neoplasia II. Neoplasia III.	Neoplasia.	Autopsy/ Histopathology of circulation disorders/Autopsy	
8.	Diseases of the blood vessels I.	Carcinogenesis.	Autopsy/Histopathology of inflammation	
9.	Diseases of the blood vessels II. Diseases of the heart I.	Diseases of the blood vessels & heart	Autopsy/ Histopathology of inflammation	
10.	Diseases of the heart II. Essential hypertension. Nephropathology I.	Diseases of the heart	Autopsy/Oncohistopathology	
11.	Nephropathology II. Nephropathology III.	Nephropathology	Autopsy/Oncohistopathology	
12.	Nephropathology IV. Diseases of the lung I.	Nephropathology	Autopsy/vascular pathology	
13.	Diseases of the lung. II. Diseases of the lung III.	Diseases of the lung	Autopsy/Vascular pathology	
14.	Pathology of bed rest. Pathology of alcohol abuse. Pathology of smoking. Pathology of aging. Nutritional and metabolic diseases.	Pathology of alcohol abuse. Pathology of smoking. Diabetes. Pathology of obesity.	Revision/Autopsy	

Pathology II.

Semester:	6th	Code:	AOK-OAK223/AOK-OAK224
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/4	Department:	Pathology
Credit:	6/-	Form of Exam:	Comprehensive Exam/Signature

<u>week</u>	<u>Lecture</u>	Seminar (1hr/week)	Practice (2hrs/week)
1.	Neuropathology I.	Neuropathology	Histopathology of the kidney /Autopsy
2.	Neuropathology II.		Histopathology of the kidney Nephropathology/Autopsy
3.	Neuropathology III.	Neuropathology	Histopathology of the nervous system Endocrine /Autopsy
4.	Neuromuscular pathology. Ophtalmic pathology	Neuromuscular and ophtalmic pathology	Histopathology of the nervous system /Autopsy
5.	Endocrine pathology	Endocrine pathology	Respiratory histopathology Endocrine histopathology/
6.	Gastrointestinal pathology.	Gastrointestinal pathology.	Histopathology of the gastrointestinal tract/Autopsy
7.	Pathology of the liver and pancreaticobiliary system	Pathology of the liver. Pathology of the biliary tract and pancreas.	Histopathology of the liver and pancreas /Autopsy
8.	Haematopathology I.	Haematopathology	Endocrine histopathology/Autopsy Histopathology of the breast/Autopsy
9.	Haematopathology II.	Haematopathology	Histopathology of haematological disordersemato
10.	Pathology of female genital system I. Breast pathology.	Pathology of female genital system	Histopathology of the female genital tract /Autopsy
11.	Pathology of female genital system II. Paediatric pathology	Pathology of female genital system. Breast pathology.	Histopahology of the breast /Autopsy
12.	Bladder and urinary tract pathology	Bladder and urinary tract pathology	Histopathology of urinary tract and male genitalia /Autopsy
13.	Pathology of male genital system.	Pathology of male genital system.	Revision/Autopsy
14.	Soft tissue and bone pathology	Pathology of soft tissue tumours. Pathology of the bones and joints.	Revision/Autopsy

Pathophysiological Aspects of Laboratory Medicine

Semester:	6th	Code:	AOK-OAKV411
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Laboratory Medicine
Credit:	2	Form of Exam:	Evaluation(5)

week topic

1. Introduction to laboratory medicine

Preanalytical processes, test requesting, sampling, common preanalytical errors Analytical processes: quality control, traceability of measurements, precision, biological variation, reference range, point of care testing. Postanalytical processes: interpretation of results, sensitivity, specificity, predictive values, pre- and post-test probability, clinically significant change values, alarming or critical values, evidence based laboratory medicine

- 2. Visit at the Department of Laboratory Medicine
- 3. Acid-base balance disorders
- 4. Laboratory diagnosis of coagulation disorders

- 5. Basic coagulation tests, monitoring of anticoagulant therapy, testing for congenital and acquired thrombophilias
- Laboratory diagnosis of sodium and water metabolism
 Hypo- and hypernatremia: causes and differential diagnosis, SIADH, diabetes insipidus, laboratory diagnosis of oedema. Effect of diuretics on sodium and water balance, disorders of osmolar regulation
- 7. Disorders of potassium metabolism Hypo-, and hyperkalemia: causes and differential diagnosis, diagnostic algorithms and treatment
- 8. Laboratory diagnosis of liver diseases
- Endocrinology I.
 Laboratory diagnosis of disorders of endocrine regulation. Diseases of hypothalamus, hypophysis, thyroid and parathyroid glands.
- 10. Endocrinology II. Laboratory diagnosis of disorders of the adrenal gland and the reproductive system
- 11. Laboratory diagnosis of disorders of lipid metabolism Primary, and secondary hyperlipidemia, clinical significance of cholesterol, TG, HDL-C, LDL-C, classification of hyperlipidemias. Risks of atherosclerosis: clinical significance of ApoA, ApoB, Lp (a), homocystein, fibrinogen.
- 12. Laboratory diagnosis and monitoring of diabetes mellitus
- Laboratory diagnosis of renal diseases
 Laboratory tests of glomerular and tubular functions, laboratory diagnosis of proteinuria, acute and chronic renal failure, nephrosis syndrome, differentiation of distal and proximal renal tubular acidosis
- 14. Laboratory diagnosis of myocardial infarction and acut coronary syndrome Classical markers: CK, LDH isoenzymes, myoglobin. New markers: Troponin I, Troponin T, significance of point of care testing, diagnostic algorithms.

Pathophysiology I.

Semester:	5th	Code:	AOK-OAK201/AOK-OAK202
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	3/2	Department:	Pathophysiology
Credit:	5/-	Form of Exam:	Exam/Signature

week Lecture

- 1. **Inflammation I.:** Basic concepts and types of inflammation, inflammatory cells and mediators. Pathomechanism of acute inflammation. *Lecturer: Zoltán Rakonczay, Substitute lecturer: Krisztina Csabafi*
- 2. **Inflammation II.:** Pathomechanism of chronic inflammation, local and systemic symptoms/signs of inflammation, basic concepts of pain. *Lecturer: Zoltán Rakonczay, Substitute lecturer: Krisztina Csabafi*
- 3. **Immunology I.:** Hypersensitivity reactions and autoimmune diseases. *Lecturer: Zoltán Rakonczay, Substitute lecturer: Miklós Jászberényi*
- 4. **Immunology II.:** Autoimmune diseases, primary and secondary immunodeficiencies. *Lecturer: Zoltán Rakonczay, Substitute lecturer: Miklós Jászberényi*
- 5. **Endocrinology I.:** Disorders of the hypothalamus, pituitary and thyroid gland. *Lecturer: Miklós Jászberényi, Substitute lecturer: Zsolt Bagosi*

Practice/Seminar

Requirements and safety instructions. Review of basic physiology and ECG.

Inflammation I.: Basic concepts and types of inflammation, inflammatory cells and mediators. Pathomechanism of acute inflammation. In the practice room: Registration and analysis of ECG.

Classroom switched between groups! Inflammation II.: Pathomechanism of chronic inflammation, local and systemic symptoms/signs of inflammation, basic concepts of pain. ECG: Premature beats.

Classroom switched between groups! **Immunology I.:** Hypersensitivity reactions and autoimmune diseases. ECG: Arrhythmias of the sinus node.

the Immunology II.: Primary and secondary immunodeficiencies. ECG: Preexcitation syndromes.

- 6. **Endocrinology II.:** Disorders of the parathyroid gland, adrenal cortex and medulla, male and female gonads. Lecturer: Miklós Jászberényi, Substitute lecturer: Zsolt Bagosi
- 7. Nutritional Diseases: Malnutrition syndromes, starvation, vitamin deficiency, obesity. Lecturer: Krisztina Csabafi, Substitute lecturer: Miklós Jászberényi
- Diabetes mellitus, metabolic syndrome, 8. hypoglycemia: Pathophysiology of diabetes mellitus, prediabetes, concept of insulin resistance and metabolic syndrome, hypoglycemia. Lecturer: Krisztina Csabafi, Substitute lecturer: Miklós Jászberényi
- 9. Cardiovascular system I.: Congenital and acquired heart defects, pathophysiology of compensated and decompensated heart failure. Lecturer: Zsolt Bagosi, Substitute lecturer: Júlia Szakács
- 10. Cardiovascular system II.: Volume expansion (hypervolemia), primary and secondary hypertension. Lecturer: Zsolt Bagosi, Substitute lecturer: Júlia Szakács
- Hyperlipidemias, atherosclerosis: Primary and 11. secondary hyperlipidemias, pathophysiology of atherosclerosis. Lecturer: Zsolt Bagosi, Substitute lecturer: Júlia Szakács
- Cardiovascular system III.: Angina pectoris, 12. acute coronary syndrome, myocardial infarction, chronic heart diseases. Lecturer: Júlia Szakács, Substitute lecturer: Zsolt Bagosi
- Cardiovascular system IV.: Volume depletion 13. (hypovolemia, hypotension), syncope, circulatory shock. Lecturer: Júlia Szakács, Substitute lecturer: Zsolt Baqosi
- 14. Gastrointestinal diseases I.: Nausea, vomiting, Cardiovascular system IV.: Volume depletion dysphagia, GERD, abnormalities of gastric juice (hypovolemia, hypotension), secretion, peptic ulcer, acute and chronic syncope, circulatory shock. pancreatitis. Lecturer: Professor Zoltán Rakonczay, Substitute lecturer: Zsolt Bagosi

Endocrinology I.: Disorders of the hypothalamus, pituitary and thyroid gland. ECG: Atrial and AV nodal arrhythmias.

Endocrinology II.: Disorders of the parathyroid gland, adrenal cortex and medulla, male and female gonads. ECG: Ventricular arrhythmias.

Nutritional Diseases: Malnutrition syndromes, starvation, vitamin deficiency, obesity. ECG: AV blocks.

Diabetes mellitus, metabolic syndrome, hypoglycemia: Pathophysiology of diabetes mellitus, prediabetes, concept of insulin resistance and metabolic syndrome, hypoglycemia. ECG: Bundle branch blocks. Cardiovascular system I.: Congenital and acquired heart defects, pathophysiology of compensated and decompensated heart failure. ECG: Myocardial infarction.

Cardiovascular system II.: Volume expansion (hypervolemia), primary and secondary hypertension. ECG: Hypertrophies.

Hyperlipidemias, atherosclerosis: Primary and secondary hyperlipidemias, pathophysiology of atherosclerosis. Electrolyte abnormalities and pulmonary embolism.

Cardiovascular system III.: Angina pectoris, acute coronary syndrome, myocardial infarction, chronic heart diseases. ECG: review.

Pathophysiology II.

Semester:	6th	Code:	AOK-OAK203/AOK-OAK204
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	3/2	Department:	Pathophysiology
Credit:	5/-	Form of Exam:	Comprehensive Exam/Signature

week Lecture

- Gastrointestinal diseases II.: Malabsorption, 1. irritable bowel syndrome (IBS), inflammatory bowel disease (IBD), diarrhea, constipation, intestinal obstruction. Lecturer: Zoltán Rakonczay, Substitute lecturer: Zsolt Bagosi
- 2. Diseases of liver and biliary tract: Hyperbilirubinemia, jaundice, fatty liver, hepatitis, liver cirrhosis, portal hypertension, liver failure, cholelithiasis, cholestasis. Lecturer: Zoltán Rakonczay, Substitute lecturer: Júlia Szakács
- 3. Kidney diseases I.: Urinalysis and kidney function tests, disturbances of glomerular and tubular functions, nephrolithiasis. Lecturer: Krisztina Csabafi, Substitute lecturer: Miklós Jászberényi
- 4. Kidney diseases II.: Acute and chronic renal failure. Lecturer: Krisztina Csabafi, Substitute lecturer: Miklós Jászberényi
- 5. Pulmonary diseases I: Lung function tests, obstructive pulmonary diseases: obstructive sleep apnea, COPD, asthma bronchiale, cystic fibrosis. Lecturer: Zsolt Bagosi, Substitute lecturer: Júlia Szakács
- Pulmonary diseases II: Restrictive pulmonary 6. diseases: pneumothorax and pleural effusion, acute pulmonary edema and embolism, pulmonary hypertension, cor pulmonale, respiratory failure. Lecturer: Zsolt Bagosi, Substitute lecturer: Júlia Szakács
- 7. Disturbances of acid-base metabolism: Respiratory acidosis and alkalosis, metabolic acidosis and alkalosis. Lecturer: Krisztina Csabafi, Substitute lecturer: Miklós Jászberényi
- 8. Electrolyte disturbances: Salt-water balance disorders, pathophysiology of potassium, calcium, phosphate, iron, and copper. Lecturer: Miklós Jászberényi, Substitute lecturer: Krisztina Csabafi
- 9. Pathophysiology of leukocytes II.: Leucopenia, proliferative diseases: reactive and malignant diseases (leukemias, lymphomas), calcium, phosphate, iron, and copper. qualitative disturbances of leukocytes. Lecturer: Krisztina Csabafi. Substitute lecturer: Júlia Szakács
- Red blood cell disorders: Anemias ineffective Pathophysiology of leukocytes II.: 10. erythropoesis, blood loss, hemolysis. Lecturer: Júlia Szakács, Substitute lecturer: Krisztina Csabafi
- 11. Hemostasis: Bleeding disorders (platelet, vascular, clotting factor disturbances), thrombosis. Lecturer: Júlia Szakács, Substitute lecturer: Krisztina Csabafi

Practice/Seminar

Requirements and safety instructions. Gastrointestinal diseases I.: Nausea, vomiting, dysphagia, GERD, abnormalities of gastric juice secretion, peptic ulcer, acute and chronic pancreatitis. ECG review.

Gastrointestinal diseases II.: Malabsorption,

irritable bowel syndrome (IBS), inflammatory bowel disease (IBD), diarrhea, constipation, intestinal obstruction.

Diseases of liver and biliary tract:

Hyperbilirubinemia, jaundice, fatty liver, hepatitis, liver cirrhosis, portal hypertension, liver failure, cholelithiasis, cholestasis.

Kidney diseases I.: Urinalysis and kidney function tests, disturbances of glomerular and tubular functions, nephrolithiasis.

Kidney diseases II.: Acute and chronic renal failure.

Pulmonary diseases I: Lung function tests, obstructive pulmonary diseases: obstructive sleep apnea, COPD, asthma bronchiale, cystic fibrosis..

Pulmonary diseases II: Restrictive pulmonary diseases: pneumothorax and pleural effusion, acute pulmonary edema and embolism, pulmonary hypertension, cor pulmonale, respiratory failure.

Disturbances of acid-base metabolism: Respiratory acidosis and alkalosis, metabolic acidosis and alkalosis.

Electrolyte disturbances: Salt-water balance disorders, pathophysiology of potassium,

Leucopenia, proliferative diseases: reactive and malignant diseases (leukemias, lymphomas), qualitative disturbances of leukocytes.

Red blood cell disorders: Anemias - ineffective erythropoesis, blood loss, hemolysis.

- 12. CNS disorders I.: Circulatory diseases of the Hemostasis: Bleeding disorders (platelet, CNS, cerebral edema, headache, epilepsy. Lecturer: Miklós Jászberényi, Substitute lecturer: Krisztina Csabafi
- 13. CNS disorders II.: Multiple sclerosis, neurodegenerative diseases: Alzheimer's, Parkinson's and Huntington's disease, motoneuron diseases, myasthenia gravis. Lecturer: Miklós Jászberényi, Substitute lecturer: Krisztina Csabafi **Thermoregulation:** Definition, types, phases 14.
- and consequences of hypothermia and hyperthermia. Lecturer: Júlia Szakács, Substitute lecturer: Zsolt Bagosi

vascular, clotting factor disturbances), thrombosis.

CNS disorders I.: Circulatory diseases of the CNS, cerebral edema, headache, epilepsy.

CNS disorders II.: Multiple sclerosis, neurodegenerative diseases: Alzheimer's, Parkinson's and Huntington's disease, motoneuron diseases, myasthenia gravis. Thermoregulation: Definition, types, phases and consequences of hypothermia and hyperthermia.

CLINICAL MODULE SYLLABUS

Advanced Biostatistics

Semest Course Hours/ Credit:	er: type: week:	8 th or 10th Lecture 2 2	Cod Cate Dep For	le: egory: partment: m of Exam:	AOK-KA4321 compulsory elective Medical Physics Evaluation(5)
<u>week</u> 1.	<u>Lecture (1</u> Introductio	<u>L hr/week)</u> n: summary of basic biostatist	ics	Practice (1 I The mean cor computer system	nr/week) ncepts of ogisticccs. Statistical tems.
2.	Nonparame dependent	etric methods for two ore more or independent data	9	The choice of method and it	the appropriate statistical ts evaluation
3.	Multiple line	ear regression, linear models		Data sets with (i.e., risc facto	n several independent variables prs)
4.	Comparison means: two	n of several independent group p-way ANOVA) -	Data sets and ANOVA is app	problems when two-way ropriate
5.	Two-way A	NOVA with interaction		Understanding	g the concept of interaction
6.	Comparison repeated m	n of several related group-mer neasures ANOVA	nad:	Data sets and measurement	problems for repeated s ANOVA
7.	Summary			TEST I: solvin and interpreta	g two problems, main results ation
8.	Diagnostic NPV, Accur	tests. Specificity, sensitivity, P acy	PV,	Calculation of	the diagnostic measures
9.	Biostatistica relative risk	al methods in epidemiology, <, odds ratio		Calculation of computer. Co	RR and OR by hand and by mparison of methods.
10.	Logistic reg	pression: equation, use, meani	ng	Simple logistic computer pro-	c regression problem soving by gram
11.	Logistic reg curve	pression: ogisticc accuracy RO	C	Examples from use of ogistic of an illness.	n the medical literature: the regression to find risc factors
12.	Multivariate	e methods: discriminant analys	sis	Examples from decision maki	n the medical literature: ng by computer
13.	Multivariate	e methods: cluster analysis		Examples from classification of	n the medical literature: of cases or variables
14.	Summary			TEST II: solvi results and in	ng two simple problems, main terpretation.

Anaesthesiology and Intensive Therapy I.

Semester:	9th	Code:	AOK-KA191/AOK-KA192
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/1	Department:	Anaesthesiology & Int. Ther.
Credit:	1/-	Form of Exam:	Evaluation/Signature

week topic

- 1. Introducing anaesthesiology and intensive therapy
- 2. Applied physiology –I. Circulation, circulation management
- 3. Applied physiology I. Breathing, oxygen therapy

- 4. Applied pharmacology I. Clinical pharmacology II. Anaesthesiological pharmacology
- 5. Anaesthesia machine, breathing systems
- 6. Assessment of perioperative risks, preoperative preparation
- 7. General anaesthesia, anaesthetics
- 8. Regional anaesthesia, local anesthetics
- 9. Airway management
- 10. Monitoring during anaesthesia
- 11. Postoperative patient care, complications, PACU
- 12. Postoperative acute and chronic analgesia
- 13. Test

Anesthesiology and Intensive Therapy II.

Semester:	10th	Code:	AOK-KA193/AOK-KA194
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/1	Department:	Anaesthesiology & Int. Ther.
Credit:	2/-	Form of Exam:	Exam/Signature

<u>week</u> topic

- 1. What is sociology? Theories and perspectives in sociology.
- 2. Role of behavioural sciences and medical sociology in medical education.
- 3. Development, division, research fields of medical sociology.
- 4. Strategy and research methods of medical sociology.
- 5. Socialisation. Professional socialisation among medical students. Doctors as professionals.
- 6. Health experience. Going to the doctor.
- 7. Doctor-patient interaction, models of the doctor-patient relationship. Mid-term demonstration.
- 8. Labelling and stigma.
- 9. Sociology of disability.
- 10. Deviant behaviours. Theories of deviance: biological, psychological, sociological theories.
- 11. Stratification and class. Social mobility.
- 12. Poverty and social exclusion and welfare.
- 13. Social causes of illness, social patterns of illness (social aetiology of disease
- 14. Family and intimate relationships. Mid-term demonstration.

Basic Biostatistics

Semester:	7th or 9th	Code:	AOK-KA431
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Medical Physics
Credit:	2	Form of Exam:	Evaluation(5)

week	Lecture (1 hr/week)	Practice (1 hr/week)
<u>1.</u>	Data definition, types of data, displaying data. Sample characteristics.	Bar chart, histogram. Calculation of the mean and standard deviation.
2.	Probability, random variables and their types, distributions.	Calculation of ogisticccs. The use of a computer program.
3.	Binomial, Poisson, uniform and normal distribution and their properties.	The use of statistical tables – standard normal distribution.
4.	Statistical estimation, confidence intervals.	Calculation of the confidence interval for a population mean. The use of the t-table.
5.	Testing hypotheses, significance. One-sample t-test.	Practice of one-sample t-test using experimental data.
6.	Paired and Independent samples t-tests.	Practice of t-tests using experimental data. The meaning of significance, p-value.
7.	Errors in hypothesis tests	TEST I.
8.	Comparing the mean of several gourps: one- way analysis of variance.	Independent t-tests and one-way ANOVA. Multiple comparisons.
9.	Relationship between continuous variables, correlation, linear regression.	Scatterplot, trend-line in EXCEL. http://www.ruf.rice.edu/~lane/stat_sim/reg_ by_eye
10.	Relationship between categorical variables: the chi-square test for independence	Evaluation of a $2x^2$ table by hand calculation and by computer
11.	The use of 2x2 tables in diagnostic tests. The chi-square-test for goodness of fit.	Calculation of sensutitvity, specificity, positive and negative predictive value.
12.	Nonparametric methods.	Statistical tests on ranks.
13.	Summary	TEST II.
14.	Examples from the literature	Practical questions of applied biostatistics.

Cardiac Electrophysiology as a Basic Property of Cardiac Function

Semester:	8th or 10th	Code:	AOK-KA861/AOK-KA862
Course type:	Lecture/Practice	Category:	compulsory elective
Hours/week:	1/1	Department:	Pharmacology
Credit:	2/-	Form of Exam:	Evaluation(5)/Signature

week topic of Lecture and Practice

- 1. Introduction.
- 2. Basic principles of electrophysiology, the impulse propagation in the heart I.
- 3. Basic principles of electrophysiology, the impulse propagation in the heart II.
- 4. The action potential of myocytes and the ionic channels determining the action potential I.
- 5. The action potential of myocytes and the ionic channels determining the action potential II.
- 6. Methods and techniques in cardiac electrophysiology.
- 7. Electro-mechanical coupling in the heart I.
- 8. Genetic background of ion-channel disturbances in the heart.
- 9. Electro-mechanical coupling in the heart II.
- 10. The mechanism of developing cardiac arrhythmias
- 11. Electrophysiological changes after the disturbances in blood supply to the myocardium.

- 12. Experimental methods and clinical relevance to investigate cardiac arrhythmias.
- 13. Investigational techniques in cardiac cellular electrophysiology
- 14. Practical and consultation

Child and Adolescent Psychiatry, Mentalhygiene

Semester:	8th or 10th	Code:	AOK-KA211
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Child Psychiatry
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. Introduction to child and adolescent psychiatry
- 2. Assessment, diagnosis and formulation in child psychiatry
- 3. Psychological assessment
- 4. Neurodevelopmental disorders I: Intellectual disability and specific learning disorders
- 5. Neurodevelopmental disorders II: Attention deficit-Hyperactivity disorder, Tic disorder, Tourette disorder
- 6. Neurodevelopmental disorders III: Communication disorders, Pervasive developmental disorder
- 7. Anxiety disorders I (Separation anxiety, Specific phobia, Social anxiety disorder, GAD)
- 8. Anxiety disorders II (Agoraphobia, Panic disorder, Selective mutism, OCD, PTSD, BDD)
- 9. Mood disorders (Depressive disorder, Bipolar disorder), Suicidal behavior, Non-suicidal selfinjury
- 10. Schizophrenia spectrum disorders
- 11. Disruptive, impulse control and conduct disorders
- 12. Eating disorders (Anorexia nervosa, Bulimia nervosa)
- 13. Elimination disorders (Enuresis, encopresis)
- 14. Psychoactive substance use and addictive disorder

Clinical Immunology

Semester:	10th	Code:	AOK-KA491
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Dermatology
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. The structure and the functions of the immune system. The biological significance of the self recognition.
- 2. Methods for clinical immunological investigations.
- 3. Immune-mediated tissue damage. The role of cytokines.
- 4. Immunology of allergic diseases.
- 5. Autoimmunity Health and disease. The autoimmune diseases.

- 6. Immunhaematology.
- 7. Connective tissue disorders and joint diseases.
- 8. Organ specific autoimmune diseases.
- 9. Detection of histocompatibility antigens and their pathogenetic significance. Transplantation immunology. Reproductive immunology.
- 10. Immundeficiencies. The immunology of HIV infection.
- 11. Tumor immunology.
- 12. Neuroimmunology.
- 13. Immune manipulation.

Clinical Oncology

Semester:	8th	Code:	AOK-KA381
Course type:	Lecture	Category:	compulsory
Hours/week:	2	Department:	Oncology
Credit:	2	Form of Exam:	Exam

<u>topic</u>

- * Cancer etiology, epidemiology. Tumor prevention
- * The basics of Radiotherapy
- * The importance of pathology and diagnostic imaging in oncology; AJC/UICC TNM system
- * Practical aspects of Radiotherapy
- * Medical therapies: chemotherapy, endocrine therapy, biological therapies
- * Supportive, palliative therapy and the holistic approach; psychooncology
- * Breast cancer and gynecological malignancies
- * The complex therapy of head and neck, oesophagus and gastric cancers
- The complex therapy of liver, pancreas and colorectal tumors Genitourinary malignancies Lung cancer and mesenchymal tumors
- * Central nervous system, childhood and skin malignancies
- * Multidisciplinary team-work
- * EXAM

Dermatology

Semester:	9th or 10th	Code:	AOK-KA221/AOK-KA222
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/3	Department:	Dermatology
Credit:	4/-	Form of Exam:	Exam/Signature

week Lecture

1. Introduction. The anatomy and physiology of the skin. Types of skin lesions.

Practice

Examination of patients with dermatological diseases. Case presentations.

2.	Basic immunpathologic reactions. Urticaria. Drug allergy.	Primary and secondary lesions. Case presentations.
3.	Atopic dermatitis. Contact der-matitis and other eczematous reactions. Viral diseases.	Special tools and techniques in Dermatology (Wood-lights, diascopy, dermatoscopy) Case presentations.
4.	Bacterial diseases with cutan involvement. Fungal diseases with cutaneous involvement.	Special tests in Dermatology I.In vitro and in vivo (skin) tests in allergic disorders. Case presentations.
5.	Tuberculosis of the skin. Sexually transmitted diseases. Syphilis. Gonorrhoea.	Special tests in Dermatology II. Diagnosis of infectious diseases. Case presentations.
6.	AIDS. Scabies, pediculosis. Tropical skin diseases.	Special tests in Dermatology. Diagnosis and treatment of STD. Case presentations.
7.	Psoriasis. Papulosquamosus diseases. Thermally injured skin.	Special tests in Dermatology III. Diagnosis of autoimmune diseases. Case presentations.
8.	Vesiculobullosus diseases. Acne, rosacea, perioral dermatitis.	Skin biopsy, histological examinations in Dermatology. Case presentations.
9.	Disorders of collagen and tissue. Vasculitis, purpuric conditions.	Topical therapy in Dermatology. Case presentations.
10.	Cutaneous manifestations in metabolic disorders. Benign malign tumours of the skin.	Physical therapies in Dermatology I. Surgical excision, currettage, electrodessication, cryotherapy, radiotherapy. Case presentations.
11.	Tumours of mesodermal origin. Melanoma malignum. Differential diagnosis of pigmented lesions.	Physical therapies in Dermatology II. Phototherapy, lasertherapy. Case presentations.
12.	Disorders of the vasculature. Granulomas. Disorders with abnormal keratinization. The skin in systemic disease.	Physical therapies of venous and lymphatic insufficienties. Case presentations.
13.	Disorders of the hair and nails. UV-induced dermatoses. Laser therapy in dermatology.	Systemic therapy in Dermatology. Case presentations.
14.	Local therapy in dermatology. Systemic therapy in dermatology. Dermatosurgery.	Case presentations and discussions.

Doctor-Patient Communication

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Semester:	7th or 8th	Code:	AOK-KA681
Course type:	Seminar	Category:	compulsory
Hours/week:	2	Department:	Behavioural Sciences
Credit:	-	Form of Exam:	Signature

The aim of the subject:

- * Students attain the skills needed for doctor-patient consultation and for selecting from the appropriate consultation models.
- * By the end of the course students will be aware of the importance of doctor-patient communication and its critical points.
- * They should acquire the ethical principles of doctor-patient communication and they should be able to integrate them into their consultation behaviour. Students should know the ethical and communication methods of commitment to providing medical information.
- * They should be able to carry out a 10-minute doctor-patient consultation, and afterwards to analyse and evaluate their performance from the video recording at a group meeting. They should be able to elaborate a medical case.

Forensic Medicine I.

Ser Cou Hou Cre	nester: urse type: urs/week: dit:	9th Lecture/Practice 1/2 3/-	Code: Category: Department: Form of Exam:	AOK-KA261/AOK-KA262 compulsory Forensic Medicine Exam/ Signature
*	Lecture (2hrs) Introduction to	<u>/every 2nd week)</u> criminal and civil law	<u>Practice</u> Autopsy (3 occasion	is)
*	Recommendation	on on autopsy rules	How to fill in a deat	h certificate?
*	Changes after d postmortem inte	leath (determination of erval)	Changes after death	1
*	Classification of sharp and point	injuries I. (blunt force, ed object trauma)	Medical report of inj	juries
*	Classification of explosives, heat	injuries II. (shot wounds, t and cold, electrocution)	DNA – Biologial sam	ple collection
*	DNA in forensic	medicine	Duties of the doctor	- rights of the patiens
*	Alcohol in foren detection, relate	sic medicine (metabolism, ed crimes)	Toxicology - Alcohol	analysis, sample collection
*			Histology (vital sign	s)
*			Poisoning (agricultu corrosives, alcohols)	ral chemicals, alcaloids,)
*			Suicide	
*			Case reports	

Forensic Medicine II.

Ser Cou Hou Cre	nester: ırse type: ırs/week: dit:	ester:10thCode:AOK-KA263/AOHse type:Lecture/PracticeCategory:compulsorys/week:1/2Department:Forensic Medicit:3/-Form of Exam:Exam/ Signatu		AOK-KA263/AOK-KA264 compulsory Forensic Medicine Exam/ Signature
*	Lecture (2hrs) Medical malprac	/ every 2nd week) ctice	<u>Practice</u> Autopsy (3)	
*	Forensic aspect	s of illegal drug use	Medical malpractice	case presentation
*	Identification		Sudden death in adu	ılts
*	Battered child, i abortion, sudde	nfanticide, criminal n infant death	Identification	
*	Forensic psychia	atry	Asphyxia, drowning	
*	Forensic psycho	logy	Sexual offences (adu	ults)
*	Transportation	medicine, traffic accident	Toxicology – the det	ection of illegal drugs
*		Facial and dental injuries DNA in forensic medicine (paternity testing)		
*	* Prison health care			
*		Healing and residual conditions of injuries		conditions of injuries
*		DNA profiling		
* Assessment of disability. Fitness to drive.		ility. Fitness to drive.		

Foundations of Evidence Based Medicine

Semester:	8th or 10th	Code:	AOK-KUA361
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Public Health
Credit:	2	Form of Exam:	Evaluation(5)

<u>topic</u>

- * Introduction of evidence-based medicine/healthcare: concepts, steps in practicing EBM
- * Asking structured questions (PICO), classification of clinical questions. The hierarchy of evidences.
- * Types of studies: RCT, cohort, case-control, cross-sectional studies.
- * Search the evidence theoretical and practical knowledge
- * Critical appraisal process theoretical and practical knowledge
- * Grading quality of evidence and strength of recommendations, GRADE approach
- * Development of evidence-based practice guidelines
- * Practical implementation of practice guidelines
- * Implementation of practice guidelines in the clinical practice and prevention
- * Health economic aspects of evidence-based medicine
- * Reporting scientific results requirements of scientific papers
- * Reporting scientific results requirements of oral presentations

How to use microbiology laboratory results to diagnose and treat infectious diseases; interactive; problem-based case discussions

Semester:	9th or 10th	Code:	AOK-KA481
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Clinical Microbiology
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. Principles of microbiological sample collection and handling. Procedures for the transport of microbiological specimens. Cases will be discussed where these procedures have a great influence on the outcome of laboratory investigations.
- 2. Upper and lower respiratory tract infections. Community-acquired and nosocomial pneumonia cases will be discussed in details. How to choose adequate antibiotic therapy? The value of microbiological tests in these cases will be discussed.
- 3. Upper and lower urinary tract infections. Differences in antibiotic resistances of pathogens causing urinary tract infections. Pitfalls in laboratory tests.
- 4. Differences in gastrointestinal diseases caused by bacteria, viruses and parasites. Possibilities in the laboratory diagnosis and treatment of these infections.
- 5. Infection or colonization. How to distinguish them using microbiological laboratory tests? Difficulties in the interpretation of laboratory results and findings.
- 6. Nosocomial infections, nosocomial epidemics, and laboratory methods which are suitable to follow the spread of nosocomial pathogens in a hospital environment. Cases involved in nosocomial epidemics will be discussed, together with measures taken to stop the spread of nosocomial pathogens.
- 7. Neuroinfections and joint infections. Laboratory methods, including molecular techniques to set up the diagnoses of central nervous system infections.

- 8. Infections of immunocompromised patients, special aspects of infections in case of patients with haematologic malignancy. Problems in the laboratory diagnosis of these infections.
- 9. Sexually-transmitted diseases and their consequences, classic and newly recognized sexually-transmitted infections. Diagnostic possibilities in case of STIs.
- 10. Infections caused by anaerobic bacteria, diagnostic problems and anaerobic culture possibilities.
- 11. Sepsis and its consequences, and blood culture techniques in the diagnosis of sepsis. Treatment possibilities in case of bloodstream infections. The spread of antibiotic resistance worldwide, development of resistance to certain antibiotics during therapy.
- 12. General principles of specimen collection and handling in case of viral infections. Emerging and re-emerging viral infections. Cases will be discussed where these procedures have a great influence on the outcome of laboratory investigations.
- 13. How to use molecular biological methods in routine clinical microbiological diagnostics? The value of these methods? Cases will be discussed where molecular techniques can help to set up the diagnosis.
- 14. General principles of detection and identification of infections caused by parasites.

Semester:	7th	Code:	AOK-KA4717
Course type:	Practice	Category:	compulsory
Hours/week:	3	Department:	Medical Communication
Credit:	-	Form of Exam:	Term Mark

Hungarian Language VII.

<u>week</u> topic

- 1. Revision of 3rd year material: body parts, most common symptoms and conditions, instructions, medications.
- 2. History taking and physical examination in internal medicine.
- 3. History taking and physical examination in the surgical department. Field practice.
- 4. Gynaecology. The external and internal female genital organs. Revising the Possessive Structure.
- 5. The most frequent complaints and diseases in the field of gynaecology. Practising basic doctor-patient situations: role-play, history taking in Gynaecology.
- 6. Asking the patient about her menstruation cycle and history. Revision of Wh-questions. Obstetrics. Taking history concerning previous pregnancies. Deliveries and abortions. Complaints during pregnancy. Field practice.
- 7. Patient examination at the Department of Obstetrics and Gynaecology. General and specific instructions to patients. Sending the patient for further investigations.
- 8. Practising basic doctor-patient situations: role-play, history taking in Obstetrics and Gynaecology. Revising the Indefinite Pronouns. Oral exam.
- 9. Pulmonology. The structure of the respiratory system. Revising the name of body parts.
- 10. The most frequent abnormal conditions and diseases in Pulmonology. Revising the vocabulary of breathing problems, coughing and sputum. Field practice.
- 11. History taking, patient examination and specific instructions in the field of Pulmonology.
- 12. Practising doctor-patient communication: role-play, history taking and examination of patients with respiratory problems. Giving advice to patients concerning medication. Reading simple Hungarian case histories taken from the field of Pulmonology.
- 13. Revision. Final test (written).
- 14. Practising doctor-patient situations: role-play, history taking. Final test (oral).

Hungarian Language VIII.

Semester:	8th	Code:	AOK-KA4718
Course type:	Practice	Category:	compulsory
Hours/week:	3	Department:	Medical Communication
Credit:	-	Form of Exam:	Comprehensive Exam

week topic

- 1. Orthopaedics. The structure of the skeletal system. Revising the name of bones and joints.
- 2. Patient examination at the Department of Orthopaedics. General and specific instructions to patients. Sending the patient for further investigations.
- 3. The most frequent abnormal conditions and diseases in Orthopaedics. Revising the vocabulary of accidents, Traumatology and Physiotherapy.
- 4. Practising doctor-patient situations: role-play, history taking in Orthopaedics. Briefing English case histories taken from the field of Orthopaedics in Hungarian.
- 5. Urology. The most common conditions and diseases in the field of Urology: cystitis, kidney stones, pyelonephritis.
- 6. Patient examination in Urology. Giving instructions and sending the patient for further investigations.
- Practising doctor-patient situations: role-play, history taking in Urology.
 Briefing English case histories taken from the field of Urology in Hungarian.
- 8. Revision and oral exam.
- 9. Exam preparation: written part
- 10. Exam preparation: written part
- 11. Reading simple Hungarian case histories taken from the field of Orthopaedics and Urology.
- 12. Reading simple Hungarian case histories taken from the field of Orthopaedics and Urology.
- 13. General revision. Practising doctor-patient dialogues in all covered medical fields.
- 14. Revision. Practising doctor-patient situations that can emerge at medical and surgical departments. Interviewing and examining patients, sending them for further investigations, giving advice on diet, life style and medication.

Infectology - Infectious Diseases (Internal Medicine IV.)

Semest	er:	9th	Code:	AOK-KA0211/AOK-KA205
Course	type:	Lecture/Practice	Category:	compulsory
Hours/	week:	2/2	Department:	Internal Medicine
Credit:		3/-	Form of Exam:	Exam/Signature
<u>week</u> 1.	Lecture Introductio classificatio Antibiotic p	n. History, principles, n of infectious diseases. rophylaxis, antibiotic policy	Practice History, princi diseases. Epic Pathogenetic	iples, distribution of infectious demiological problems. agents.
2.	Tropical dis	seases	Pathophysiolo diseases.	ogy and diagnosis of infectious
3.	Infection co	ontrol	Infections of	the respiratory organs.
4.	Exanthema	tous infectious diseases	Infections of	the gastrointestinal tract
5.	Gastrointes	tinal and abdominal infections	Neuroinfection	ns

6.	Sexually transmitted, gynecologial and urinary tract infections	Hepatitis
7.	Infections of the respiratory organs	AIDS
8.	Antropozoonoses, Bioterrorism	Sepsis
9. 10.	Joint and bone infections. Fungal infections. Cardiovascular infections. Infections and their prophylaxis during interventions.	Prevention of infectious diseases Exanthematous infectious diseases
11.	Neuroinfections. Skin and soft tissue infections.	Antropozoonoses (Lyssa, Brucellosis, Tularemia etc.)
12.	Infections in immunosuppression. AIDS. Vaccination.	Antimicrobal therapy
13.	Sepsis, septic shock	Nosocomial infections
14.	Antimicrobal therapy, antibiotic policy	Tropical diseases

Internal Medicine II.

Se	mester:	7th	Code: AOK-KA201/AOK-KA202	
Co	urse type:	Lecture/Practice	Category: compulsory	
Hours/week: 4/2		4/2	Department:	Internal Medicine
Cre	edit:	5/-	Form of Exam:	Exam/Signature
	Locture		Dractico	
*	Echocardiograp	hy	Methods in echoca echocardiographic	ardiography, reading an record.
*	Infective endoc	arditis. Tumors of the heart	Taking the case hi	story the physical examination.
*	Hypertension ir dissection	a cardiologic aspect. Aortic	Performing percus	sion, auscultation.
*	Aortic stenosis	+Aortic incompetence.	Performing percus	sion, auscultation.
*	Mitral stenosis	+ Mitral incompetence	Performing percussion, auscultation.	
*	Tricuspid steno Combined valvu valve.	sis and incompetence. Ilar heart disease. Prosthetic	Performing percussion, auscultation.	
*	Rheumatic fever. Myocardtitis and pericarditis		The physical findings of rheumatic fever and inflammatory diseases.	
*	Adult congenita	l heart diseases	Performing percus	sion, auscultation.
*	Hypertrophic ar diagnosis and t	nd dilatative cardiomyopathy: reatment	Performing percus findings of cardion	sion, auscultation. The physical nyopathies.
*	Electrocardiogra	aphy	Reading ECG reco	rds.
*	Cardiac arrhyth	mias	Reading ECG records learning modern antiarrhythmic treatment and procedures.	
*	Ischemic heart	diseases	Non invasive and i diagnosis of ischer	nvasive technics in the nic heart disease.
*	Invasive diagno in cardiology	ostic and theraputic methods	Non invasive and i diagnosis of ischer	nvasive technics in the nic heart disease.
*	Restrictive and Chronic heart fa	obliterative cardiomyopathy. ailure	Performing percus findings of cardion failure.	sion, auscultation. The physical nyopathies and chronic heart

*	Pulmonary embolism. Pulmonary hypertension. Cardiac rehabilitation	Physical findings of pulmonary embolism and hypertension. Possibilities in rehabilitation program.
*	Special cardiac conditions: women, athletics, elders. Cardiac risk stratification in non cardiac surgery	Non invasive and invasive technics in cardiology.
*	Acute heart failure. Failure of periferial circulation	The signs and treatment of heart failure and periferial circulation disturbances.
*	Revascularization in cardiac surgery	Visiting at operation theatre.
*	Basic hematology	Evaluation of laboratory data
*	Anemias	Inspection of patients with anaemia
*	Anemias. Hemolytic anemia	Microscopic evaluation of red cells morphology
*	Pancytopenias (Myelodysplastic	Bone marrow smears examination, physical signs of pancytopenic patients
*	syndromes. Aplastic anemia)	
*	Acut leukemia	Examination of blood and bone marrow smears with acute leukemias
*	Stem cell transplantation	Discussion of indications for stem cell transplantation
*	Myeloproliferative diseases	Palpation of spleens and enlarged livers
*	Malignant lymphomas.	Lymp nodes palpation
*	(Classification, Hodgkin disease)	
*	Aggressive lymphomas	Examination of blood and bone marrow smears with lymphomatic infiltration
*	Malignant lymphomas.	X ray consultation, physical examinations
*	(Indolent lymphomas, multiple myeloma)	

* Coagulation abnormalities. (Thrombophilias) Bleeding manifestations

Internal Medicine III.

Semester:	8th
Course type:	Lecture/Practice
Hours/week:	5/2
Credit:	5/-

Lecture

- * Investigative methods
- * Nephrosis syndrome, non proliferative glomerulonephritises Proliferative glomerulonephritises
- * Hypertension I: etiology and pathomechanism Renal failure (acute, chronic, dialysis treatment)
- * Hypertension II: therapy and complications Tubulointerstitial nephritis (bacterial, non bacterial), polycystic kidney disease
- * Renal involvement in systemic diseases, kidnes neoplasias Pregnancy and nephropathy

Code:AOK-KA203/AOK-KA204Category:compulsoryDepartment:Internal MedicineForm of Exam:Exam/Signature

Practice

Problem oriented evaluation of the symptoms of patients with esophageal disorders

Practical aspects of the functional evaluation of patients with esophageal disorders (esophageal manometry, 24 h pH-metry, evaluation of the biliary reflux)

Upper gastrointestinal endoscopy

Symptomatic evaluation of the liver patient. Problem oriented laboratory investigation of the liver patient.

Symptoms of biliary obstruction, investigative methods for patients with biliary obstruction (symptoms, biochemistry, ultrasonography, ERCP)

Curriculum 2021/2022

- Hyperlipidaemia Symptoms of patients with acute pancreatitis Diabetes mellitus Diagnostic work up of patients with acute pancreatitis * Diabetes mellitus (acute and chronic Diagnostic work up of patients with chronic pancreatitis and pancreatic cancer complications) Diabetes mellitus (therapy) Diagnostic work up of patients with CU and Introduction to endocrinology. Endocrine Crohn's disease. regulation. Anterior pituitary * Neurohypophysis * Thyroid: developmental errors, Early identification of patients with colorectal inflammation, normofunctional goiter, cancer. Diagnostic methods. tumors * Thyrotoxicosis * Symptoms of malabsorption, maldigestion, Hypothyroidism Diagnostic workup: Hydrogen, c13 urea and starch breath tests * Spring Holiday Practical aspects of the diagnosis and therapy of patients with diabetes mellitus; the patient education. * Parathyroid disorders * Adrenal cortex: hypadrenia Practical aspects of insulin therapy. Treatment of dyslipoproteinemias * Adrenal cortex: Cushing and Conn * Physical examination of patients with rheumatoid Obesity diseases * Hypogonadism * Multiple endocrine neoplasias, paraneoplastic endocrinopathies, * polyglandular autoimmune syndrome, Carcinoid syndrome
- * Adrenal cortex: adrenogenital syndrome
- * Osteoporosis
- * Consultation

Internal Medicine V.

Ser Cou Hou Cre	nester: urse type: urs/week: edit:	10th Lecture/Practice 2/16 hrs total 3/-	Code: Category: Department: Form of Exam:	AOK-KA207/AOK-KA208 compulsory Internal Medicine Evaluation(5)/Signature
*	<u>Lecture</u> Degenerative di	seases of the spine, gout	Practice Medical thinking, general principles of different diagnostics	
*	Spondylarthritis		Differential diagnostics of diarrhea and constipation	
*	Rheumatoid art	hritis	Differential diagno pain	stics in patients with abdominal

Systemic lupus erythematodes, antiphospholipid sy., principles of immunsuppressive therapy	Differential diagnostics of ascites
Fever, ion abnormalities	Differential diagnostics of occult and manifest gastrointestinal bleedings
Sjögren's syndrome, myositises, systemic sclerosis (scleroderma)	Differential diagnostics of jaundice
Edema, hematuria, proteinuria	Differential diagnostics of the gastrointestinal motility disorders
Cyanosis, dyspnea	differential diagnostics of hypertension
Chest pain, syncope	differential diagnostics of chest pain and syncope
Spring Holiday	differential diagnostics of edema, cyanosis, dyspnoe
Anaemia, lymphadenomegaly, hematologic disorders	differential diagnostics of anaemias and lymph node enlargement
Abdominal pain, acute abdomen	differential diagnostics in patients with renal diseases
National holiday	selected differential diagnostic problems, consultation
Jaundice, ascites	selected differential diagnostic problems, consultation
	Systemic lupus erythematodes, antiphospholipid sy., principles of immunsuppressive therapy Fever, ion abnormalities Sjögren's syndrome, myositises, systemic sclerosis (scleroderma) Edema, hematuria, proteinuria Cyanosis, dyspnea Chest pain, syncope Spring Holiday Anaemia, lymphadenomegaly, hematologic disorders Abdominal pain, acute abdomen National holiday Jaundice, ascites

* Diarrhoea, constipation, GI motility disorders

Introduction to Aviation and Space Medicine

Semester:	7th or 9th	Code:	AOK-KA1561
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Aviation and Space Medicine
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. The history, subject, position and role of aviation and space medicine in medical sciences.
- 2. The effect of the dynamic factors of aviation on the pilot's body. The pilot's life-saving equipment.
- 3. The effects of noise and vibration on the human body during flight.
- 4. The basics of aerodynamics. The composition, layers and main physical properties of the atmosphere.
- 5. The medical qualification of pilots and parachuters. The ergonomical characters of the cockpit of an aircraft.
- 6. The effects of short- and long-range flights from the passenger's point of view.
- 7. Medical Evacuation by Air (MEDEVAC) Transportation of Sick and Wounded Patients by Air.
- 8. The pilot's lifestyle, nutrition and sports.
- 9. The adverse effects of changes in baropressure on the human body. The effect of reduction in partial oxygen pressure on the human body, its importance in aviation. Pressure oxygen breathing. The pressurized cabin.
- 10. The psychophysiological characters of the pilot's personality. The fatigue and overload of aircrews

- 11. Decompression sickness.
- 12. Spatial alertness in flight, flight illusions. Motion sickness in aviation.
- 13. The physiological effects of space flight on the human body. The basic principles of astronaut selection and training.

Laboratory Diagnostics: Use of Laboratory Tests in Practice

Semester:	8th or 10th	Code:	AOK-KA501
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Laboratory Medicine
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. Introduction to laboratory diagnostics
- 2. Visit at the Department of Laboratory Medicine
- 3. Acid-base balance disorders: diagnosis and treatment of acute cases, combined acid-base disorders, discussion of complex cases
- 4. Disorders of water, sodium and potassium balance: diagnosis and treatment of osmoregulatory defects and hypo-, and hyperkalaemia and -natraemia
- 5. Bone and calcium metabolism: Causes of hypo- and hypercalcaemia, diagnostic algorithms
- 6. Laboratory diagnosis of renal diseases: Managing patients with acute and chronic renal failure, diagnosis of impaired glomerular and tubular function. Differential diagnosis of proteinuria
- 7. Laboratory diagnosis of diabetes mellitus: diagnosis and treatment of acute cases, problems with the laboratory monitoring of long-term outcomes
- 8. Cardiovascular risk assessment and laboratory management of patients with cardiovascular diseases: case discussions Evidence-based practice of AMI, acute coronary syndrome and congestive heart failure. Differential diagnosis of acute chest pain and dyspnoea.
- 9. The role of laboratory in oncology: tumor markers and their use in practice
- 10. Case presentations in endocrinology a case oriented approach: Functional tests and diagnostic algorithms in the investigation of endocrine abnormalities
- 11. Laboratory diagnosis of coagulation disorders: Cases on the diagnosis of thrombo-embolic events (DVT, PE, congenital thrombophilias, lupus anticoagulant and anti-phospholipid syndrome) and bleeding disorders
- 12. Haematology cases: differential diagnosis of anaemia, diagnosis of monoclonal gammopathies, use of flow cytometry in haemato-oncology
- 13. Therapeutic drug monitoring: Role of TDM in patients treated with lithium, digoxin, antibiotics and immunosuppressive medications.
- 14. Toxicology: Cases on drug overdose and ingestion of toxic substances.

Medical Psychology II.

Semester:	8th	Code:	AOK-OAK431/AOK-OAK432
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	1/3 (for 5 weeks)	Department:	Behavioural Sciences
Credit:	-/1	Form of Exam:	Signature/Term Mark

week Lecture

1. Psychosomatic Perspective, Consciousness, Psycho-neuro-immunology

<u>Practice</u>

Review: CLASS-model, motivational interview

2.	Personality disorders: Attachment Theory / The role of personality in the changes of health status	Psychosomatic patient / Medically unexplained symptoms (MUS)
3.	Anxiety Disorders	Frustrated patient
4.	Psychological Interventions I-II.	Crisis intervention
5.	Counseling	Group project I-II.

Medical Rehabilitation and Physical Medicine

Semester:	10th	Code:	AOK-KUA331
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Medical Rehabilitation
Credit:	2	Form of Exam:	Evaluation(5)

The aim of the course:

The course represent the professional knowledge to the students dealing with people living with disability or threatened with disability. Its part is the survey of the person's threat level, the development of an appropriate and constructive disease awareness to construct the patients' motivation for successful coping with their situation. The course aims such a cooperation between the patient and the health care system that is based on self-care referring to the improvement of the patient's knowledge or setting up his physical training or diet. The course completes the traditional clinical medicine with a very important and overshadowed viewpoint. It contributes to the highest level of integration of most persons and a long term preservation of this integration level.

The output requirements of the course:

a) Knowledge:

to know

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- the definition of rehabilitation.
- aims and tasks of rehabilitation on individual clinical fields.
- the tasks of individual participants in the rehabilitation process.
- the difference between the acute and chronic system.
- the efficiency of self-care.
- the consequence of disadvantage originated in the disease.
- The student is well informed in the academic literature and is able to integrate with other fields of medicine.

Abilities:

- The evaluation of the patient's functional status.
- Patient's motivation.
- The integration of the patient's relatives in the process of rehabilitation.
- The achievement of life-style change to reduce the risk factors.
- The student is able to phrase his opinion independently according to the professional and academic expectations.

b) Attitudes:

- To accept the patient in the role of the primary and informed provider.
- To accept the patient's right to refuse health care supply.
- To accept the organizations supporting self-care.

c) Autonomy and responsability:

- Critical consciousness is characteristic in questions connected to his profession.
- He uses the acquired knowledge conscientiously and he never abuses it in any situation.
- He decides conscientiously about the functions delegated to the patient.
- To prepare the patient to decide about his situation.
- He guarantee the handling of situation from the side of the health supplying not belonging to the patient's competence.

<u>topic</u>

- * Introduction. The bases of prevention and rehabilitation.
- \ast The role of the patient in the process of rehabilitation.
- * Motivation interview. Patient education in practice.
- * Rehabilitation of cardiac patients.
- * Pulmonary rehabilitation.
- * Use of medical aids in rehabilitation.
- * The role of physiotherapy in rehabilitation.
- * Rehabilitation of patients with spinal cord injury.
- * Pediatric rehabilitation.
- * Rehabilitation of psychiatric patients.
- * Rehabilitation for patients with reumatic diseases.

Methods supporting learning outcomes:

Lectures and slides of lectures.

Notes and video lectures are planned.

Checking of the expected learning outcomes:

Written colloquium. In case of absence, oral exam.

The criterion of fulfillment of the exam is the right answer of minimum 50% of the question. Students participating on every lecture have right to have half grade advantage.

Neurology I.

Semester:	9th	Code:	AOK-KA281/AOK-KA282
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	1/2	Department:	Neurology
Credit:	3/-	Form of Exam:	Exam/Signature

<u>Lecture</u> a Introduction History of neurology	<u>Practice</u> Neurological investigation related to the
b. Physical examination. Neurological status.	lecture
a. The organization of the sensory system. b. Pain.	Neurological investigation related to the lecture
The organization of the motor system.	Neurological investigation related to the lecture
Spinal cord. Neurological localization.	Neurological investigation related to the lecture
Brainstem. Neurological localization.	Neurological investigation related to the lecture
Cerebellum. Neurological localization.	Neurological investigation related to the lecture
Cerebral cortex. Frontal lobe. Neurological localization.	Neurological investigation related to the lecture
Temporal lobe. Neurological localization.	Neurological investigation related to the lecture
a./ Parietal and occipital lobes. Neurological localization.b./ Vegetative nervous system.	Neurological investigation related to the lecture
Cerebrospinal fluid. Diagnostic methods.	Neurological investigation related to the lecture
Neurovascular system. Neurological localization.	Neurological investigation related to the lecture
Extrapyramidal system. Neurologicallocalization.	Neurological investigation related to the lecture
	 Lecture a. Introduction. History of neurology. b. Physical examination. Neurological status. a. The organization of the sensory system. b. Pain. The organization of the motor system. Spinal cord. Neurological localization. Brainstem. Neurological localization. Cerebellum. Neurological localization. Cerebral cortex. Frontal lobe. Neurological localization. Temporal lobe. Neurological localization. a./ Parietal and occipital lobes. Neurological localization. b./ Vegetative nervous system. Cerebrospinal fluid. Diagnostic methods. Neurovascular system. Neurological localization. Extrapyramidal system. Neurologicallocalization.
- a./ Electrical activity and examination of muscles and nervesb./ Modern neuroradiological diagnostic methods.
- 14. Review of basic neurology knowledge

Neurological investigation related to the lecture

Neurological investigation related to the lecture

Neurology II.

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Semest Course Hours/ Credit:	er: type: week:	10th Lecture/Practice 1/1 -/3	Cod Cate Dep For	le: egory: partment: m of Exam:	AOK-KA283/AOK-KA284 compulsory Neurology Signature/Term Mark
<u>week</u> 1.	Lecture Cerebrovas	cular disorders I.		Practice Neurological in lecture	nvestigation related to the
2.	Cerebrovas	cular disorders II.			
3.	Epilepsies.	Epilepsies. Sleep disturbances	•	Neurological in lecture	nvestigation related to the
4.	Muscle and	motoneuron disorders.		Neurological in lecture	nvestigation related to the
5.	Neuroinflar	nmatory disorders.			
6.	Multiple scl	erosis			
7.	Extrapyram	nidal disorders I.			
8.	Extrapyram	nidal disorders II.		Neurological in lecture	nvestigation related to the
9.	Intensive n nervous sys	eurology. Tumors of the centr stem.	al	Neurological in lecture	nvestigation related to the
10.	Neurorehat	pilitation.			
11.	Diagnosis a	and treatment of headaches.		Neurological in lecture	nvestigation related to the
12.	Pathomech disorders.	anism of neurodegenerative			
13.	Dementias. practice. No	Neurology in general medical ovel therapies in neurology.		Neurological in lecture	nvestigation related to the

Neurosurgery

Semester:	10th	Code:	AOK-KUA401/AOK-KUA402
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	1/1	Department:	Neurosurgery
Credit:	2/-	Form of Exam:	Evaluation(5)/Signature

weekLecture (2 hrs/every 2nd week)1.Introduction to neurosurgery, Emergency
neurosurgical cases I.: Traumatic Brain
Injury

Practice (2 hrs/every 2nd week)

Material of the lecture in practice.

2.	Diagnostic procedures in neurosurgery, Emergency neurosurgical cases II: Head I (intracranial mass lesions, infection)	Material of the lecture in practice.
3.	Emergency neurosurgical cases III: Head III (cerebrovascular), Spine (trauma, degenerative, infection)	Material of the lecture in practice.
4.	Cerebrovascular diseases	Material of the lecture in practice.
5.	Neurosurgical treatment of central nervous system tumors	Material of the lecture in practice.
6.	Spine surgery: traumatic injuries, degenerative disorders, infections	Material of the lecture in practice.
7.	Other: Endovascular treatment, movement disorder and pain surgery, pediatric neurosurgery and hydrocephalus	Material of the lecture in practice.

Nuclear Medicine

Semester:	7th or 9th	Code:	AOK-KA421
Course type:	Lecture	Category:	compulsory elective
Hours/week:	1	Department:	Nuclear Medicine
Credit:	1	Form of Exam:	Evaluation(5)

week topic

- 1. Nuclear medicine physics History Basic principles of nuclear physics and radiation biology
- Instrumentation of nuclear medicine Radiation detector systems Gamma camera Single photon emission computed tomography Positron emission computed tomography (PET), PET/CT
- 3. Radiopharmacology Tracer principle Production of radionuclides Radiopharmaceutical chemistry
- 4. Nuclear medicine in disorders of bones and joints Bone scintigraphy Joint scintigraphy Bone marrow scintigraphy Complementary investigations of the bones and joints
- 5. Nuclear cardiology I. Myocardial perfusion studies Curriculum 2017/2018 Faculty of Medicine – Clinical Module
- 6. Nuclear cardiology II. Radionuclide ventriculography (RNV) at rest RNV during stress ECGgated RNV with SPECT Miscellaneous nuclear cardiological methods
- 7. Nuclear medicine investigations of the respiratory system Lung perfusion investigation Lung ventilation investigations Diagnosis of pulmonary embolism
- Nuclear medicine in gastroenterology Hepatobiliary scintigraphy Differential diagnostics of focal liver lesions Scintigraphy of the salivary glands Oesophagus passage study Gastric motility study Gastrointestinal bleeding site detected by radioisotopes Meckel's diverticulum detection Investigations of intestinal inflammations Investigations in malabsorption (Schilling test)
- 9. In vitro nuclear medicine assays with radionuclides Principles of immunoassays Clinical applications of immunoassays
- 10. Endocrinological aspects of nuclear medicine Thyroid scintigraphy Parathyroid scintigraphy Adrenal scintigraphy Neuroendocrine tumor imaging techniques
- 11. Nuclear medicine in urogenital disorders Static renal scintigraphy Dynamic studies Vesicoureteric reflux study Evaluation of renal transplants Scrotum scintigraphy Radionuclide hysterosalpingography * Nuclear medicine of the central nervous system (CNS) Brain angioscintigraphy and blood-brain barrier scintigraphy Cerebrospinal fluid scintigraphy Brain SPECT studies Neuroreceptor SPECT Brain tumors evaluated by SPECT Brain PET studies

- Curriculum 2021/2022
- 12. Nuclear oncology Tumour markers Tumouraffin radiopharmaceuticals and their applications Oncological aspects of bone marrow scintigraphy Scintigraphy of the lymphatic system, sentinel lymph node detection Oncological aspects of PET, PET/CT and SPECT/CT studies
- 13. Nuclear medicine in therapy Thyroid disorders treated with radioisotopes Radiosynovectomy Palliative treatment of bone metastases Possibilities in radioimmunotherapy Neuroendocrine tumours treated with 131-I-MIBG 32-P treatment in polycythaemia vera
- 14. Nuclear medicine physics History Basic principles of nuclear physics and radiation biology

Obstetrics and Gynaecology I.

S	emester:	7th	Code:	AOK-KA351/AOK-KA352
C	ourse type:	Lecture/Practice	Category:	compulsory
Η	ours/week:	3/2	Department:	Obstetrics and Gynaecology
C	redit:	4/-	Form of Exam:	Exam/Signature
*	Lecture Introduction. Cor gynaecology and Historical review.	ncepts of obstetrics and its role in modern medicine.	Practice Prenatal care. O examination.	bstetrical history, physical
*	Development and Development of	d function of the placenta. the fetus.	Pregnancy tests	
*	Endocrinology of	pregnancy.	Induction of labo	our
*	Obstetrical anato	my. Diagnosis of pregnancy.	Ultrasonography	,
*	Genital and extra pregnancy.	agenital changes during	Follow up exami	nations during pregnancy
*	Signs of the fetal umbilical cord, m	l life. The mature placenta, nembranes and amniotic fluid.	Genetics, CVS, A	C, Cordocentesis
*	Intrauterine posi	tion of the fetus.	Preparation for I	abour
*	Antenatal care a	nd examinations.	CTG, OCT, AS, X	(ray
*	Normal mechanis	sm of labour.	Normal delivery	
*	Patient care duri	ng labour.	Induced abortion	n. Surgical aspects.
*	Pharmacokinetics the uterine activi	s in pregnancy. Registration of ty.	Forceps delivery	, vacuum extraction
*	Diseases of the t	rophoblast.	Breech presenta	tion
*	Monitoring of the	e fetus and placenta.	Postpartal hemo	rrhage
*	Physiology of the	e uterus.	Caesarean section	on
*	Obstetrical ultras	onography.		
*	The newborn. Ca puerperium.	are and management. The		
*	Abortion.			
*	Ectopic pregnance	cy.		

- * EPH-gestosis.
- * Breech presentation and delivery.
- * Multiple pregnancy.

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- * Premature labour.
- * Management of delivery. Induction of labour.
- * Intrauterine death. Postmaturity. Dysmaturity.
- * Alternative delivery methods.

Obstetrics and Gynaecology II.

Se Co Ho Ci	emester: ourse type: ours/week: redit:	8th Lecture/Practice 3/2 4/-	Code: Category: Department: Form of Exam:	AOK-KA354/AOK-KA355 compulsory Obstetrics and Gynaecology Evaluation(5)/Signature		
*	Lecture Uterine rupture, p abnormal puerper	oostpartal haemorrhage, rium.	Practice Gynaecological hi pelvic examinatio	istory taking, physical and ons.		
*	Causes of 3rd trir separation of the	nester bleeding (premature placenta, DIC, plac. praevia).	Screening metho	ds for cervical cancer: cytology.		
*	Dysmaturity. Hyp	eremesis.	Screening metho colposcopy.	ds for cervical cancer:		
*	Erythroblastosis f	etalis.	Curettage, cervic conisation.	al biopsy, electrocauterisation,		
*	Dystocia (difficult uterine dysfunction dystocia of placer	labor) pelvic dystocia due to on, dystocia of fetal origin, ntal origigin.	Female infertility,	Female infertility, diagnostic procedures.		
*	Infectious disease	es and pregnancy.	Infertility study o	f the male partner.		
*	Respiratory, rena metabolic disease	l, neurologic, endocrine and es.	Labor procedures of infertility.			
*	Benign tumors of	the uterus.	Conception contr	ol.		
*	Diseases of the co	ervix. Cancer screening.	Endoscopy.			
*	Pelvic inflammato Fallopian tube.	ry diseases. Diseases of the	Abdominal gynaecological operations.			
*	Medical complicat (Heart, haematole diseases.)	ions during pregnancy. ogic, gastrointestinal	Vaginal surgical p	procedures.		
*	Genetic disorders		Adolescent gynae	ecology.		
*	Birth control. Con	traception.	Physiotherapy in	gynaecology.		
*	Abnormalities of t	the menstruation.	Radio- and chem	otherapy.		
*	Climacteric.		Psychosexual dise	eases.		
* Ethical aspects of Obstetrics-Gynaecology.						
*	Endometriosis.					
*	Assisted fertilizati	on in the female.				

- * Gynaecological endoscopy.
- * Infertility of the female.
- * Benign ovarian tumors.

- * Malignant ovarian tumors.
- * Adolescent gynaecology.
- * Infertility of the male.
- * Diseases of the vulva and vagina.

Ophthalmology

Semest	er:	9th or 10th	Cod	e:	AOK-KA341/AOK-KA342
Hourse Hours/v Credit:	type: week:	2/2 3/-	Dep For	egory: partment: m of Exam:	Ophthalmology Exam/Signature
<u>week</u> 1.	<u>Lecture</u> The eye an	d systemic diseases		Practice General Practi	cal
2.	Essentials of and refract	of anatomy and physiology, Op ion	tics	General Practi	cal
3.	The lids an conjuctiva	d the lacrimal system, The		General Practi	cal
4.	The cornea	, The lens		Angiography a	and laser therapy
5.	The iris, Th	e choroid		Pediatric opht	halmology
6.	The retina			Contact lens	
7.	The vitreou	ıs, Retinal detachment		Ultrasound in	ophthalmology
8.	Optic nerve	e diseases, Neuroophthalmolog	IY	Elektrophysiol	ogy
9.	Strabismus disease	, The child with suspected eye		МТО	
10.	Glaucoma,	The Sclera, the orbita		Eximer laser	surgery
11.	Acute painl loss of visio	ess visual disturbance, Chronio on	2	General Practi	cal
12.	Chronic ocu	ular unease, The acute red eye	es	General Practi	cal
13.	Ocular inju	ries		General Practi	cal
14.	Ophthalmo	logy through on the world		General Practi	cal

Orthopedics

Semester:	7th	Code:	AOK-KA291/AOK-KA292
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/2	Department:	Orthopedics
Credit:	3/-	Form of Exam:	Exam/Signature

weekLecturePr1.Field of orthopaedics, history. Diagnosis and
treatment of orthopaedic disorders.Th

2. Disorders of the spine in childhood. Scoliosis.

Practice

The course of the examination of the patients with locomotor system diseases. Diagnostic means. X-ray demonstration. Case report.

Examination of the neck and cervical spine. Disorders of the neck and cervical spine. X-ray demonstration. Case report.

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3.	General affections of the skeleton	Examination of the trunk and spine. Disorders of the trunk and spine. X-ray demonstration. Case report.
4.	Congenital deformities and disabilities	Examination of the scoliosis. Diagnostic means. X-ray demonstration. Case report.
5.	pes planovalgus)	Examination of the shoulder and elbow. Disorders of the shoulder and elbow. X-ray demonstration. Case report.
6.	Arthritis, osteomyelitis, tuberculous arthritis	Examination of the forearm, wrist and the hand. Disorders of the forearm, wrist and the hand. X-ray demonstration. Case report.
7.	Bone tumors	Examination of the hip regio. Disorders of the hip. Messuring the length of the limbs. X-ray demonstration. Case report.
8.	Infections and degenerative disorders of the spine. Spondylolysis, spondylolisthesis.	Examination of the osteoarthritis of the hip and of the knee. X-ray demonstration. Case report.
9.	Disorders of the neck and upper limbs	Examination of the knee. Disorders of the knee. X-ray demonstration. Case report.
10.	Congenital dislocation and dysplasia of the hip	Examination of the leg, ankle and foot. Disorders of the leg, ankle and foot. X-ray demonstration. Case report.
11.	Other hip disorders in childhood (Perthes disease, slipped upper femoral epiphysis. Transient arthritis of the hip.)	Infections of the bone. Arthritis. Bone tumors. X-ray demonstration. Case report.
12.	Osteoarthritis of the hip. Idiopathical necrosis capitis femoris.	Osteoarthrosis. General affections of the skeleton. (Neurological disorders). X-ray demonstration. Case report.

- 13. Disorders of the knee.
- 14. Neuromuscular diseases, general affections of the skeleton

Oto-Rhino-Laryngology

Semester:9th or 10thCourse type:Lecture/PracticeHours/week:2/3Credit:4/-		9th or 10th Lecture/Practice 2/3 4/-	Code: Category: Department Form of Exa	AOK-KA241/AOK-KA242 compulsory Cto-Rhino-Laryngology Exam/Signature
*	Lecture Oto-rhino-laryn	gology in medicine.	<u>Practico</u> Examina laryngolo	<u>e</u> tion equipment in oto-rhino- ogy.
*	History of oto-r	hino-laryngology.		
*	Anatomy and p	hysiology of the ear.	Practice speculur	in use of forehead mirror and ear n.
*	Diseases of the external ear and their treatment.		nt. Examina and earc	tion of the external auditoy meatus Irum.
*	Acute inflamma	tion of the middle ear.	Practice Diseases Examina	in cleaning the external meatus. of the external meatus. Ear drops. tion of the Eustachian tube.
*	Complications of	f acute otitis media.	Demons various e	tration of eardrum perforations and ear diseases.

- Non-suppurative diseases of the middle ear. X-ray, CT, MR pictures of the ear. Chronic otitis media. Complications of chronic otitis media. forks.
- * Reconstruction of the hearing mechanism.
- * Anatomy of the inner ear. The vestibular and cochlear system.
- * Examination of hearing and the vestibular system.
- * Diseases of the inner ear: toxic damage to the ear, inflammatory and vascular lesions of the inner ear. Acoustic trauma. Meniere's disease.
- * Diseases of the inner ear: acoustic neuroma, temporal bone fractures.
- * Anatomy of the nose and nasal sinuses.
- * Diseases of the external nose and the nasal cavity.
- * Sinusitis. Treatment and complications. Fractures of the sinuses.
- * Haemorrhage from the nose. Tumors of the nose and paranasal sinuses.
- * Anatomy of the pharynx. Diseases of the nasopharynx.
- * Adenoid hyperplasia. Benign and malignant nasopharyngeal tumors.
- * Acute and chronic inflammatory diseases of the pharynx.
- * Acute and chronic tonsillitis. Peritonsillar abscess and complications.
- * Indications of tonsillectomy. Tumors of mesopharynx.
- * Functional anatomy of the larynx. Acute and chronic diseases of the larynx.
- * Injuries of the larynx. Paralysis of the larynx.
- * Tumors of the hypopharynx and the larynx.
- * Classifications of malignant laryngeal tumors.
- * Treatment of laryngeal tumors.
- * Diseases of the oesophagus and the inferior respiratory tract.
- * Differential diagnosis of neck nodes.

Examination of hearing by means of tuning

Measurement of hearing loss. The usual method of recording hearing by audiometer. Demonstration of various types of pure-tone audiograms. Hearing aids.

Demonstrations of otoneurological examinations.

Clinical examination of the nose and nasal cavity. Practice in using nasal speculum. Posterior rhinoscopy. Demonstration of diseases of nasal cavity. Treatment of nasal iniuries.

Haemorrhage from the nose. Treatment of epistaxis.. Demonstration of Bellocg pack.

Treatment of sinusitis. Nasal drops. X-ray, CT, MR pictures of nasal sinuses. Demonstration of puncture of the maxillary sinus. Differential diagnosis of headache.

Examination of the mouth and pharynx. Demonstration of pharyngeal diseases. Demonstration of tumors in the larynx and hypopharynx.

Examination of the larynx. Demonstration of laryngeal diseases. Anaesthesia in oto-rhinolaryngology.

Demonstration of patients after tracheostomy. Cleaning of tracheostomy tube.

Demonstration of esophagoscopes and bronchoscopes. The method of introducing the naso-esophageal nutrition tube. Differential diagnosis of neck nodes in practice.

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Pediatrics I.

Semester:	9th	Code:	AOK-KA257/KA255/KA256
Course type:	Lecture/Practice/Seminar	Category:	compulsory
Hours/week:	1/2/2	Department:	Pediatrics
Credit:	-/-/5	Form of Exam:	Signature/Signature/Term Mark

<u>week</u>	Lecture	Practice/Seminar
1.	Paediatric History Taking and Physical Examination Age- and developmentally-appropriate history How to perform a paediatric examination (to include respiratory, cardiovascular, gastrointestinal, central and peripheral nervous system, musculoskeletal, skin, eyes, ears/nose/throat) Newborn examination	 pBLS – Paediatric Basic Life Support Prioritise the care of a sick child Use a systematic approach (ABCDE) to the care of a sick child Demonstrate basic airway management (including appropriate airway positioning, bag-valve mask ventilation) Deliver age-appropriate cardio-pulmonary resuscitation (pBLS) Recognise the need for help and identify how to obtain it
2.	General Paediatrics – Growth Normal growth in childhood (newborn- adolescence) Measurement; Puberty; Plot and interpret a growth chart; Main physiological changes from birth to adulthood	Skills/Procedures Common practical procedures in children (venepuncture, urinary catheterisation, lumbar punture)
3.	General Paediatrics – Development Developmental milestones of children 0-5 years ; Developmental screening and assessement; Age- and developmentally- appropriate history and examination	General growth and development Normal growth in childhood (newborn- adolescence) Plot and interpret a growth chart Main physiological changes from birth to adulthood Developmental milestones of children 0-5 years Developmental examination in a child under 5 years
4.	General Paediatrics – Nutrition Normal feeding and eating behaviour from birth to adulthood (<i>Breastfeeding, Formula</i> <i>feeding, Principals of normal nutrition of</i> <i>childhood</i>)	Nutrition, Feeding Infant feeding Failure to thrive Malnutrition Obesity
5.	Laboratory and Microbology in Paediatrics Laboratory and microbiological investigations in Paediatric conditions Common (hematological and biochemistry) laboratory tests in children – normal values	Fluid balance Dehydration Fluid therapy in emergency care - Types of intravenous fluids, Calculate intravenous fluids (bolus and maintenance) etc. Shock management
6.	Acid base and electrolyte disorders Common acid base disorders and common causes in Paediatrics Interpret blood gases in children – normal values	Recognition of a sick child, Paediatric Emergencies Assessment of a seriously ill child Respiratory failure Sepsis Anaphylaxis ALTE

- Pharmacology/Drugs in Paediatrics Prescription by weight, age and body surface area in children Differences in drug metabolism between infants, children and adults Special routes of drug administration in children e.g. inhalation with babyhaler, suppository etc. Calculate (with given doses): Common analgesics, Common antibiotics, Oral rehydration solution, Common asthma medications (eg. beta-2 agonists, steroids), Common emergency drugs (eg. adrenaline for anaphylaxis)
- 8. Antibiotic therapy in Paediatrics Common paediatric bacterial infections, approporiate antibiotic use
- 9. Paediatric Radiology Ordering Radiology Investigations in Paediatrics, Radiation, Radiation Free Imaging, Neuroimaging/Imaging of Musculoskeletal/GIT/Urogenital Tract, Interventions

Preventive paediatrics - Screening and Immunisation Role of prevention in Paediatric population Vaccinations, immunisation programme in Hungary Neonatal screening

Infectious diseases

Common viral infections in Pediatrics Common bacterial infections in Pediatrics Neuroinfections Management of a febrile infant TBC

Paediatric Surgery

Congenital malformations of the gastrointestinal tract (Esophageal atresia, TOF, Duodenal atresia, Intestinal atresia, Anus atresia, Malrotation, Hirschprung

disease)

Acute abdomen (Appendicitis,

Intussusception, Volvulus)

Congenital diaphragmatic hernia Acute scrotum, Inguinal hernia, Hydrocele,

Undescended testis

Surgical management of congenital urinary tract malformations (PUJ obstruction, VUR, hypospadias)

Paediatric Emergencies (Trauma/Accident) Paediatric accidental injuries *(Burn injury primary care, Airway and GI foreign body management, Road Accidents)*

- 10. Newborn, infant Physiologic characteristics of the newborn, term and preterm infants Maternal diseases/drugs affecting the newborn (diabetes, gestational diabetes, lifestyle (alcohol, drugs, smoking), hypertension, chronic conditions)
- 11. Toxicology Poisoning (General principles of toxicology)
- 12. New Trends in Paediatrics

Neonatology 1. (Neonatal Care in Delivery Room/Resuscitation) Adaptation to extrauterine life; Delivery room care Routine examination of the newborn infant

Neonatal Resuscitation Child Protection Risk factors for child maltreatment Types of child abuse and neglect Symptoms, signs and red flags of child maltreatment Procedure for raising concerns about child maltreatment

Child and Adolescent Psychiatry

14. Child and Adolescent Psychiatry

Pediatrics II.

Semester:	10th	Code:	AOK-KA258/AOK-KA259
Course type:	Practice/Seminar	Category:	compulsory
Hours/week:	2/2	Department:	Pediatrics
Credit:	-/4	Form of Exam:	Signature/Term Mark

week topic

1.	Neonatology 2.
	Respiratory diseases of the newborn (TTN, MAS, infection (sepsis, pneumonia), RDS, congenital malformations)
	Jaundice - physiologic (<i>breast milk, breastfeeding</i>), pathologic (AB0/Rh incomp)
	Neonatal Sepsis (Early and late onset), Congenital infections
	Neonatal convulsion (Metabolic, Congenital malformation, Bleeding/Ischaemia, Infection,
	Hypoxic ischemic encephalopathy)
	Summary of problems with preterm babies (RDS, Intracranial hemorrhage, Necrotizing enterocolitis, Persistent ductus arteriosus, Bronchopulmonary dysplasia, Retinopathy of prematurity (ROP))
2.	Gastroenterology
	Problems of infant feeding <i>(Gastro-oesophageal reflux disease, Pyloric stenosis)</i> Malabsorption/malnutrition syndromes <i>(Inflammatory bowel disease Food adverse reactions);</i> Constipation
3.	Respiratory disorders 1
	Upper respiratory tract infection <i>(pharyngitis, laryngitis, epiglottitis, otitis media)</i> Communitiy acquired bacterial pneumonia in children; Cystic fibrosis
4.	Respiratory disorders 2
	Pulmonary physiology, pulmonary function tests
	Wheeze (Viral Induced Wheeze, Obstructive bronchilds, asthind bronchilde, bronchildins)
5	Acute therapy of respiratory distress (<i>O2 delivery, non-invasive, invasive ventilation)</i>
J.	Diabetes mellitus: Diabetic ketoacidosis, treatment: Evaluation of hypoglycemia in
	childhood
6.	Endocrinology
	Endocrine emergencies; Thyroid disorders; Evaluation of growth retardation, short stature Disorders of sexual differentiation and puberty (precocious/delayed)
7.	Nephrology
0	Congenital urinary tract malformations; Urinary tract infection in children Nephrosis syndrome, Nephritis syndrome; Acute kidney injury; Hypertension; Enuresis
ð.	Cdrulology Symptoms and differential diagnesis of congenital heart defects: Hypertension
	Arrhythmias (SVT, Bradycardia, VT, VF); Cardiogenic shock (Diagnosis, Differential diagnosis, Therapy)
9.	Hematology
	Anaemia in paediatrics
	Bleeding disorders, coagulopathies in children, Immune thrombocytopenic purpura (ITP)
	Acute leukemia in pediatrics (ALL), lymphoma
10.	Oncology
	Most common solid tumors in Peadiatrics (CNS tumours, Lymphoma, Neuroblastoma, Wilms
11.	tumour); Principles of treatment of malignancies, Side effects of treatment, Supportive care Neurology
	Differential diagnosis of a floppy infant (<i>HIE, Haemorrhage, SMA, Myopathies, Metabolic</i>)
	Hydrocephalus
	Headache in childhood (Migrain, Secondary headaches)
	Seizures in childhood (Febrile seizure, Epilepsy, Acute symptomatic seizure)
	Demyelinating of the central nervous system (Guillain-Barré syndrome)

- Metabolic Disorders, Genetics General rules of inborn errors of metabolism; Newborn screening of inherited metabolic disorders Chromosomal abnormalities (Down, Klienefelter, Turner syndrome)
 Immunology
- Classification, presentation and investigation of immun defects
- 14. Case based discussions/Consultation

Pharmacology and pharmacotherapy II.

Semest Course Hours/ Credit:	er: type: week:	7th Lecture/Practice 4/2 2/-	Cod Cat Dep For	le: egory: partment: m of Exam:	AOK-OAK291/AOK-OAK292 compulsory Pharmacology Comprehensive Exam/ Signature
<u>week</u> 1.	Lecture Psychostim Hallucinoge Sedatohype	ulants. Anorectics. enics. Anxiolytics. notics.		Practice Introduction.	
2.	Pharmacole	ogy of general anaesthesia.		Contemporary	/ drug abuse.
3.	Antidepress Central mu	sants. Antiparkinson drugs. Iscle relaxants.		To recapitulate: General anaesthesia.	
4.	Antipsycho	tic drugs. Antiepileptic drugs.		Pharmacother	rapy of pain.
5.	Antiarrhyth	imic drugs.		To recapitulat	e: CNS
6.	Antianginal	l drugs.		MTO: CNS.	
7.	Diuretic dru hyperlipopi	ugs. Pharmacotherapy of roteinemias.		Therapy of AN	чІ.
8.	Cardiotonic	CS.		Computer lab	- CVS
9.	Antihyperte blood.	ensive drugs. Drugs acting on	the	Therapy of m	igraine.
10.	Stroke (pre mellitus. H	evention and treatment). Diabe yperthyreosis.	etes	Therapy of ar	naemias.
11.	Hormones.	Vitamines.		MTO: CVS.	
12.	Drugs that	influence the GIT. Toxicology	I.	Discussion - C	CVS.
13.	Toxicology	II.		Principles of i	mmunopharmacology.
14.	Toxicology	of doping.		Prepare for th	ne final exam.

Physics in Radiotherapy

Semester:	8th	Code:	AOK-KUA311
Course type:	Practice	Category:	elective
Hours/week:	1	Department:	Oncology
Credit:	1	Form of Exam:	Evaluation(5)

<u>topic</u>

- * Basic Radiation Physics, electron interactions, photon interactions
- * Radiation dosimeters, Ionization chambers, Film dosimetry, Semiconductors

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- * Treatment machines for external beam radiotherapy, LINACs, Calibration photon and electron beams
- * Commissioning of linear accelerators, quality assurance and quality control in RT
- * Clinical treatment planning in external photon beam radiotherapy
- * The role of imaging procedures in radiation therapy
- * Special procedures and techniques in radiotherapy, conformal radiotherapy. Intensity-modulated radiation therpy, Image-guided radiotherapy

Psychiatry I.

Semest Course Hours/ Credit:	er: type: week:	9th Lecture/Practice 1/1 -/2	Cod Cate Dep Fori	e: egory: partment: n of Exam:	AOK com Psyc Sign	-KA301/AOK-K pulsory :hiatry ature/Term N	4302 1ark
<u>week</u> 1.	<u>Lecture</u> Introductio	n to Psychiatry		Practice Psychiatric pa	atient	examination	related to the
2.	Psychiatric	Interview, Psychopathology I		Psychiatric pa	atient	examination	related to the
3.	Psychopath	ologyII.		lecture Psychiatric pa lecture	atient	examination	related to the
4.	Psychopath	ology III. and Nosology		Psychiatric pa	atient	examination	related to the
5.	Disorders o	f Attachment		Psychiatric pa lecture	atient	examination	related to the
6.	Anxiety Dis	orders		Psychiatric pa	atient	examination	related to the
7.	Mood Disor	ders		Psychiatric pa lecture	atient	examination	related to the
8.	Bipolar Affe	ective Disorders		Psychiatric pa	atient	examination	related to the
9.	Suicide			Psychiatric pa lecture	atient	examination	related to the
10.	Sleep Relat	ed Disorders		Psychiatric pa	atient	examination	related to the
11.	Somatoforr	n Disorders		Psychiatric pa lecture	atient	examination	related to the
12.	Forensic an	d Ethical Issues in Psychiatry		Psychiatric pa lecture	atient	examination	related to the
13.	Obsessive a Disorders	and Compulsive and Related		Psychiatric pa lecture	atient	examination	related to the

Psychiatry II.

Semester:	10th	Code:	AOK-KA303/AOK-KA304
Hours/week:	2/1	Department:	Psychiatry
Credit:	3/-	Form of Exam:	Exam/Signature

week Lecture

- 1. Neurocognitive Disorders
- 2. Behavioral and Psychological Symptoms of Dementia
- 3. **Delirium Syndromes**

Practice

Neurobiological Basis of Psychotherapy

First Interview, Psychotherapy Contract, Common Effective Factors of Psychotherapy Humanistic – Patient Centered Therapy

4.	Alcohol Use Disorders	Cognitive Behavioral Therapy
5.	Substance Related and Addictive Disorders	Psychotherapy in Addictology
6.	Schizophrenia I.	Psychotherapy in Psychosis
7.	Schizophrenia II.	Opportunities of Group Therapies
8.	Trauma- and Stressor-Related Disorders	Crisis Intervention Approaches
9.	Personality Disorders I.	Expressive and Supportive Psychodynamic Therapies
10.	Personality Disorders II.	Relaxation, Symbol and Art Therapies
11.	Feeding and Eating Disorders	Hypnosis, Suggestive Communication
12.	Psychopharmacology III. Pharmacotherapy of Addictions and Mood Stabilizers	Psychopharmacology IV. Pharmacotherapy of Anxiety and Sleep-Related Disorders
13.	Non-Pharmacological Biological Therapies I.	Non-Pharmacological Biological Therapies II.

Public Health and Preventive Medicine I.

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Semest Course Hours/ Credit:	er: type: week:	7th Lecture/Practice 2/2 3/-	Cod Cat Dep For	le: egory: partment: m of Exam:	AOK-KA271/AOK-KA272 compulsory Public Health Exam/Signature
<u>week</u> 1.	Lecture The scope and public The global global heal Measuring theoretical	and goal of preventive medicir health. The levels of preventio health situation; priorities in th. health status of a population; basis of demography.	ne n. the	Practice Requirements determinants	of the semester. Health and prevention.
2.	Measuring theoretical Health stat	health status of a population; basis of epidemiology. us of high-risk populations.	the	Demographic of statistical d mortality; star statistical data	indexes and their use. Analysis lata-bases. Measuring ndardization. Analysis of a-bases.
3.	Epidemiolo cardiovasco Epidemiolo respiratory	gy of chronic diseases – Jlar diseases. gy of chronic diseases – diseases.		Measuring mo studies: ecolo control and co studies. Plann epidemiologic	prbidity. Epidemiological gical, cross sectional, case- bhort studies, interventional ing and preparation of al surveys.
4.	Epidemiolo Epidemiolo metabolic a	gy of chronic diseases – tumor gy of chronic diseases – and musculoskeletal diseases.	s.	Practical aspe cardiovascula	cts of the prevention of r diseases.
5.	Epidemiolo and accide Epidemiolo gastrointes	gy of mental disorders, suicide nts. gy of chronic diseases – tinal diseases.	!	The role of sc selected chron of the prevent conditions.	reening in the prevention of nic diseases. Practical aspects tion of selected chronic
6.	Nutrition ir Malnutritio Food qualit	n public health. Basics of nutriti n and obesity. Ty and safety.	on.	Health promo (community, v	tion in various settings workplace, school).
7.	Epidemiolo	gy of smoking.		Measuring nu guidelines, he	tritional status. Dietary althy nutrition.

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8.	Epidemiology of alcohol and drug consumption.	The role of diet in the prevention of diet- related diseases; special dietary requirements of CVD, diabetes mellitus, other chronic diseases. (Students' presentations)
9.	HOLIDAY	The role of diet in the prevention of diet- related diseases; special dietary requirements of tumors, osteoporosis, obesity. (Students' presentations)
10.	Structure and operation of health systems. Quality improvement in health care.	Smoking cessation guidelines for health professionals.
11.	Health and health care in the family (mother, infant, child, adolescent).	Prevention of alcohol and drug consumption The role of physical activity in the prevention of chronic diseases.

Public Health and Preventive Medicine II.

Semester:	8th	Code:	AOK-KA273/AOK-KA274
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/2	Department:	Public Health
Credit:	3/-	Form of Exam:	Comprehensive Exam/Signature

<u>week</u> 1.	Lecture The global situation of infectious diseases. Epidemiology of infectious diseases: airborne diseases I-II.	Practice General epidemiology and basic concepts of infectious diseases. Sterilization, disinfection, disinsection, deratisation.
2.	Epidemiology of infectious diseases: enteric diseases. Foodborne diseases – microbiological risks.	Hand hygiene in the prevention of infectious diseases.
3.	Epidemiology of infectious diseases: hematogenic, cutaneous and sexually transmitted diseases. Diseases caused by parasites. Epidemiology of infectious diseases: Emerging and re-emerging diseases.	Practical aspects of vaccination.
4.	Epidemiology of infectious diseases: zoonoses. Transmissible spongiform encephalopathies. Global problem of antimicrobial resistance.	Practical aspects of the prevention of selected infectious diseases; airborne and enteric diseases. Hygiene of communal feeding.
5.	Epidemiology of health care associated infections. Air pollution, air pollutants and their effect on human health.	Practical aspects of the prevention of selected infectious diseases; hepatitis infections, tick-borne diseases.
6.	Water pollutants and their effects on human health. Sewage, soil pollutions, waste management. The effect of climate change on the human health and environment.	Practical aspects of the prevention of selected infectious diseases; tetanus, lyssa.
7.	Occupational health. Occupational safety, accident prevention. General toxicology. Chemical safety, risk assessment. Chemical safety, risk assessment.	Practical aspects of infection control.

- 8. Toxicology of metals, solvents, plastics, gases and agrochemicals.
- 9. Occupational diseases caused by physical (temperature, pressure, vibration, radiation) exposures.
- 10. Occupational diseases caused by biological, ergonomic and psychosocial exposures.
- 11. SPRING HOLIDAY

Environmental epidemiology: examining health damaging effects of air pollution.

Environmental epidemiology: examining health damaging effects of surface and drinking water pollution.

Practical aspects of occupational health. SPRING HOLIDAY

Health effects of workplace-related exposures. Occupational hazards in health care. SPRING HOLIDAY

Pulmonology

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Semester:	7th	Code:	AOK-KA311/AOK-KA312
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	1/2	Department:	Pulmonology
Credit:	2/-	Form of Exam:	Exam/Signature

week lecture

<u>week</u> 1.	Lecture The global situation of infectious diseases. Epidemiology of infectious diseases: airborne diseases I-II.	Practice General epidemiology and basic concepts of infectious diseases. Sterilization, disinfection, disinsection, deratisation.
2.	Epidemiology of infectious diseases: enteric diseases. Foodborne diseases – microbiological risks.	Hand hygiene in the prevention of infectious diseases.
3.	Epidemiology of infectious diseases: hematogenic, cutaneous and sexually transmitted diseases. Diseases caused by parasites. Epidemiology of infectious diseases: Emerging and re-emerging diseases.	Practical aspects of vaccination.
4.	Epidemiology of infectious diseases: zoonoses. Transmissible spongiform encephalopathies. Global problem of antimicrobial resistance.	Practical aspects of the prevention of selected infectious diseases; airborne and enteric diseases. Hygiene of communal feeding.
5.	Epidemiology of health care associated infections. Air pollution, air pollutants and their effect on human health.	Practical aspects of the prevention of selected infectious diseases; hepatitis infections, tick-borne diseases.
6.	Water pollutants and their effects on human health. Sewage, soil pollutions, waste management. The effect of climate change on the human health and environment.	Practical aspects of the prevention of selected infectious diseases; tetanus, lyssa.
7.	Occupational health. Occupational safety, accident prevention. General toxicology. Chemical safety, risk assessment.	Practical aspects of infection control.
8.	Toxicology of metals, solvents, plastics, gases and agrochemicals.	Environmental epidemiology: examining health damaging effects of air pollution.
9.	Occupational diseases caused by physical (temperature, pressure, vibration, radiation) exposures.	Environmental epidemiology: examining health damaging effects of surface and drinking water pollution.

10.	Occupational diseases caused by biological,
	ergonomic and psychosocial exposures.

11. SPRING HOLIDAY

Practical aspects of occupational health. SPRING HOLIDAY

Health effects of workplace-related exposures. Occupational hazards in health care. SPRING HOLIDAY

Radiology I.

er:	7th	Cod	e:	AOK-KA321/AOK-KA322
type:	Lecture/Practice	Cat	egory:	compulsory
week:	1/1	Dep	artment:	Radiology
	2/-	For	m of Exam:	Evaluation(5)/Signature
Lecture Imaging dia present and	agnostics: role, development, d future		Practice Imaging diagr present and fo	nostics: role, development, uture
Convention	al radiology		Conventional	radiology
Contrast ag	gents		Contrast agen	its
Ultrasound			Ultrasound	
Computed tomography and magnetic resonance imaging			Computed tomography and magnetic resonance imaging	
Interventio	nal radiology		Interventional radiology	
Gastroenterology I.(esophagus, stomach, duodenum)			Gastroenterology I.	
Gastroente bowels larg	rology II. (mesenteric small je intestine)		Gastroenterology II.	
Joints			Joints	
Bones			Bones	
Chest I. (lu	ng)		Chest I. (lung)
Chest II. (r	nediastinum)		Chest II. (me	diastinum)
Heart and p	peripheric vessels		Heart and per	ipheric vessels
Head and r	neck		Head and nec	k
	er: type: week: Imaging dia present and Convention Contrast ag Ultrasound Computed resonance Interventio Gastroente duodenum) Gastroente bowels larg Joints Bones Chest I. (lu Chest II. (r Heart and p	er: 7th type: Lecture/Practice week: 1/1 2/- Lecture Imaging dispostics: role, development, present and future Conventional radiology Contrast agents Ultrasound Computed tomography and magnetic resonance imaging Interventional radiology Gastroenterology I.(esophagus, stomach, duodenum) Gastroenterology II. (mesenteric small bowels large intestine) Joints Bones Chest I. (lung) Chest II. (mediastinum) Heart and peripheric vessels Head and neck	er: 7th Cod type: Lecture/Practice Cata week: 1/1 Dep 2/- For Lecture Imaging diagnostics: role, development, present and future Conventional radiology Contrast agents Ultrasound Computed tomography and magnetic resonance imaging Interventional radiology Computed tomography and magnetic resonance imaging Interventional radiology Gastroenterology I.(esophagus, stomach, duodenum) Gastroenterology II. (mesenteric small bowels large intestine) Joints Bones Chest I. (lung) Chest II. (mediastinum) Heart and peripheric vessels	er: 7th Code: type: Lecture/Practice Category: week: 1/1 Department: 2/- Peractice Form of Exam: Lecture Imaging diagnostics: role, development, present and future Conventional radiology Conventional Conventional radiology Conventional Contrast agents Contrast agent Ultrasound Ultrasound Ultrasound Computed tomography and magnetic resonance imaging Interventional Interventional radiology I.(esophagus, stomach, Gastroenterology II. (mesenteric small bowels large intestine) Joints Bones Doints Bones Chest I. (lung) Chest I. (lung) Chest I. (lung Heart and peripheric vessels Heart and per Head and neck Head and nec

Radiology II.

Semester: Course type: Hours/week: Credit:		8th Lecture/Practice 1/1 2/-	Code: Category: Department: Form of Exam:	AOK-KA323/AOK-KA324 compulsory Radiology Exam/Signature	
<u>week</u> 1.	Lecture Radiology of reproductiv	of the breasts and female ve system	breasts and female Radiology of the l tem		
2.	Radiology	of the liver	Radiology of t	he liver	
3. Radiology of the biliary tract		of the biliary tract	Radiology of t	the biliary tract	

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	4.	Radiology of the pancreas & spleen	Radiology of the pancreas & spleen
	5.	Neuroradiology I. (image modalities, congenital anomalies and vascular lesions of the head)	Neuroradiology I.
	6.	Neuroradiology II. (Tumours, infections, trauma of the head)	Neuroradiology II.
	7.	Neuroradiology III. (Spinal diseases)	Neuroradiology III.
	8.	Pediatric radiology	Pediatric radiology
	9.	Radiology of the kidneys & the urinay tract	Radiology of the kidneys & the urinay tract
	10.	Radiology of the retroperitoneal space	Radiology of the retroperitoneal space
	11.	Radiology of the pelvis and the male reproductive organs	Radiology of the pelvis and the male reproductive organs
	12.	Radiological aspects of emergency	Radiological aspects of emergency
	13.	Radiological aspects of trauma	Radiological aspects of trauma

Rheumatology

Semester:	9th	Code:	AOK-KA531
Course type:	Lecture	Category:	compulsory
Hours/week:	2	Department:	Rheumatology
Credit:	2	Form of Exam:	Evaluation(5)

The course "Rheumatology" covers the whole spectrum of musculoskeletal diseases including the immune-mediated internal medical systemic inflammatory diseases. The aim of the course is to provide a more detailed and practical overview of various types of arthritis and systemic autoimmune diseases, in addition to the limited topics covered within the clinical immunology section of the Internal Medicine course (10th semester).

The topics are delivered in interactive, seminar-like lectures and in practicals at the Department of Rheumatology and Immunology. Special emphasis is put on "hands-on" training at bedside. The lectures are interactive, focus on live or slide-based patient presentation, and on critical thinking, decision-making and differential diagnostic thinking.

The immunological basis of the diseases, novel treatment paradigms, the principles of immunosuppressive therapy, the innovative biological therapies, and the systematic diagnostic workup of patients with arthritis, and other immune-mediated manifestations, such as Raynaud's phenomenon, skin, renal, pulmonary, neurological, etc. involvements typical of systemic autoimmune diseases are detailed within the course "Rheumatology".

topic

- * Lecture Introduction. Systemic lupus erythematosus, antiphospholipid syndrome; László Kovács
- * Practical max. 20 students
- * Lecture Rheumatoid arthritis, spondylarthritis; Attila Balog
- * Practical max. 20 students
- * Practical max. 20 students
- * Practical max. 20 students
- * Lecture Systemic sclerosis (scleroderma), Systemic vasculitides; László Kovács
- * Practical max. 20 students

- * Lecture Sjögren's syndrome, polymyositis, dermatomyositis; Attila Kovács
- * Practical max. 20 students
- * Practical max. 20 students
- * Practical max. 20 students
- * Consultation; László Kovács

Social and Health Policy

Semester:	8th or 10th	Code:	AOK-KA981
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Public Health
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. Introduction to health policy. The influence of international organisations (WHO, World Bank etc.) on national health policies.
- 2. Health and health policy in the European Union.
- 3. The basic principles of health care systems.
- 4. Health care services in selected European countries.
- 5. Health care services in North American countries.
- 6. Quality assurance in health care.
- 7. Human resource management in health care.
- 8. Introduction to social policy. The aim and task of social policy. The basic values and principles of social policy.
- 9. Social policy in welfare states.
- 10. The structure and function of social policy in the European Union. Social policy in developing countries.
- 11. Poverty, deprivation, patterns of inequalities.
- 12. Social policy of high-risk populations I. (immigrant, ethnicity, unemployed).
- 13. Social policy of high-risk populations II. (disabled, chronic diseased, elderly).
- 14. The evaluation of the social and health care reforms from the beginning of '90s world tendencies (Final evaluation).

Surgery I.

Semester:	7th
Course type:	Lecture/Practice
Hours/week:	2/2
Credit:	3/-

Code: Category: Department: Form of Exam:

Practice

AOK-KA331/AOK-KA332 compulsory Surgery Evaluation(5)/Signature

week Lecture

- 1. Benign diseases of the breast
- 2. Surgery of the breast cancer
- 3. Oncoplastic breast surgery, Surgery of the abdominal wall, hernia repair

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4.	Surgery of the mediastinum	
5.	Surgery of the thorax	
6.	Surgery of the lung cancer	
7.	Vascular surgery I.	
8.	Vascular surgery II.	
9.	Cardiac surgery I.	
10.	Cardiac surgery II.	
11.		Block practice: active participation in examination of patients and in the ward work and as a 2nd assistant in operations
12.		Block practice: active participation in examination of patients and in the ward work and as a 2nd assistant in operations
13.		Block practice: active participation in examination of patients and in the ward work and as a 2nd assistant in operations

Surgery II.

Semester:	8th	Code:	AOK-KA333/AOK-KA334
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/2	Department:	Surgery
Credit:	3/-	Form of Exam:	Exam/Signature

<u>week</u> Lecture

- 1. Benign diseases of the oesophagus The practicals take place in the Department of Surgery.
- 2. The malignant disease of oesophagus
- 3. Gastric surgery. Malignant disease
- 4. Gastric surgery. Benign disease
- 5. Surgery of the pancreas I. The syllabus of the practicals are synchronized with the lectures.
- 6. Surgery of pancreas II. The patients examinations and the discussion of the symptoms and illnesses follow the topics of the lectures.
- 7. Surgery of the liver
- 8. Surgery of gallbladder and biliary ways
- 9. Surgery of the spleen
- 10. Benign diseases of the colon and rectum
- 11. Malignant diseases of the colon and rectum

Practice

The syllabus of the practicals are synchronized with the lectures.

The patients examinations and the discussion of the symptoms and illnesses follow the topics of the lectures. The practicals take place in the Department of Surgery.

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- 12. Proctology, the care of patients wearing of intestional stoma
- 13. Bleeding of the GI tract
- 14. Minimal invasive surgery

Surgery III.

Semester: Course type: Hours/week: Credit:		9th Lecture/ 1/1 2/-	Practice		Cod Cate Dep Fori	e: egory: artment: n of Exam:	AOK-KA335/AOK-KA336 compulsory Surgery Evaluation(5)/Signature
<u>week</u> 8.	Lecture Endocrine and thyroid	surgery, d gland	surgery of th	e adr	enal	Practice Demonstration patient and co lecture	n and investigation of surgical onsultation of the topics of the
9.	Appendicit	is				Demonstration patient and co lecture	n and investigation of surgical onsultation of the topics of the
10.	lleus					Demonstration patient and co lecture	n and investigation of surgical onsultation of the topics of the
11.	Peritonitis					Demonstration patient and co lecture	n and investigation of surgical onsultation of the topics of the
12.	Differentia	l diagnos	tics of acute ab	dome	n	Demonstration patient and co lecture	n and investigation of surgical onsultation of the topics of the
13.	Most fre gastrointes	equent stinal sur	interventions gery	in	the	Demonstration patient and co lecture	n and investigation of surgical onsultation of the topics of the
14.	Organ tran	splantat	ion			Demonstration patient and co lecture	n and investigation of surgical onsultation of the topics of the

The Clinical Basics of Aviation and Space Medicine

Semester:	8th or 10th	Code:	AOK-KA1571
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Aviation and Space Medicine
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. The aeromedical qualification system in civilian and military practice.
- 2. Functional diagnostic examinations in practical aviation medicine.
- 3. Aeromedical problems in pulmonology and gastroenterology.
- 4. The cardiological aspects of aviation medicine.
- 5. Excess temperature in aviation.
- 6. Neurological and psychiatrical problems in aviation medicine.
- 7. Ophtalmology in aviation medicine.
- 8. Emphasized aeromedical issues in oto-rhino-Iaryngology.

- 9. The comparison of experiences gained in the MiG-29 and the Gripen.
- 10. The issues of alcoholism in aviation medicine.
- 11. Rheumatological aspects of aviation.
- 12. The medical background of the International Space Station (ISS). Medical care during longterm space flights.
- 13. Energy drinks in aviation?

The Language of Effective Doctor-Patient Communication I.

Semester: Course type: Hours/week: Credit:		7th or 9th Practice 2 2	Code Cate Depa Form	e: gory: artment: a of Exam:	AOK-KA1581 compulsory elective Medical Communication Term Mark	
<u>week</u> 1.	Lecture An introduc communica	ction to physician – patient ation 1	<u> </u> 	<u>Practice</u> An overview of communication. Identifying the elements that make up communication		
2.	An introduc communica	ction to physician – patient ation 2	f i c	The patient centered approach: patient friendly language in history taking, instructing patients during examinations and discussing treatment options.		
3.	Gastroente	erology 1	F F F	Receiving patients: greeting them and putting them at ease. Introducing yourself as the attending physician and explaining your role.		
4.	Gastroente	rology 2	۲ م	The presenting complaint. Encouraging patients to describe their problems in their own words.		
5.	Gynecology	y and obstetrics 1	A E	Asking for his Encouraging v	tory of menstruation withdrawn patients to speak	
6.	Gynecology	y and obstetrics 2	⊤ F f	Taking obstet pregnancies, of for present co	ric history: previous complications, deliveries, asking omplaints	
7.	Orthopedic	S	F f	Patient's past medical history. Discussing family medical history. Taking effective notes during the interview.		
8.	Endocrinol	ogy	E	Explaining me Jpdating pati	dical terminology to a patient ent notes	
9.	Surgery 1		(Giving results giving a progr	: explaining results to patients, nosis	
10.	Surgery 2		F t	Planning surg reatments/ s patient, discus	ical treatment: explaining urgical interventions to a ssing options	
11.	Surgery 3		[r]	Describing be negotiating tra Informed deci	nefits and side effects, eatment ision making	
12.	Pulmonolog	9Y	[\	Delivering bac Writing concis	d news se and accurate notes	
13.	Dental care	2	F t	Preparing and reassuring the patient during		
14.	Test/exam		·	the examination negotidany the reduitent.		

The Language of Effective Doctor-Patient Communication II.

Semester: Course type: Hours/week: Credit:		8th or 10th Practice 2 2	Cod Cat Dep For	le: egory: partment: m of Exam:	AOK-KA1582 compulsory elective Medical Communication Term Mark
<u>week</u> 1.	Lecture Cardiology		Practice Enquiring about patient's social history. Asking about life-style and environmental health		
2.	Anesthesio	logy and intensive care		Anesthesiological assessment of a patient Describing types of anesthesia Postoperative care	
3.	Oncology			Educating and families Revision of th patient care	d counseling patients and their e written documentation of
4.	Dermatolo	ду		Discussing tre sensitivity and	eatment options Showing I respect to patients
5.	Pediatrics :	1		Communicatir adolescents. Establishing a child.	ng with children and nd developing rapport with a
6.	Pediatrics 2	2		Reassuring a instructions. Asking about	child. Child-friendly substance use.
7.	Psychology	/		Encouraging Calming aggre	withdrawn patients to speak. essive or angry patients.
8.	Neurology	1		Reassuring a empathy.	patient or relative. Showing
9.	Neurology	2		Techniques for with neurolog show sensitiv	or communicating with patients ical problems. Language to ity.
10.	Rheumatol	logy		Encouraging p and concerns Giving a prog	patients to express their fears nosis.
11.	Oto-rhino-l	laryngology		Summarizing Communicatir	and structuring the interview ng with elderly patients
12.	Ophthalmo	blogy		Handling com Managing unr	plaints ealistic requests (saying no)
13.	Urology			Encouraging p and concerns Advising on lit	patients to express their fears festyle
14.	Test/exam			_	

Thesis writing in English-academic language and style

Semester:	9th	Code:	AOK-OASZV641
Course type:	Practice	Category:	elective
Hours/week:	2	Department:	Medical Communication
Credit:	2	Form of Exam:	Term Mark

<u>topic</u>

- * General structure of the thesis, thesis types
- * Scientific English style: objectivity, formality, complexity, explicitness, hedging, responsibility, and precision
- * The Abstract
- * The Introduction. Formulating hypotheses and research questions.
- * Citation rules, in-text and end-text referencing.
- * The Methods
- * The Results. Tables, charts and other types of illustration.
- * The Discussion.
- * Other parts of the thesis: Acknowledgements, Appendix, Questionnaires, Conflict of interest, Declaration of ethics.
- * Presenting the thesis. How to make oral presentations?

Traumatology

Semester:	10th	Code:	AOK-KA361/AOK-KA362
Course type:	Lecture/Practice	Category:	compulsory
Hours/week:	2/2	Department:	Traumatology
Credit:	3/-	Form of Exam:	Exam/Signature

<u>week</u>	<u>Lecture</u>	Practic
1.	General traumatology. Injuries of soft	Clinical
	tissues. Types of fractures. Bone bealing.	Additior
	Methods of managing fractures. Early and late complications of the fractures and dislocations.	examina

- 2. Fractures and dislocations about the shoulder, humerus and elbow.
- 3. Fractures of the olecranon, radius and ulna. General hand surgery. Fractures and dislocations of the hand.
- 4. Surgical management of soft tissue injuries. Treatment of tendon injuries. Skin ijuries. Treatment of skin defects. Plastic reconstructive surgery of the hand.
- Injuries of the peripheral nerves. Nerve degeneration and regeneration. Microsurgical treatment of peripheral nerve injuries. Amputations. Replantation, revascularisation and microvascular plastic surgical methods.
- Injuries of the vertebral column with and without neurological spinal cord defect. Surgical stabilization of the vertebral fractures.
- 7. Head injuries. Fractures, epidural, subdural and intracerebral hematomas. First aid diagnosis and treatment.

<u>**Practice</u>** Clinical examination of the injured patient. Additional clinical investigations. X-ray examination.</u>

Principles of fracture treatment. First aid. Treatment of uncomplicated closed fractures.

Plaster technique. Synthetic splinting. Other external splints.

Operative treatment of fractures. Presentation of cases.

Complications of fractures. Delayed union. Non-union. Avasular necrosis. Osteoarthritis. Reflex sympathetic dystrophy.

Joint injuries. Dislocation and subluxation. Diagnosis, complications, treatment.

Head injuries. Diagnosis, treatment. Visit at the intensive care unit.

8.	Fractures of the hip joint, intracapsular fractures of the femoral head. Intertrochanteric fractures. Fractures of the femur and patella.	Spine injuries. Cervical spine injuries. Halo- thoracic support. Paraplegia and tetraplegia.
9.	Pelvic injuries. Fractures of the acetabulum. Examination of the knee joint. Injuries of the knee joint. Ligamentous injuries. Meniscal ruptures. Arthroscopy of the knee joint. Sport traumatology.	Shoulder, upper arm and elbow injuries.
10.	Fractures of the tibial condyles. Closed and open injuries of the tibial shaft. Complications.	Forearm, wrist and hand. Fractures and soft tissue injuries.
11.	Fractures and dislocations about the ankle and foot.	Peripheral nerve injuries. Microsurgical treatment. Brachial plexus injuries.
12.	Politraumatization and multiple injuries. First aid and transportation. Priorities in polytrauma. Primary and secondary treatment of fractures.	Plevic fractures. Fractures of the femoral neck. Intertrochaenteric fractures. Treatment of the femoral fractures.
13.	Thoracic and abdominal injuries. Treatment of open and blunt traumas. Intensive therapsy of injured patients.	Knee injuries. Arthroscopy. Meniscal tear. Rupture of ACL.
14.		Leg, ankle and foot injuries. Methods of treatment. Special fractures in children.

Tropical Diseases

Semester:	8th or 10th	Code:	AOK-KA1211
Course type:	Lecture	Category:	compulsory elective
Hours/week:	2	Department:	Clinical Microbiology
Credit:	2	Form of Exam:	Evaluation(5)

week topic

- 1. General aspects of tropical diseases. Characteristic diseases of the gastrointestinal tract focusing on bacterial infections frequently seen in tropical areas. Pathogenesis, clinical and laboratory diagnosis, and therapeutic options. Travellers' diarrhoea. Pathogenesis, clinical and laboratory diagnosis.
- 2. Diarrhoea caused by protozoa: entamoebiasis, cryptosporidiasis, giardiasis, and diseases caused by *Isospora*, *Balantidium*, and *Capillaria*. Pathogenesis, clinical and laboratory diagnosis, and therapy. Epidemiology, life cycles clinical and laboratory diagnosis. Therapy.
- 3. Special aspects of viral infections in tropical areas. Geographical distribution, pathogenesis, clinical and laboratory diagnosis of arboviruses. Pathogenesis, clinical and laboratory diagnosis of viral haemorrhagic fevers; Marburg and Ebola viruses. Importance of the early diagnosis of imported viral infections in non-tropical countries.
- 4. Arthropod-borne infections caused by various bacteria, and spirochetes in tropical areas. Distribution of various vectors which may influence the emergence of a disease. Plague. Clinical and laboratory diagnosis, and therapy.
- 5. SARS, avian flu, rabies, West Nile virus- and other rare viral infections characteristic in some tropical countries. Slow viruses. Clinical picture, pathogenesis, and diagnostic possibilities.
- 6. Malaria, schistosomiasis. Causative agents, distribution of vectors, pathogenesis, clinical and laboratory diagnosis, and therapy
- 7. Tuberculosis, leprosy, and other bacterial infections with special emphasis on tropical areas (meningitis caused by *N. meningitidis*, and rhinoscleroma). Clinical and laboratory diagnosis. Differences in clinical picture in the tropical areas compared to other countries. Therapy.

- 8. Sexually transmitted infections and diseases. Differences in the presentation of various bacterial and viral STDs in tropical areas. AIDS in Africa and in other undeveloped countries. Clinical symptoms, epidemiology, laboratory diagnosis, and therapy. AIDS-related infections and therapy.
- 9. A physician's experiences in the tropical area I.
- 10. Viral exanthemas and central nervous system infections in the tropical area. Clinical symptoms, epidemiology, laboratory diagnosis, and therapy.
- 11. A physician's experiences in the tropical area II.
- 12. Infections associated with immunosuppression and HIV. Clinical symptoms, epidemiology, pathogenesis, and laboratory diagnosis.
- 13. Lesser known viral infections in the tropical area. Clinical manifestation, pathogenesis, and diagnostic possibilities.
- 14. Written exam.

Urology

Semest Course Hours/v Credit:	er: type: week:	9th or 10th Lecture/Practice 1/2 2/-	Cod Cate Dep Fori	e: egory: partment: m of Exam:	AOK-KA371/AOK-KA372 compulsory Urology Exam/Signature
<u>week</u> 1.	Lecture Signs and s Case histor	symptoms urological diseases. y and the physical examinatior	۱.	Practice Case history, presentation.	physical examination. Case
2.	Congenital	anomalies.		Signs and syn Case presenta	ptoms of the urology patient. tion.
3.	Urolithiasis.			Catheters and endoscopic instruments.	
4.	Incontinen	cy.		Endoscopy.	
5.	Urotrauma	tology.		Percutaneous nephrostomy.	epicystostomy and
6.	Acute and	chronic renal failure.		ESWL.	
7.	Nonspecific infections in the urology.		Uro-radiology.		
8.	Tumors of	the kidney and ureter.		Physical exam	inations of patients.
9.	Tumors of	the bladder.		Laboratory inv	estigations in the urology.
10.	Tumors of	the external male genitalia.		Biopsy from b	ladder, prostate and testis.
11.	Tumors of	the prostate.		Evaluation of	sonography.
12.	BPH.			Physical exam	inations. Case reports.
13.	Acute urolo	ogy.		Visit to operat	ing theatre.
14.	Consultatio	n		Acute urology	

VOW TO BE MADE BY 1ST YEAR MEDICAL STUDENTS

I, /

as the student of the University of Szeged / promise solemnly / that I will observe and adhere / to the rules and regulations of Hungary. / Also I will observe and adhere / to the rules and regulations / of the University of Szeged / and I am aware of these. / I devote all my best efforts / to go through with my studies here / as efficiently as possible. / I will give my teachers / the respect and gratitude / which is their due. / I will respect the secrets / which are confided in me / even after the patient has died. / I will maintain by all means in my power / the honor and the noble traditions / of the medical profession. / I will devote my time and efforts / to learn the progressive achievements / of the basic and clinical sciences / in order to use this knowledge / for advancing medicine, / for the care of my patients / and to promote man's progress on Earth. / I will use the University's computer network and tools / solely for the purpose of studying / and I will adhere / to the data protection / and network usage regulations. / I make these promises solemnly,/ freely, / and upon my honor. /

OATH TO BE TAKEN BY MEDICAL GRADUATES

I, name, / on this occasion / of my admission / to the ranks of the medical profession / swear on my honor / to devote

my talents and knowledge / to the benefit of mankind.

I shall hold / University of Szeged in esteem.

I shall count those / who have instructed me / in the science of medicine / as my masters, / and shall show them / gratitude and respect at all times.

I shall impart my medical knowledge / and experience / to the generations of physicians to come. / I shall constantly labour / to increase my erudition / with a view to developing / and advancing medical science. / I shall practice my profession / conscientiously. I vow to devote / my medical knowledge / to the protection of health / and to the benefit of the sick. / I shall treat / and advise patients / in the best of their interest / and to the best of my knowledge / and convictions / and I shall strive / to safeguard their health / against hazardous / and injurious effects.

I shall reveal no secret / concerning my fellow men / whether learned within my practice of medicine / or outside it / unless the law demands this.

I shall inform the patients / and also their relatives / if the patients' interest so requires / as to the patients' condition / and the method of treatment / in a timely and considerate manner. / I shall issue a medical certificate / only in accordance with my true convictions.

I shall conduct myself / towards the patients / my fellow physicians and the society as a whole, / in a matter befitting my calling as a physician. / I shall preserve the honor / of the medical profession / and its noble traditions.

I shall not be hampered / from fulfilling the duties of my profession / on the grounds of social, / political, / national, / racial / or religious distinction.

I take this oath solemnly / and of my own free will.

Foreign Students' Secretariat Web: www.szegedmed.hu