

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

| Course Code | Course | Dept. | Head of Dept. | Theory Hrs/week | Practice Hrs/week | Seminar Hrs/week | Form of exam | Credit | Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester) |
|---|---|--|-----------------------|-----------------|-------------------|------------------|----------------|--------|--|
| 1st (fall) semester (9001AK_N_2023) | | | | | | | | | |
| BASIC MODULE | | | | | | | | | |
| Compulsory Subjects | | | | | | | | | |
| * The completion of the course is obligatory in the semester given. | | | | | | | | | |
| ** Latin Based Medical Terminology I. and II. have to be completed in the Basic Module. | | | | | | | | | |
| *** 2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way | | | | | | | | | |
| **** It is strongly recommended that students take AOK-OAKV143 & AOK-OAKV144 Basics of Medical Chemistry lecture & practice | | | | | | | | | |
| AOK-OAK011 | Basic Life Support | Dept. of Emergency Medicine | Dr. Zoltán Pető | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OAK0211 | Anatomy, Histology and Embryology I. | Dept. of Anatomy | Prof. Antal Nógrádi | 3 | - | - | Examination | 3 | P: AOK-OAK0221: Dissection Practice I., AOK-OAK0231: Histology practice I. |
| AOK-OAK0221 | Dissection Practice I. | Dept. of Anatomy | Prof. Antal Nógrádi | - | 3 | - | Term Mark(5) | 2 | P: AOK-OAK0211: Anatomy, Histology and Embryology I., AOK-OAK0231: Histology practice I. |
| AOK-OAK0231 | Histology practice I. | Dept. of Anatomy | Prof. Antal Nógrádi | - | 2 | - | Term Mark(5) | 2 | P: AOK-OAK0211: Anatomy, Histology and Embryology I., AOK-OAK0221: Dissection Practice I. |
| AOK-OAK041 | Introduction to Medicine lecture | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | 1 | - | - | Evaluation(5) | 2 | P: AOK-OAK042: Introduction to Medicine |
| AOK-OAK042 | Introduction to Medicine practice | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | 1 | - | Signature | - | P: AOK-OAK041: Introduction to Medicine |
| AOK-OAK101 | Medical Physics I. lecture | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 1 | - | - | Examination | 2 | P: AOK-OAK102: Medical Physics I. seminar |
| AOK-OAK102 | Medical Physics I. seminar | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | - | 1 | Signature | - | P: 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 | - |
| AOK-OAK151 | Cell Biology and Molecular Genetics I. lecture | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 2 | - | - | Examination | 4 | P: AOK-OAK152: Cell Biology and Molecular Genetics I. |
| AOK-OAK152 | Cell Biology and Molecular Genetics I. practice | Dept. of Med. Biology | Prof. Zsolt Boldogkői | - | 2 | - | Signature | - | P: AOK-OAK151: Cell Biology and Molecular Genetics I. |
| AOK-OAK601 | Hungarian Language I.* | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 4 | - | Term Mark(5) | - | - |
| AOK-OAK071 | Latin Based Medical Terminology I.** | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Signature | - | - |
| Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))*** | Sport Center | Dr. Margaréta Tokodi | - | 2 | - | Signature | spec | - |
| Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.) | | | | | | | | | |
| AOK-OAKV143 | Basics of Medical Chemistry Lecture* | Dept. Of Med. Chemistry | Prof. Tamás Martinek | 2 | - | - | Evaluation(5) | 2 | P: AOK-OAKV144: Basics of Medical Chemistry Practice |
| AOK-OAKV144 | Basics of Medical Chemistry Seminar* | Dept. Of Med. Chemistry | Prof. Tamás Martinek | - | - | 3 | Signature | - | P: AOK-OAKV143: Basics of Medical Chemistry Lecture |
| AOK-OAKV202 | Dissection and histology room consultation | Dept. of Anatomy | Prof. Antal Nógrádi | 2 | - | - | Signature | - | - |
| AOK-OAKV021 | Basics in Molecular Biology I. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV211 | Cytomorphology and Microtechnics | Dept. of Cell Biology and Molecular Medicine | Dr. Eszter Farkas | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV231 | Developmental Genetics I. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV031 | Frontiers of Molecular Biology I. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV311 | Genetic Analysis I. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV251 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions |
| AOK-OAKV252 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | Total: 6 | - | Signature | - | P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulation 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 (Complete 18 credits worth of elective subjects by the end of the Clinical Module.) | | | | | | | | | |
| AOK-OASZV861 | Anatomy Seminar I. | Dept. of Anatomy | Prof. Antal Nógrádi | - | - | 2 | Signature | - | - |
| AOK-OASZVW | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | - | 2 | - | - | Term Mark(5) | 2 | - |
| AOK-OASZV191 | Fundamentals of medical physics | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | - | Total: 14 | Evaluation(5) | 1 | - |
| AOK-OASZV811 | Training of Learning | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 2 | Term Mark(5) | 2 | - |
| AOK-OASZV761 | Academic English for medical students I. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-ONK661 | Berufsfelderkundung Vorlesung**** | Dept. Of Behav. Sciences | Dr. Oguz Kelemen | 1 | - | - | Evaluation (5) | 2 | - |
| AOK-ONK662 | Berufsfelderkundung Praktikum*** | Dept. Of Behav. Sciences | Dr. Oguz Kelemen | - | 1 | - | Signature | - | - |

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

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

2nd (spring) semester (9001AK_N_2023)
BASIC MODULE
Compulsory Subjects

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

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

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

| | | | | | | | | | |
|---|---|---|-----------------------|------------------|-------------------|---|--------------------|------|--|
| AOK-OAK0241 | Anatomy, Histology and Embryology II. | Dept. of Anatomy | Prof. Antal Nógrádi | 3 | - | - | Comprehensive Exam | 5 | ER: AOK-OAK0211: Anatomy, Histology and Embryology I. P: AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II. |
| AOK-OAK0251 | Dissection Practice II. | Dept. of Anatomy | Prof. Antal Nógrádi | - | 3 | - | Term Mark(5) | 2 | SR: AOK-OAK0221: Dissection Practice I., AOK-OAK0231: Histology practice I., P: AOK-OAK0241: Anatomy, Histology and Embryology II., AOK-OAK0261: Histology Practice II. |
| AOK-OAK0261 | Histology Practice II. | Dept. of Anatomy | Prof. Antal Nógrádi | - | 2 | - | Term Mark(5) | 2 | SR: AOK-OAK0221: Dissection Practice I., AOK-OAK0231: Histology practice I., P: AOK-OAK0241: Anatomy, Histology and Embryology II., AOK-OAK0251: Dissection Practice II. |
| AOK-OAK104 | Medical Physics II. lecture | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 2 | - | - | Examination | 3 | ER: AOK-OAK101 & AOK-OAK102: Medical Physics I. lecture & seminar P: AOK-OAK105: Medical Physics II. seminar |
| AOK-OAK105 | Medical Physics II. seminar | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | - | 1 | Signature | - | P: 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 | - |
| AOK-OAK108 | Medical Statistics practice | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OAK1131 | Medical Chemistry lecture | Dept. of Med. Chemistry | Prof. Tamás Martinek | 3 | - | - | Examination | 8 | P: AOK-OAK1141: Medical Chemistry practice |
| AOK-OAK1141 | Medical Chemistry practice | Dept. of Med. Chemistry | Prof. Tamás Martinek | - | 3 | - | Signature | - | P: AOK-OAK1131: Medical Chemistry lecture |
| AOK-OAK131 | Introduction to Psychology, Communication lecture | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | Total 7 (7*1) | - | - | Evaluation(5) | 1 | P: AOK-OAK132: Introduction to Psychology, Communication |
| AOK-OAK132 | Introduction to Psychology, Communication practice | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | Total 14 (7*2) | - | Signature | - | P: AOK-OAK131: Introduction to Psychology, Communication |
| AOK-OAK153 | Cell Biology and Molecular Genetics II. lecture | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 2 | - | - | Examination | 4 | ER: AOK-OAK151: Cell Biology and Molecular Genetics I. P: AOK-OAK154: Cell Biology and Molecular Genetics II. |
| AOK-OAK154 | Cell Biology and Molecular Genetics II. practice | Dept. of Med. Biology | Prof. Zsolt Boldogkői | - | 2 | - | Signature | - | P: AOK-OAK153: Cell Biology and Molecular Genetics II. |
| AOK-OAK602 | Hungarian Language II.* | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 4 | - | Term Mark(5) | - | 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 | - | - |
| Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))*** | Sport Center | Dr. Margaréta Tokodi | - | 2 | - | Signature | spec | - |

Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|-------------|--|-----------------------|-----------------------|---|---|---|---------------|---|---|
| AOK-OAKV022 | Basics in Molecular Biology II. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV232 | Developmental Genetics II. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV032 | Frontiers in Molecular Biology II. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV312 | Genetic Analysis II. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV202 | Dissection and histology room consultation | Dept. of Anatomy | Prof. Antal Nógrádi | 2 | - | - | Signature | - | - |

Elective Subjects (Complete 18 credits worth of elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|--------------|---|--|----------------------|---|-----------|-----------|---------------|---|---|
| AOK-OASZV891 | Cell physiology of the pancreas and other secretory glands: Experimental inflammation models and laboratory testing methods | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | - | 2 | - | - | Term Mark(5) | 2 | - |
| AOK-OASZV411 | Chemical Misconceptions | Dept. of Med. Chemistry | Prof. Tamás Martinek | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV711 | Medical Hungarian Language I. - English Program I. year | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | Total: 14 | - | Term Mark(5) | 1 | - |
| AOK-OASZV551 | Medical physics remedial course | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | - | Total: 28 | Term Mark(5) | 1 | - |
| AOK-OASZV762 | Academic English for medical students II. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZV802 | From the Gods of Medicine to the Development of a Modern Science - The History of Medicine Based on the Life and Works of Famous Physicians | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV811 | Training of Learning | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 2 | Term Mark(5) | 2 | - |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

3rd (fall) semester (9001AK_N_2023)
BASIC 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. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way

| | | | | | | | | | |
|-------------|---|---|----------------------|---|---|---|--------------|---|--|
| AOK-OAK0271 | Head, Neck and Neuroanatomy Lecture | Dept. of Anatomy | Prof. Antal Nόgradi | 2 | - | - | Examination | 4 | SR: AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II. P: AOK-OAK0281: Head, Neck and Neuroanatomy - Dissection Practice, AOK-OAK0291: Histology of the Nervous System and Sense Organs ER: AOK-OAK0241: Anatomy, Histology and Embryology II |
| AOK-OAK0281 | Head, Neck and Neuroanatomy - Dissection Practice | Dept. of Anatomy | Prof. Antal Nόgradi | - | 3 | - | Term Mark(5) | 2 | SR: AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II. P: AOK-OAK0271: Head, Neck and Neuroanatomy Lecture, AOK-OAK0291: Histology of the Nervous System and Sense Organs |
| AOK-OAK0291 | Histology of the Nervous System and Sense Organs | Dept. of Anatomy | Prof. Antal Nόgradi | - | 2 | - | Term Mark(5) | 2 | SR: AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology Practice II. P: AOK-OAK0271: Head, Neck and Neuroanatomy Lecture, AOK-OAK0281: Head, Neck and Neuroanatomy - Dissection Practice |
| AOK-OAK051 | Biochemistry I. lecture | Dept. of Biochemistry | Dr. Tamás Csont | 4 | - | - | Examination | 6 | SR: AOK-OAK113 & AOK-OAK114 Medical Chemistry II. OR AOK-OAK113 & AOK-OAK114: Medical Chemistry ER: AOK-OAK153: Cell Biology and Molecular Genetics II. P: AOK-OAK052: Biochemistry I. |
| AOK-OAK052 | Biochemistry I. practice | Dept. of Biochemistry | Dr. Tamás Csont | - | 2 | - | Signature | - | P: AOK-OAK051: Biochemistry I. |
| AOK-OAK091 | Medical Physiology I. lecture | Dept. of Physiology | Dr. Antal Berényi | 4 | - | - | Examination | 8 | SR: AOK-OAK0211 Anatomy, Histology and Embryology I.,AOK-OAK151 Cell Biology and Molecular Genetics I., AOK-OAK101 Medical Physics I. P: AOK-OAK921 Medical Physiology I. practice |
| AOK-OAK0921 | Medical Physiology I. practice | Dept. of Physiology | Dr. Antal Berényi | - | 2 | - | Signature | - | SR: AOK-OAK0211 Anatomy, Histology and Embryology I.,AOK-OAK151 Cell Biology and Molecular Genetics I., AOK-OAK101 Medical Physics I. P: AOK-OAK921: Medical Physiology I. lecture |
| AOK-OAK121 | Medical Sociology seminar | Dept. of Public Health | Prof. Edit Paulik | - | - | 2 | Examination | 2 | - |
| AOK-OAK603 | Hungarian Language III.* | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 4 | - | Term Mark(5) | - | SR: AOK-OAK602: Hungarian Language II. |

Neptun search:
Other elective subjects
Subject name: From the list made available by the sport center

Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))**

| | | | | | | | | | |
|-------------|---|---|-----------------------|---|----------|---|---------------|---|--|
| AOK-OAKV263 | Medical Physiology Seminar I. | Dept. of Physiology | Dr. Antal Berényi | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK0211 Anatomy, Histology and Embryology I.,AOK-OAK151 Cell Biology and Molecular Genetics I., AOK-OAK101 Medical Physics I. |
| AOK-OAKV202 | Dissection and histology room consultation | Dept. of Anatomy | Prof. Antal Nόgradi | 2 | - | - | Signature | - | - |
| AOK-OAKV251 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions |
| AOK-OAKV252 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | Total: 6 | - | Signature | - | P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulatin of cell functions |
| AOK-OAKV231 | Developmental Genetics I. | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |

Elective Subjects (Complete 18 credits worth of elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|--------------|---|--|----------------------|----------|-----------|--------------|---------------|---|--|
| AOK-OASZVW | Clinical Voluntary Work | Departments of the Albert Szent-Gyόrgyi Medical School | - | 2 | - | Term Mark(5) | 2 | - | - |
| AOK-OASZV631 | Body Development and Diseases and a Molecular Biological Background | Dept. of Biochemistry | Dr. Tamás Csont | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV761 | Academic English for medical students I. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZV821 | Latin Based Medical Terminology III. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK072: Latin Based Medical Terminology II. |
| AOK-OASZV811 | Training of Learning | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 2 | Term Mark(5) | 2 | - |
| AOK-ONK134 | Grundbegriffe in der Psychologie*** | Dept. of Behav. Sciences | Dr. Oguz Kelemen | total: 7 | - | - | Examination | 1 | P: AOK-ONK132: Grundbegriffe in der Psychologie |
| AOK-ONK132 | Grundbegriffe in der Psychologie*** | Dept. of Behav. Sciences | Dr. Oguz Kelemen | - | total: 14 | - | Signature | - | P: AOK-ONK134: Grundbegriffe in der Psychologie |
| AOK-ONK671 | Einführung in die klinische Medizin*** | Dept. Of Surgery | Prof. Gyόrgy Lόzr | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-ONKV691 | Terminologie*** | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Signature | 1 | - |

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

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

4th (spring) semester (9001AK N 2023)
BASIC MODULE
Compulsory Subjects
** The completion of the course is obligatory in the semester given.*

| | | | | | | | | | |
|-------------|---|--|----------------------|---|---|-------------|--------------------|------|--|
| AOK-OAK053 | Biochemistry II. lecture | Dept. of Biochemistry | Dr. Tamás Csont | 4 | - | - | Comprehensive Exam | 6 | ER: AOK-OAK051: Biochemistry I, P: AOK-OAK054: Biochemistry II. |
| AOK-OAK054 | Biochemistry II. practice | Dept. of Biochemistry | Dr. Tamás Csont | - | 2 | - | Signature | - | P: AOK-OAK053: Biochemistry II. |
| AOK-OAK061 | Immunology | Dept. of Immunology | Dr. Krisztina Buzás | 2 | - | - | Examination | 2 | SR: AOK-OAK0241: Anatomy, Histology and Embryology II, AOK-OAK0251: Dissection Practice II., AOK-OAK0261: Histology II., AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK108: Medical Statistics, AOK-OAK113 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK1131 & AOK-OAK1141: Medical Chemistry ER: AOK-OAK0271: Head, Neck and Neuroanatomy Lecture |
| AOK-OAK081 | Medical Anthropology Seminar | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 14 (7*2) | Evaluation(5) | 1 | SR: AOK-OAK041 & AOK-OAK042: Introduction to Medicine |
| AOK-OAK093 | Medical Physiology II. lecture | Dept. of Physiology | Dr. Antal Berényi | 6 | - | - | Comprehensive Exam | 10 | SR: AOK-OAK0241 Anatomy, Histology and Embryology II, AOK-OAK153 Cell Biology and Molecular Genetics II., AOK-OAK104 Medical Physics II., ER: AOK-OAK091 Medical Physiology I., AOK-OAK0271 Head, Neck and Neuroanatomy P: AOK-OAK0941: Medical Physiology II. practice |
| AOK-OAK0941 | Medical Physiology II. practice | Dept. of Physiology | Dr. Antal Berényi | - | 2 | - | Signature | - | SR: AOK-OAK0241 Anatomy, Histology and Embryology II, AOK-OAK153 Cell Biology and Molecular Genetics II., AOK-OAK104: Medical Physics II. P: AOK-OAK093: Medical Physiology II. |
| AOK-OAK141 | Basic Surgical Skills lecture | Inst. of Surgical Research | Dr. Andrea Szabó | 1 | - | - | Examination | 3 | P: AOK-OAK142: Basic Surgical Skills |
| AOK-OAK142 | Basic Surgical Skills practice | Inst. of Surgical Research | Dr. Andrea Szabó | - | 2 | - | Signature | - | P: AOK-OAK141: Basic Surgical Skills |
| AOK-OAK604 | Hungarian Language IV.* Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 4 | - | Prel.Exam | - | SR: AOK-OAK603: Hungarian Language III. |
| | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))** | Sport Center | Dr. Margaréta Tokodi | - | 2 | - | Signature | spec | - |

Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|-------------|---|---|-----------------------|---|---|---|---------------|---|---|
| AOK-OAKV264 | Medical Physiology Seminar II. | Dept. of Physiology | Dr. Antal Berényi | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK0241 Anatomy, Histology and Embryology II, AOK-OAK153 Cell Biology and Molecular Genetics II., AOK-OAK104 |
| AOK-OAKV202 | Dissection and histology room consultation | Dept. of Anatomy | Prof. Antal Nórádi | 2 | - | - | Signature | - | - |
| AOK-OAKV151 | Biochemistry: Selected Chapters from Medical Biochemistry | Dept. of Biochemistry | Dr. Tamás Csont | 2 | - | - | Evaluation(5) | 2 | P: AOK-OAK053: Biochemistry II. |
| AOK-OAKV441 | Molecular Developmental-Biology | Dept. of Biochemistry | Dr. Tamás Csont | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK153: Cell Biology and Molecular Genetics II. AOK-OAK0241: Anatomy, Histology and Embryology II., AOK-OAK104: Medical Physics II., AOK-OAK1131: Medical Chemistry, AOK-OAK131: Introduction to Psychology, Communication lecture |
| AOK-OAKV581 | Cardiac Electrophysiology as a Basic Property of Cardiac Function | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 1 | - | - | Evaluation(5) | 2 | P: AOK-OAKV582: Cardiac Electrophysiology as a Basic Property of Cardiac Function |
| AOK-OAKV582 | Cardiac Electrophysiology as a Basic Property of Cardiac Function | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 1 | - | Signature | - | 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 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK1131 & 1141 Medical Chemistry |

Elective Subjects (Complete 18 credits worth of elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|--------------|---|--|----------------------|---|---|---|--------------------|---|---|
| AOK-OASZV951 | Predictive and Exploratory Modelling in Social Sciences: Data-Driven Decision Support | Dept. of Health Economics | Dr. Norbert Buzás | - | 2 | - | Term Mark(5) | 2 | SR: AOK-OAK108: Medical Statistics |
| AOK-OASZV891 | Cell physiology of the pancreas and other secretory glands: Experimental inflammation models and laboratory testing methods | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZVW | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZV431 | Clinical Anatomy*** | Dept. of Anatomy | Prof. Antal Nórádi | - | 3 | - | Term Mark(5) | 3 | SR: AOK-OAK0271: Head, Neck and Neuroanatomy, AOK-OAK0281: Dissection Practice III. |
| 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: Medical Physics II. AOK-OAK108: Medical Statistics, P: AOK-OASZV292: Mathematical and Statistical Modelling in Medicine Lecture |
| AOK-OASZV292 | Mathematical and Statistical Modelling in Medicine Practice | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | 1 | - | Signature | - | P: AOK-OASZV291: Mathematical and Statistical Modelling in Medicine Lecture |
| AOK-OASZV762 | Academic English for medical students II. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZV802 | From the Gods of Medicine to the Development of a Modern Science - The History of Medicine Based on the Life and Works of Famous Physicians | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV811 | Training of Learning | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 2 | Term Mark(5) | 2 | - |
| AOK-ONK124 | Grundbegriffe in der Psychologie und Soziologie Prüfung*** | Dept. of Public Health | Prof. Edit Paulik | - | - | - | Comprehensive Exam | 2 | - |

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

*****Without the completion of the every compulsory subject in the first and the second year (=every compulsory subject above except physical education) you cannot take any compulsory subjects from the pre-clinical module (third year) below.*****

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

5th (fall) semester (9001AK_N_2023)
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. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way

| | | | | | | | | | |
|---|--|---|--------------------------|---|---|---|--------------|------|--|
| AOK-OAK181 | Basic Principles of Internal Medicine (Basics of Haematology) lecture | Dept. of Internal Medicine | Prof. Csaba Lengyel | 2 | - | - | Examination | 4 | P: AOK-OAK182: Basic Principles of Internal Medicine (Basics of Haematology) |
| AOK-OAK182 | Basic Principles of Internal Medicine (Basics of Haematology) practice | Dept. of Internal Medicine | Prof. Csaba Lengyel | - | 2 | - | Signature | - | P: AOK-OAK181: Basic Principles of Internal Medicine (Basics of 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. habil Katalin Burián | 3 | - | - | Examination | 5 | P: AOK-OAK212: Microbiology I. |
| AOK-OAK212 | Microbiology I. practice | Dept. of Med. Microbiology | Dr. habil Katalin Burián | - | 2 | - | Signature | - | P: AOK-OAK211: Microbiology I. |
| AOK-OAK221 | Pathology I. lecture | Dept. of Pathology | Dr. András Vörös | 2 | - | - | Examination | 6 | P: AOK-OAK221 & AOK-OAK225: Pathology I. practice & seminar |
| AOK-OAK221 | Pathology I. practice | Dept. of Pathology | Dr. András Vörös | - | 2 | - | Signature | - | P: AOK-OAK2211 & AOK-OAK225: Pathology I. lecture & seminar |
| AOK-OAK225 | Pathology I. seminar | Dept. of Pathology | Dr. András Vörös | - | - | 2 | Signature | - | P: AOK-OAK2211 & AOK-OAK222: Pathology I. lecture & practice |
| AOK-OAK605 | Hungarian Language V.* | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 3 | - | Term Mark(5) | - | SR: AOK-OAK604: Hungarian Language IV. |
| Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))** | Sport Center | Dr. Margaréta Tokodi | - | 2 | - | Signature | spec | - |

Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|-------------|---|---|---------------------|----------|-----------|---|---------------|---|---|
| AOK-OAKV351 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | 1 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV352: Advanced Surgical Skills |
| AOK-OAKV352 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | - | 1 | - | Signature | - | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV351: Advanced Surgical Skills |
| AOK-OAKV431 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | Total: 8 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141 & 142: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery |
| AOK-OAKV432 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | - | Total: 20 | - | Signature | - | P: AOK-OAKV431: Microsurgery |
| AOK-OAKV451 | Molecular Medicine | Dept. of Cell Biology and Molecular Medicine | Dr. Eszter Farkas | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK027: Anatomy, Histology and Embryology III. or AOK-OAK0271 Head, Neck and Neuroanatomy, AOK-OAK093: Medical Physiology II. |
| AOK-OAKV071 | 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 and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | P: AOK-OAK252: Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions |
| AOK-OAKV251 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | Total: 6 | - | Signature | - | P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions |

Elective Subjects (Complete 18 credits worth of elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|--------------|---|--|----------------------|---|---|----------|---------------|---|--|
| AOK-OASZV881 | Doctors, Patients and Carers in Literature and Film | Dept.of Behavioural Sciences | Dr. Oguz Kelemen | - | - | Total: 6 | Term Mark(5) | 1 | - |
| AOK-OASZV | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZVD | Demonstrator Activity | The Dept. 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-OAK108: Medical Statistics, AOK-OAK113 & AOK-OAK114: Medical Chemistry II. or AOK-OAK1131 & AOK-OAK1141 Medical Chemistry, 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-OASZV811 | Training of Learning | Dept.of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 2 | Term Mark(5) | 2 | - |
| AOK-OASZV821 | Latin Based Medical Terminology III. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK072: Latin Based Medical Terminology II. |
| AOK-OASZV301 | Cerebral Blood Flow and Metabolism | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK091: Medical Physiology I. |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

6th (spring) semester (9001AK_N_2023)
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. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way

| | | | | | | | | | |
|---|--|---|--------------------------|---|---|------------|--------------------|------|---|
| AOK-OAK161 | Internal Medicine I. lecture | Dept. of Internal Medicine | 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 Internal Medicine | Prof. Csaba Lengyel | - | 2 | - | Signature | - | P: AOK-OAK161: Internal Medicine 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 | - | P: AOK-OAK203: Pathophysiology II. |
| AOK-OAK213 | Microbiology II. lecture | Dept. of Med. Microbiology | Dr. habil 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. habil Katalin Burián | - | 2 | - | Signature | - | P: AOK-OAK213: Microbiology II. |
| AOK-OAK223 | Pathology II. lecture | Dept. of Pathology | Dr. András Vörös | 2 | - | - | Comprehensive Exam | 6 | ER: AOK-OAK221 or AOK-OAK2211: Pathology I., P: AOK-OAK224 & AOK-OAK2261: Pathology II. practice & seminar |
| AOK-OAK2241 | Pathology II. practice | Dept. of Pathology | Dr. András Vörös | - | 3 | - | Signature | - | P: AOK-OAK223 & AOK-OAK2261: Pathology II. lecture & seminar |
| AOK-OAK2261 | Pathology II. seminar | Dept. of Pathology | Dr. András Vörös | - | - | 1 | Signature | - | P: P: AOK-OAK223 & AOK-OAK2241: Pathology II. lecture & practice |
| AOK-OAK231 | Surgical Propedeutics lecture | Dept. of Surgery | Prof. György Lázár | 2 | - | - | Examination | 4 | P: AOK-OAK232: Surgical Propedeutics |
| AOK-OAK232 | Surgical Propedeutics practice | Dept. of Surgery | Prof. György Lázár | - | 2 | - | Signature | - | P: AOK-OAK231: Surgical Propedeutics |
| AOK-OAK606 | Hungarian Language VI.* | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 3 | - | Term Mark(5) | - | SR: AOK-OAK605: Hungarian Language V. |
| AOK-OAK171 | Internal Medicine Summer Practice* | | | - | - | Total: 120 | | - | P: AOK-OAK161: Internal Medicine I. |
| Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))** | Sport Center | Dr. Margareta Tokodi | - | 2 | - | Signature | spec | - |

Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|-------------|---|---|--------------------------|----------|-----------|---|---------------|---|---|
| AOK-OAKV081 | Applied Cardiorespiratory Pathophysiology | Dept. Of Anesthesiology and Intensive Therapy | Prof. Barna Babik | 1 | - | - | Evaluation(5) | 1 | SR: AOK-OAK093: Medical Physiology 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-OAKV421 | Microbiological Problems in Med. Practice | Dept. of Med. Microbiology | Dr. habil Katalin Burián | 1 | - | - | Evaluation(5) | 1 | SR: AOK-OAK213: Microbiology II. |
| AOK-OAKV431 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | Total: 8 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery |
| AOK-OAKV432 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | - | Total: 20 | - | Signature | - | P: AOK-OAKV431: Microsurgery |
| AOK-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 | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK121: Medical Sociology, AOK-OAK101 & AOK-OAK102 & AOK-OAK103: Medical Physics I. |
| AOK-OAKV581 | Cardiac Electrophysiology as a Basic Property of Cardiac Function | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 1 | - | - | Evaluation(5) | 2 | P: AOK-OAKV582: Cardiac Electrophysiology as a Basic Property of Cardiac Function |
| AOK-OAKV582 | Cardiac Electrophysiology as a Basic Property of Cardiac Function | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 1 | - | Signature | - | 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-OAKV711 | Translational Medicine | Dept. of Internal Medicine | Prof. Csaba Lengyel | 2 | - | - | Evaluation(5) | 2 | SR: Basic Module |

Elective Subjects (Complete 18 credits worth of elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|--------------|---|--|----------------------|---|---|---|---------------|---|--|
| AOK-OASZV891 | Cell physiology of the pancreas and other secretory glands. Experimental inflammation models and laboratory testing methods | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZVW | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZVD | Demonstrator Activity | The Dept. 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-OAK108: Medical Statistics, AOK-OAK113 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK1131 & AOK-OAK1141 Medical Chemistry, AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice |
| AOK-OASZV171 | Basic Immunpathology | Inst. of Surgical Research | Dr. Andrea Szabó | 1 | - | - | Evaluation(5) | 1 | SR: AOK-OAK211: Microbiology I. |
| AOK-OASZV411 | Chemical Misconceptions | Dept. of Med. Chemistry | Prof. Tamás Martinek | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV291 | Mathematical and Statistical Modelling in Medicine Lecture | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 1 | - | - | Evaluation(5) | 2 | SR: AOK-OAK104 & AOK-OAK105 & AOK-OAK106: Medical Physics II., AOK-OAK108: Medical Statistics, P: AOK-OASZV292: Mathematical and Statistical Modelling in Medicine Lecture |
| AOK-OASZV292 | Mathematical and Statistical Modelling in Medicine Practice | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | 1 | - | Signature | - | P: AOK-OASZV291: Mathematical and Statistical Modelling in Medicine Lecture |
| AOK-OASZV221 | Introduction to Toxicology | Dept. of Med. Chemistry | Prof. Tamás Martinek | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK053: Biochemistry II., AOK-OAK093: Medical Physiology II. |
| AOK-OASZV802 | From the Gods of Medicine to the Development of a Modern Science - The History of Medicine | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV811 | Training of Learning | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 2 | Term Mark(5) | 2 | - |

*****Without the completion of the every compulsory subject in the pre-clinical module (except physical education) you cannot take any compulsory subjects from the clinical module below.*****

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

7th (fall) semester (9001AK_N_2020)
CLINICAL MODULE
Compulsory Subjects

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

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

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

| | | | | | | | | | |
|---|---|---|----------------------------|---------------|-----------------|---|--------------------|------|--|
| AOK-OAK271 | Internal Medicine II. lecture | Dept. of Internal Medicine | Prof. Csaba Lengyel | 4 | - | - | Examination | 5 | P: AOK-OAK272: Internal Medicine II. |
| AOK-OAK272 | Internal Medicine II. practice | Dept. of Internal Medicine | Prof. Csaba Lengyel | - | 2 | - | Signature | - | P: AOK-OAK271: Internal Medicine II. |
| AOK-OAK191 | Pharmacology and pharmacotherapy I. lecture | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 3 | - | - | Examination | 5 | This course is unavailable in the 2025/2026 academic year. It will first be available in the fall semester of the 2026/2027 academic year. ER: AOK-OAK201: Pathophysiology I., AOK-OAK221: Pathology I., AOK-OAK211: Microbiology I., P: AOK-OAK192: Pharmacology and pharmacotherapy I. |
| AOK-OAK192 | Pharmacology and pharmacotherapy I. practice | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 2 | - | Signature | - | This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year. P: AOK-OAK191: Pharmacology and pharmacotherapy I. |
| AOK-OAK291 | Pharmacology and pharmacotherapy II. lecture | Dept. of Pharmacology and Pharmacotherapy | 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 and Pharmacotherapy | Prof. István Baczkó | - | 2 | - | Signature | - | P: AOK-OAK291: Pharmacology and pharmacotherapy II. |
| AOK-OAK371 | Public Health and Preventive Medicine I. lecture | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Examination | 3 | P: AOK-OAK372: Public Health and Preventive Medicine I. |
| AOK-OAK372 | Public Health and Preventive Medicine I. practice | Dept. of Public Health | Prof. Edit Paulik | - | 2 | - | Signature | - | P: AOK-OAK371: Public Health and Preventive Medicine I. |
| AOK-OAK391 | Orthopedics lecture | Dept. of Orthopedics | Dr. Krisztián Sisák | 2 | - | - | Examination | 3 | P: AOK-OAK392: Orthopedics |
| AOK-OAK392 | Orthopedics practice | Dept. of Orthopedics | Dr. Krisztián Sisák | - | 2 | - | Signature | - | P: 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 Pulmonology | Prof. Judit Moldvay | 1 | - | - | Examination | 2 | P: AOK-OAK452: Pulmonology |
| AOK-OAK452 | Pulmonology practice | Dept. of Pulmonology | Prof. Judit Moldvay | - | 2 | - | Signature | - | P: AOK-OAK451: Pulmonology |
| AOK-OAK461 | Radiology I. lecture | Dept. of Radiology | Dr. Kincses Zsigmond Tamás | 1 | - | - | Evaluation(5) | 2 | P: AOK-OAK462: Radiology I. |
| AOK-OAK462 | Radiology I. practice | Dept. of Radiology | Dr. Kincses Zsigmond Tamás | - | 1 | - | Signature | - | P: AOK-OAK461: Radiology I. |
| AOK-OAK471 | Surgery I. lecture | Dept. of Surgery | Prof. György Lázár | 2 | - | - | Evaluation(5) | 3 | P: AOK-OAK472: Surgery I. |
| AOK-OAK472 | Surgery I. practice | Dept. of Surgery | Prof. György Lázár | - | 2 | - | Signature | - | P: AOK-OAK471: Surgery I. |
| AOK-OAK501 | Obstetrics and Gynaecology I. lecture | Dept. of Obstetrics and G. | Prof. Szabolcs Várbíró | 3 | - | - | Examination | 4 | P: AOK-OAK502: Obstetrics and Gynaecology I. |
| AOK-OAK502 | Obstetrics and Gynaecology I. practice | Dept. of Obstetrics and G. | Prof. Szabolcs Várbíró | - | 2 | - | 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) | - | SR: AOK-OAK605: Hungarian Language VI. |
| AOK-OAK401 | Doctor-Patient Communication** | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | - | 2 | Signature | - | - |
| AOK-OAK505 | Delivery-Room** | Dept. of Obstetrics and G. | Prof. Szabolcs Várbíró | - | Total: 72 | - | Signature | - | P: AOK-OAK501: Obstetrics and Gynaecology I. |
| Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))*** | Sport Center | Dr. Margaréta Tokodi | - | 2 | - | Signature | spec | - |

Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.)

| | | | | | | | | | |
|-------------|---|---|-----------------------|----------|-----------|---|---------------|---|---|
| AOK-OAKV161 | Basic Biostatistics | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV351 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | 1 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAK352: Advanced Surgical Skills |
| AOK-OAKV352 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | - | 1 | - | Signature | - | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAK351: Advanced Surgical Skills |
| AOK-OAKV131 | Introduction to Aviation and Space Medicine | Dept. of Aviation and Space Medicine | Prof. Sándor Szabó | 2 | - | - | Evaluation(5) | 2 | SR: Basic Module |
| AOK-OAKV641 | Medical Informatics I. | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV491 | Medical Molecular Biology and Genomics | Dept. of Med. Biology | Prof. Zsolt Boldogkői | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV431 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | Total: 8 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery |
| AOK-OAKV432 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | - | Total: 20 | - | Signature | - | P: AOK-OAKV431: Microsurgery |
| AOK-OAKV471 | Nuclear Medicine | Dept. of Nuclear Med. | Dr. Zsuzsanna Besenyi | 1 | - | - | Evaluation(5) | 1 | SR: Pre-Clinical Module |
| AOK-OAKV271 | Pharmacology Cases I. | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 2 | - | Evaluation(5) | 2 | This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year. |
| AOK-OAKV272 | Pharmacology Cases II. | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 2 | - | Evaluation(5) | 2 | SR: AOK-OAKV271: Pharmacology Cases I. |
| AOK-OAKV621 | The Language of Effective Doctor-Patient Communication I. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OAKV251 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions |
| AOK-OAKV252 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | Total: 6 | - | Signature | - | P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions |
| AOK-OAKV691 | Artificial intelligence in life sciences | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | - | 2 | Term Mark(5) | 2 | SR: Pre-Clinical Module |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

| Course Code | Course | Dept. | Head of Dept. | Theory Hrs/ week | Practice Hrs/ week | Seminar Hrs/ week | Form of exam | Credit | Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester) |
|--|---|--|----------------------|---------------------|-----------------------|----------------------|-----------------|--------|--|
| Elective Subjects - 7th (fall) semester (Complete 18 credits worth of elective subjects by the end of the Clinical Module.) | | | | | | | | | |
| AOK-OASZV901 | Technological Frontiers: the role of imaging, minimal invasivity, robotics, neuromodulation and | Dept. Of Neurosurgery | Prof. Pál Barzó | 2 | - | - | Evaluation(5) | 2 | SR: Pre-Clinical Module |
| AOK-OASZV881 | Doctors, Patients and Carers in Literature and Film | Dept.of Behavioural Sciences | Dr. Oguz Kelemen | - | - | Total: 6 | Term Mark(5) | 1 | - |
| AOK-OASZV871 | Multidisciplinary approach to neuropathic pain management | Dept. Of Neurosurgery | Prof. Pál Barzó | 2 | - | - | Evaluation(5) | 2 | SR: Pre-Clinical Module |
| AOK-OASZVW | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZVD | Demonstrator Activity | The Dept. 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 |
| AOK-OASZVT | Student Science Study Group | The Dept. where the student's Student Science Study Group | | - | - | 1 | Evaluation(5) | 2 | - |
| AOK-OASZV821 | Latin Based Medical Terminology III. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK072: Latin Based Medical Terminology II. |
| AOK-OASZV751 | Basics of Self-Knowledge in Professional Orientation | Dept.of Behavioural Sciences | Dr. Oguz Kelemen | - | Total 12 | - | Term Mark(5) | 1 | - |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

8th (spring) semester (9001AK_N_2020)
CLINICAL MODULE
Compulsory Subjects
** The completion of the course is obligatory in the semester given.*

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

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

| Course Code | Course | Dept. | Head of Dept. | Theory Hrs/ week | Practice Hrs/ week | Seminar Hrs/ week | Form of exam | Credit | Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester) | |
|--|---|--|------------------------|------------------|--------------------|-------------------|---------------|---------------|--|--|
| Compulsory Elective Subjects - 8th (spring) semester (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.) | | | | | | | | | | |
| AOK-OAKV551 | Rheumatology | Dept. of Rheumatology and Immunology | Prof. László Kovács | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK21: Medical Psychology I. | |
| AOK-OAKV171 | Advanced Biostatistics | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAKV161: Basic Biostatistics | |
| AOK-OAKV331 | Child and Adolescent Psychiatry, Mentalhygiene | Dept. of Child and Adolescent Psychiatry | Dr. Krisztina Kapornai | 2 | - | - | Evaluation(5) | 2 | - | |
| AOK-OAKV381 | Clinical Immunology | Dept. of Dermatology | Dr. Roland Gyulai | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK271: Internal Medicine II. | |
| AOK-OAKV401 | Laboratory Diagnostics: Use of Laboratory Tests in Practice | Dept. of Laboratory Medicine | Dr. Földesi Imre | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK213: Microbiology II. | |
| AOK-OAKV431 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | Total: 8 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery | |
| AOK-OAKV432 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | - | Total: 20 | - | Signature | - | P: AOK-OAKV431: Microsurgery | |
| AOK-OAKV441 | Molecular Developmental-Biology | Dept. of Biochemistry | Dr. Tamás Csont | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK153: Cell Biology and Molecular Genetics II. | |
| AOK-OAKV591 | Social and Health Policy | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK371: Public Health and Preventive Medicine I. | |
| AOK-OAKV061 | The Clinical Basics of Aviation and Space Medicine | Dept. of Aviation and Space Medicine | Prof. Sándor Szabó | 2 | - | - | Evaluation(5) | 2 | SR: Basic Module | |
| AOK-OAKV622 | The Language of Effective Doctor-Patient Communication II. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - | |
| AOK-OAKV272 | Pharmacology Cases II. | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 2 | - | Evaluation(5) | 2 | This course is unavailable in the 2025/2026 academic year. It will first be available in the 2026/2027 academic year. SR: AOK-OAK271: Pharmacology Cases I. | |
| AOK-OAKV582 | Cardiac Electrophysiology as a Basic Property of Cardiac Function | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 1 | - | Signature | - | P: AOK-OAKV581: Cardiac Electrophysiology as a Basic Property of Cardiac Function | |
| AOK-OAKV561 | Sports Medicine | Dept. of Sports Medicine | Dr. László Török | 2 | - | - | Evaluation(5) | 2 | - | |
| AOK-OAKV181 | Foundations of Evidence Based Medicine | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK121: Medical Sociology, AOK-OAK101 & AOK-OAK102 & AOK-OAK103: Medical Physics I. | |
| AOK-OAKV051 | Biochemical Basics of Preventive Medicine | Dept. of Biochemistry | Dr. Tamás Csont | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK051: Biochemistry I. | |
| AOK-OAKV671 | Clinical neuropathology of neurodegenerative diseases | Dept. of Pathology | Dr. András Vörös | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK223: Pathology II. lecture | |
| AOK-OAKV501 | Rehabilitation medicine – basics of theory and daily practice | Dept. of Medical Rehabilitation and Physical Medicine | Dr. Gábor Fazekas | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK181: Basic Principles of Internal Medicine (Basics of Haematology) | |
| AOK-OAKV711 | Translational Medicine | Dept. of Internal Medicine | Prof. Csaba Lengyel | 2 | - | - | Evaluation(5) | 2 | SR: Basic Module | |
| Elective Subjects - 8th (spring) semester (Complete 18 credits worth of elective subjects by the end of the Clinical Module.) | | | | | | | | | | |
| AOK-OASZV891 | Cell physiology of the pancreas and other secretory glands: Experimental inflammation | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | - | |
| AOK-OASZV672 | Tropical Medicine | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK203 & 204: Pathophysiology II. AOK-OAK223 & 224: Pathology II., AOK-OAK213 & 214: Microbiology II. | |
| AOK-OASZV | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | | - | 2 | - | Term Mark(5) | 2 | - | |
| AOK-OASZVD | Demonstrator Activity | The Dept. 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-OAK108: Medical Statistics, AOK-OAK113 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK113 & AOK-OAK114: Medical Chemistry II., AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice |
| AOK-OASZVT | Student Science Study Group | The Dept. where the student's Student Science Study Group | | | - | - | 1 | 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-OASZV071 | Travel Medicine | Dept. of Aviation and Space Medicine | Prof. Sándor Szabó | Total 30 | - | - | Evaluation(5) | 2 | SR: Basic Module | |
| AOK-OASZV181 | English and Hungarian Terminology of Doctor-Patient Communication | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - | |
| AOK-OASZV681 | The role of sonography in the critical care | Dept. of Anesthesiology and Intensive Therapy | Prof. Babik Barna | - | - | 1 | Evaluation(5) | 1 | SR: AOK-OAK271: Head, Neck and Neuroanatomy Lecture, AOK-OAK271: Internal Medicine II. | |
| AOK-OASZV741 | Medically Unexplained Physical Symptoms MUPS in Medical Praxis | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | Total 24 | - | Term Mark(5) | 1 | ER: AOK-OAK361: Examination in Behavioural Sciences | |
| AOK-OASZV751 | Basics of Self-Knowledge in Professional Orientation | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | Total 12 | - | Term Mark(5) | 1 | - | |
| AOK-OASZV802 | From the Gods of Medicine to the Development of a Modern Science - The History of Medicine Based on the Life and Works of Famous Physicians | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | 2 | - | - | Evaluation(5) | 2 | - | |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

| Course Code | Course | Dept. | Head of Dept. | Theory Hrs/week | Practice Hrs/week | Seminar Hrs/week | Form of exam | Credit | Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester) |
|---|---|---|-----------------------|-----------------|-------------------|------------------|---------------|--------|--|
| 9th (fall) semester (9001AK_N_2020) | | | | | | | | | |
| CLINICAL MODULE | | | | | | | | | |
| Compulsory Subjects | | | | | | | | | |
| *For groups 1, 2, 3, 4 | | | | | | | | | |
| **for groups 5, 6, 7, 8 | | | | | | | | | |
| *** The credits for the completion of AOK-OAKVSZ1 Thesis Plan I. count towards the "compulsory elective" subject category. | | | | | | | | | |
| ****2 semesters of Physical Education have to be completed until the end of the Clinical Module. Physical Education courses are worth 2 elective credits each, but a maximum of 4 credits can be obtained for students during their studies in this way | | | | | | | | | |
| AOK-OAK243 | Anesthesiology and Intensive Therapy I. lecture | Dept. of Anesthesiology and Intensive Therapy | Prof. Babik Barna | 2 | - | - | Evaluation(5) | 1 | ER: AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK244: Anesthesiology and Intensive Therapy I. |
| AOK-OAK244 | Anesthesiology and Intensive Therapy I. practice | Dept. of Anesthesiology and Intensive Therapy | Prof. Babik Barna | - | 1 | - | Signature | - | P: AOK-OAK243: Anesthesiology and Intensive Therapy I. |
| AOK-OAK275 | Infectology - Infectious Diseases | Dept. of Internal Medicine | Prof. Csaba Lengyel | 2 | - | - | Examination | 3 | ER: AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK276: Internal Medicine IV. Practice |
| AOK-OAK276 | Internal Medicine IV. Practice | Dept. of Internal Medicine | Prof. Csaba Lengyel | - | 2 | - | Signature | - | P: AOK-OAK275: Infectology - Infectious Diseases |
| AOK-OAK352 | Modern Complex Therapy of Malignant Diseases in Clinical Practice | Dept. of Oncology | Prof. Judit Oláh | - | - | 1 | Term Mark(5) | 2 | SR: AOK-OAK351: Clinical Oncology |
| AOK-OAK311 | Pediatrics I. Practice | Dept. of Pediatrics | Dr. Csaba Bereczki | - | 2 | - | Signature | - | P: AOK-OAK313: Pediatrics I. Lecture, AOK-OAK312: Pediatrics I. Seminar |
| AOK-OAK312 | Pediatrics I. Seminar | Dept. of Pediatrics | Dr. Csaba Bereczki | - | - | 2 | Term Mark(5) | 5 | ER: AOK-OAK291: Pharmacology and pharmacotherapy II., AOK-OAK273: Internal Medicine III. P: AOK-OAK311: Pediatrics I. Practice, AOK-OAK313: Pediatrics I. Lecture |
| AOK-OAK313 | Pediatrics I. Lecture | Dept. of Pediatrics | Dr. Csaba Bereczki | 1 | - | - | Signature | - | P: AOK-OAK311: Pediatrics I. Practice, AOK-OAK312: Pediatrics I. Seminar |
| AOK-OAK335 | Forensic and Legal Medicine I. lecture | Dept. of Forensic Medicine | Dr. Roland Weiczner | 1 | - | - | Examination | 3 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK336: Forensic and Legal Medicine I. |
| AOK-OAK336 | Forensic and Legal Medicine I. practice | Dept. of Forensic Medicine | Dr. Roland Weiczner | - | 2 | - | Signature | - | P: AOK-OAK335: Forensic and Legal Medicine I. |
| AOK-OAK381 | Neurology I. lecture | Dept. of Neurology | Prof. Péter Klivényi | 1 | - | - | Examination | 3 | ER: AOK-OAK273: Internal Medicine III., AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK382: Neurology I. |
| AOK-OAK382 | Neurology I. practice | Dept. of Neurology | Prof. Péter Klivényi | - | 2 | - | Signature | - | P: AOK-OAK381: Neurology I. |
| AOK-OAK441 | Psychiatry I. lecture | Dept. of Psychiatry | Prof. János Kálmán | 1 | - | - | Evaluation(5) | 2 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK442: Psychiatry I. |
| AOK-OAK442 | Psychiatry I. practice | Dept. of Psychiatry | Prof. János Kálmán | - | 1 | - | Signature | - | P: AOK-OAK441: Psychiatry I. |
| AOK-OAK475 | Surgery III. lecture | Dept. of Surgery | Prof. György Lázár | 1 | - | - | Evaluation(5) | 2 | ER: AOK-OAK473: Surgery II., P: AOK-OAK476: Surgery III. |
| AOK-OAK476 | Surgery III. practice | Dept. of Surgery | Prof. György Lázár | - | 1 | - | Signature | - | P: AOK-OAK475: Surgery III. |
| AOK-OAK251 | Oral and Maxillofacial Surgery, Stomatology lecture | Department of Oral and Maxillofacial Surgery | Prof. József Piffkó | 1 | - | - | Examination | 2 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK252 Oral and Maxillofacial Surgery, Stomatology lecture. |
| 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-OAK281 | Dermatology lecture* | Dept. of Dermatology | Dr. Roland Gyulai | 2 | - | - | Examination | 4 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK282: Dermatology |
| AOK-OAK282 | Dermatology practice* | Dept. of Dermatology | Dr. Roland Gyulai | - | 3 | - | Signature | - | P: AOK-OAK281: Dermatology |
| AOK-OAK491 | Ophthalmology lecture* | Dept. of Ophthalmology | Dr. Edit Tóth-Molnár | 2 | - | - | Examination | 3 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK492: Ophthalmology |
| AOK-OAK492 | Ophthalmology practice* | Dept. of Ophthalmology | Dr. Edit Tóth-Molnár | - | 2 | - | Signature | - | P: AOK-OAK491: Ophthalmology |
| AOK-OAK301 | Oto-Rhino-Laryngology lecture** | Dept. of Oto-Rhino-Laryngology | Prof. László Rovó | 2 | - | - | Examination | 4 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK302: Oto-Rhino-Laryngology |
| AOK-OAK302 | Oto-Rhino-Laryngology practice** | Dept. of Oto-Rhino-Laryngology | Prof. László Rovó | - | 3 | - | Signature | - | P: AOK-OAK301: Oto-Rhino-Laryngology |
| AOK-OAK521 | Urology lecture** | Dept. of Urology | Dr. Zoltán Bajory | 1 | - | - | Examination | 2 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK522: Urology |
| AOK-OAK522 | Urology practice** | Dept. of Urology | Dr. Zoltán Bajory | - | 2 | - | Signature | - | P: AOK-OAK521: Urology |
| AOK-OAKVSZ1 | Thesis plan I.*** | Albert Szent-Györgyi Medical School | | - | - | 2 | Term Mark(5) | 5 | - |
| Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))**** | Sport Center | Dr. Margaréta Tokodi | - | 2 | - | Signature | spec | - |
| Compulsory Elective Subjects (Complete 35 credits worth of compulsory elective subjects by the end of the Clinical Module.) | | | | | | | | | |
| AOK-OAKV681 | Acute and chronic interventional pain therapy Pain Management Education Program | Dept. of Anesthesiology and Intensive Therapy | Prof. Barna Babik | - | - | total 14 | Term Mark(5) | 1 | SR: AOK-OAK291: Pharmacology and pharmacotherapy II. lecture |
| AOK-OAKV161 | Basic Biostatistics | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV351 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | 1 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAK352: Advanced Surgical Skills |
| AOK-OAKV352 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | - | 1 | - | Signature | - | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAK351: Advanced Surgical Skills |
| AOK-OAKV291 | How to use microbiology laboratory results to diagnose and treat infectious diseases; | Dept. of Clinical Microbiology | Prof. 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 Medicine | 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 | Dr. Andrea Szabó | Total: 8 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141: Basic Surgical Skills, P: AOK-OAK432: Microsurgery |
| AOK-OAKV432 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | - | Total: 20 | - | Signature | - | P: AOK-OAK431: Microsurgery |
| AOK-OAKV471 | Nuclear Medicine | Dept. of Nuclear Med. | Dr. Zsuzsanna Besenyi | 1 | - | - | Evaluation(5) | 1 | - |
| AOK-OAKV621 | The Language of Effective Doctor-Patient Communication I. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OAKV551 | Rheumatology | Dept. of Rheumatology and Immunology | Prof. László Kovács | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK421: Medical Psychology I. |
| AOK-OAKV251 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions lecture | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | P: AOK-OAKV252: Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions |
| AOK-OAKV252 | Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions practice | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | Total: 6 | - | Signature | - | P: AOK-OAKV251: Electrophysiology: ion channels and ion transport mechanisms in the regulation of cell functions |
| AOK-OAKV661 | Neuropathological basis of clinical neurosciences | Dept. of Pathology | Dr. András Vörös | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK23: Pathology II. |
| AOK-OAKV691 | Artificial intelligence in life sciences | Dept. of Med. Physics and Informatics | Prof. Ferenc Peták | - | - | 2 | Term Mark(5) | 2 | SR: Pre-Clinical Module |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

| Course Code | Course | Dept. | Head of Dept. | Theory Hrs/ week | Practice Hrs/ week | Seminar Hrs/ week | Form of exam | Credit | Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester) |
|--|--|--|------------------------|------------------|--------------------|-------------------|---------------|--------|---|
| Elective Subjects - 9th (fall) semester (Complete 18 credits worth of elective subjects by the end of the Clinical Module.) | | | | | | | | | |
| AOK-OASZV901 | Technological Frontiers: the role of imaging, minimal invasivity, robotics, neuromodulation and brain-machine interface in Neurosurgery | Dept. Of Neurosurgery | Prof. Pál Barzó | 2 | - | - | Evaluation(5) | 2 | SR: Pre-Clinical Module |
| AOK-OASZV881 | Doctors, Patients and Carers in Literature and Film | Dept.of Behavioural Sciences | Dr. Oguz Kelemen | - | - | Total: 6 | Term Mark(5) | 1 | - |
| AOK-OASZV871 | Multidisciplinary approach to neuropathic pain management | Dept. Of Neurosurgery | Prof. Pál Barzó | 2 | - | - | Evaluation(5) | 2 | SR: Pre-Clinical Module |
| AOK-OASZVW | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZVD | Demonstrator Activity | The Dept. 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-OAK108: Medical Statistics, AOK-OAK113 & AOK-OAK114: Medical Chemistry II. OR AOK-OAK1131 & AOK-OAK1141 Medical Chemistry, AOK-OAK153: Cell Biology and Molecular Genetics II., AOK-OAK031: Nursing Practice |
| AOK-OASZVT | Student Science Study Group | The Dept. where the student's Student Science Study Group application was accepted | | - | - | 1 | Evaluation(5) | 2 | - |
| AOK-OASZV041 | Biophysics of Hearing, Objective and Subjective Audiometry | Dept. of Oto-Rhino-Laryngology | Prof. László Rovó | 1 | - | - | Evaluation(5) | 1 | SR: AOK-OAK273: Internal Medicine III. |
| AOK-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 | SR: AOK-OAK373 Public Health and Preventive Medicine II. lecture |
| AOK-OASZV751 | Basics of Self-Knowledge in Professional Orientation | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | Total 12 | - | Term Mark(5) | 1 | - |
| AOK-OASZV781 | Sexual medicine | Dept. of Obstetrics and G. | Prof. Szabolcs Várbíró | - | - | 2 | Evaluation(5) | 2 | SR: AOK-OAK503: Obstetrics and Gynaecology II. |
| AOK-OASZV821 | Latin Based Medical Terminology III. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK072: Latin Based Medical Terminology II. |
| AOK-OASZV801 | Cerebrovascular diseases of the central nervous system (stroke, aneurysm, angioma) and their neurosurgical treatment options (surgery, intervention, conservative therapy) | Dept. of Neurosurgery | Prof. Pál Barzó | Total 14 | - | - | Evaluation(5) | 1 | SR: Pre-Clinical Module |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

10th (spring) semester (9001AK_N_2020)
CLINICAL MODULE
Compulsory Subjects

* For groups 5, 6, 7, 8

** For groups 1, 2, 3, 4

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

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

| | | | | | | | | | |
|--|--|---|----------------------|---|----------|---|--------------------|------|---|
| 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 Intens. Therapy I., P: AOK-OAK246: Anesthesiology and Intensive Therapy II. |
| AOK-OAK246 | Anesthesiology and Intensive Therapy II. practice | Dept. of Anesthesiology and Intensive Therapy | Prof. Babik Barna | - | 1 | - | Signature | - | P: AOK-OAK245: Anesthesiology and Intensive Therapy II. |
| AOK-OAK261 | Healthcare Management | Dept. of Health Economics | Dr. Norbert Burzás | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK373: Public Health and Preventive Medicine II. |
| AOK-OAK277 | Internal Medicine V. lecture | Dept. of Internal Medicine | Prof. Csaba Lengyel | 2 | - | - | Examination | 3 | ER: AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK278: Internal Medicine V. |
| AOK-OAK278 | Internal Medicine V. practice | Dept. of Internal Medicine | Prof. Csaba Lengyel | - | Total 16 | - | Signature | - | P: AOK-OAK277: Internal Medicine V. |
| AOK-OAK314 | Pediatrics II. Practice | Dept. of Pediatrics | Dr. Csaba Bereczki | - | 2 | - | Signature | - | P: AOK-OAK315: Pediatrics II. Seminar |
| AOK-OAK315 | Pediatrics II. Seminar | Dept. of Pediatrics | Dr. Csaba Bereczki | - | - | 2 | Term Mark(5) | 4 | SR: AOK-OAK313: Pediatrics I. Lecture, AOK-OAK312: Pediatrics I. Seminar, P: AOK-OAK314: Pediatrics II. Practice |
| AOK-OAK321 | Neurosurgery lecture | Dept. of Neurosurgery | Prof. Pál Barzó | 1 | - | - | Evaluation(5) | 2 | SR: AOK-OAK475: Surgery III. P: AOK-OAK322: Neurosurgery |
| AOK-OAK322 | Neurosurgery practice | Dept. of Neurosurgery | Prof. Pál Barzó | - | 1 | - | Signature | - | P: AOK-OAK321: Neurosurgery |
| AOK-OAK337 | Forensic Medicine and Legal Medicine II. lecture | Dept. of Forensic Medicine | Dr. Roland Weiczner | 1 | - | - | Comprehensive Exam | 3 | ER: AOK-OAK335: Forensic and Legal Medicine I., P: AOK-OAK338: Forensic and Legal Medicine II |
| AOK-OAK338 | Forensic Medicine and Legal Medicine II. practice | Dept. of Forensic Medicine | Dr. Roland Weiczner | - | 2 | - | Signature | - | P: AOK-OAK337: Forensic and Legal Medicine II. |
| AOK-OAK383 | Neurology II. lecture | Dept. of Neurology | Prof. Péter Kivényi | 1 | - | - | Signature | - | P: AOK-OAK384: Neurology II. |
| AOK-OAK384 | Neurology II. practice | Dept. of Neurology | Prof. Péter Kivényi | - | 1 | - | Term Mark(5) | 2 | ER: AOK-OAK381: Neurology I., P: AOK-OAK382: Neurology II. |
| AOK-OAK443 | Psychiatry II. lecture | Dept. of Psychiatry | Prof. János Kálmán | 2 | - | - | Examination | 3 | ER: AOK-OAK442: Psychiatry I., AOK-OAK291: Pharmacology and pharmacotherapy II., P: AOK-OAK444: Psychiatry II. |
| AOK-OAK444 | Psychiatry II. practice | Dept. of Psychiatry | Prof. János Kálmán | - | 1 | - | Signature | - | P: AOK-OAK443: Psychiatry II. |
| AOK-OAK511 | Traumatology lecture | Dept. of Traumatology | Dr. László Török | 2 | - | - | Examination | 3 | ER: AOK-OAK475: Surgery III., P: AOK-OAK512: Traumatology |
| AOK-OAK512 | Traumatology practice | Dept. of Traumatology | Dr. László Török | - | 2 | - | Signature | - | P: AOK-OAK511: Traumatology |
| AOK-OAK281 | Dermatology lecture* | Dept. of Dermatology | Dr. Roland Gyulai | 2 | - | - | Examination | 4 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK282: Dermatology |
| AOK-OAK282 | Dermatology practice* | Dept. of Dermatology | Dr. Roland Gyulai | - | 3 | - | Signature | - | P: AOK-OAK281: Dermatology |
| AOK-OAK491 | Ophthalmology lecture* | Dept. of Ophthalmology | Dr. Edit Tóth-Molnár | 2 | - | - | Examination | 3 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK492: Ophthalmology |
| AOK-OAK492 | Ophthalmology practice* | Dept. of Ophthalmology | Dr. Edit Tóth-Molnár | - | 2 | - | Signature | - | P: AOK-OAK491: Ophthalmology |
| AOK-OAK301 | Oto-Rhino-Laryngology lecture** | Dept. of Oto-Rhino-Laryngology | Prof. László Rovó | 2 | - | - | Examination | 4 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK302: Oto-Rhino-Laryngology |
| AOK-OAK302 | Oto-Rhino-Laryngology practice** | Dept. of Oto-Rhino-Laryngology | Prof. László Rovó | - | 3 | - | Signature | - | P: AOK-OAK301: Oto-Rhino-Laryngology |
| AOK-OAK521 | Urology lecture** | Dept. of Urology | Dr. Zoltán Bajory | 1 | - | - | Examination | 2 | ER: AOK-OAK273: Internal Medicine III., P: AOK-OAK522: Urology |
| AOK-OAK522 | Urology practice** | Dept. of Urology | Dr. Zoltán Bajory | - | 2 | - | Signature | - | P: AOK-OAK521: Urology |
| AOK-OAKVSZ2 | Thesis Plan II.*** | Albert Szent-Györgyi Medical School | | - | - | 2 | Term Mark(5) | 5 | SR: AOK-OAKVSZ1: Thesis plan I. |
| Neptun search: Other elective subjects Subject name: From the list made available by the sport center | Physical Education (Actual courses are on neptun (e.g., yoga, badminton etc.))**** | Sport Center | Dr. Margaréta Tokodi | - | 2 | - | Signature | spec | - |

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

| Course Code | Course | Dept. | Head of Dept. | Theory Hrs/week | Practice Hrs/week | Seminar Hrs/week | Form of exam | Credit | Precondition (SR: subject requirement = completion of the precondition subject(s) in a preceding semester is required; ER: examination requirement = passing the examination of the precondition subject(s) in the same semester is required; P: parallel completion = register for all subjects in the same semester) |
|---|---|--|--------------------------|-----------------|-------------------|------------------|---------------|--------|--|
| Compulsory Elective Subjects - 10th (spring) semester (Complete 35 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-OAKV351 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | 1 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV352: Advanced Surgical Skills |
| AOK-OAKV352 | Advanced Surgical Skills | Inst. of Surgical Research | Dr. Andrea Szabó | - | 1 | - | Signature | - | SR: AOK-OAK141 & AOK-OAK142: Basic Surgical Skills P: AOK-OAKV351: Advanced Surgical Skills |
| AOK-OAKV581 | Cardiac Electrophysiology as a Basic Property of Cardiac Function | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 1 | - | - | Evaluation(5) | 2 | SR: AOK-OAKV582: Cardiac Electrophysiology as a Basic Property of Cardiac Function |
| AOK-OAKV582 | Cardiac Electrophysiology as a Basic Property of Cardiac Function | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | - | 1 | - | Signature | - | 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 | Dept. of Medical Microbiology | Dr. habil Katalin Burián | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK271: Internal Medicine II. |
| AOK-OAKV331 | Child and Adolescent Psychiatry, Mentalhygiene | Dept. of Child and Adolescent Psychiatry | Dr. Krisztina Kapornai | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV381 | Clinical Immunology | Dept. of Dermatology | Dr. Roland Gyulai | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK271: Internal Medicine II. |
| AOK-OAKV401 | Laboratory Diagnostics: Use of Laboratory Tests in Practice | Dept. of Laboratory Medicine | Dr. Földesi Imre | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK213: Microbiology II. |
| AOK-OAKV431 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | Total: 8 | - | - | Evaluation(5) | 2 | SR: AOK-OAK141: Basic Surgical Skills, P: AOK-OAKV432: Microsurgery |
| AOK-OAKV432 | Microsurgery | Inst. of Surgical Research | Dr. Andrea Szabó | - | Total: 20 | - | Signature | - | P: AOK-OAKV431: Microsurgery |
| AOK-OAKV441 | Molecular Developmental-Biology | Dept. of Biochemistry | Dr. Tamás Csont | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK153: Cell Biology and Molecular Genetics II. |
| AOK-OAKV591 | Social and Health Policy | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK371: Public Health and Preventive Medicine I. |
| AOK-OAKV061 | The Clinical Basics of Aviation and Space Medicine | Dept. of Aviation and Space Medicine | Prof. Sándor Szabó | 2 | - | - | Evaluation(5) | 2 | SR: Basic Module |
| AOK-OAKV622 | The Language of Effective Doctor-Patient Communication II. | Dept. for Medical Communication and | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OAKV561 | Sports Medicine | Dept. of Sports Medicine | Dr. László Török | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OAKV501 | Rehabilitation medicine – basics of theory and daily practice | Dept. of Medical Rehabilitation and Physical Medicine | Dr. Gábor Fazekas | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK181: Basic Principles of Internal Medicine (Basics of Haematology) |
| AOK-OAKV181 | Foundations of Evidence Based Medicine | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK121: Medical Sociology, AOK-OAK101 & AOK-OAK102 & AOK-OAK103: Medical Physics I. |
| AOK-OAKV051 | Biochemical Basics of Preventive Medicine | Dept. of Biochemistry | Dr. Tamás Csont | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK051: Biochemistry I. |
| AOK-OAKV671 | Clinical neuropathology of neurodegenerative diseases | Dept. of Pathology | Dr. András Vörös | - | - | 2 | Term Mark(5) | 2 | SR: AOK-OAK23: Pathology II. |
| AOK-OAKV711 | Translational Medicine | Dept. of Internal Medicine | Prof. Csaba Lengyel | 2 | - | - | Evaluation(5) | 2 | SR: Basic Module |
| Elective Subjects - 10th (spring) semester (Complete 18 credits worth of elective subjects by the end of the Clinical Module.) | | | | | | | | | |
| AOK-OASZV641 | Thesis writing in English-academic language and style | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | SR: AOK-OAK373: Public Health and Preventive Medicine II. Lecture |
| AOK-OASZV891 | Cell physiology of the pancreas and other secretory glands: Experimental inflammation models and laboratory testing methods | Dept. of Pharmacology and Pharmacotherapy | Prof. István Baczkó | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV672 | Tropical Medicine | Dept. of Public Health | Prof. Edit Paulik | 2 | - | - | Evaluation(5) | 2 | SR: SR: AOK-OAK203;204: Pathophysiology II., AOK-OAK213: Microbiology II., AOK-OAK23: Pathology II. |
| AOK-OASZVW | Clinical Voluntary Work | Departments of the Albert Szent-Györgyi Medical School | | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZVD | Demonstrator Activity | The Dept. 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 |
| AOK-OASZVT | Student Science Study Group | The Dept. where the student's Student Science Study Group application was accepted | | - | - | 1 | Evaluation(5) | 2 | - |
| AOK-OASZV702 | Medical History Taking in Hungarian II. | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | SR: AOK-OAK608: Hungarian Language VIII. |
| AOK-OASZV411 | Chemical Misconceptions | Dept. of Med. Chemistry | Prof. Tamás Martinek | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV071 | Travel Medicine | Dept. of Aviation and Space Medicine | Prof. Sándor Szabó | Total 30 | - | - | Evaluation(5) | 2 | SR: Basic Module |
| AOK-OASZV221 | Introduction to Toxicology | Dept. of Med. Chemistry | Prof. Tamás Martinek | 2 | - | - | Evaluation(5) | 2 | SR: AOK-OAK053: Biochemistry II., AOK-OAK093: Medical Physiology II. |
| AOK-OASZV181 | English and Hungarian Terminology of Doctor-Patient Communication | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | - | 2 | - | Term Mark(5) | 2 | - |
| AOK-OASZV741 | Medically Unexplained Physical Symptoms MUPS in Medical Praxis | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | Total 24 | - | Term Mark(5) | 1 | ER: AOK-OAK361: Examination in Behavioural Sciences |
| AOK-OASZV751 | Basics of Self-Knowledge in Professional Orientation | Dept. of Behavioural Sciences | Dr. Oguz Kelemen | - | Total 12 | - | Term Mark(5) | 1 | - |
| AOK-OASZV802 | From the Gods of Medicine to the Development of a Modern Science - The History of Medicine Based on the Life and Works of Famous Physicians | Dept. for Medical Communication and Translation | Dr. Csilla Keresztes | 2 | - | - | Evaluation(5) | 2 | - |
| AOK-OASZV791 | Clinical neonatology | Dept. of Pediatrics | Dr. Csaba Bereczki | - | - | Total 14 | Evaluation(5) | 1 | SR: AOK-OAK312: Pediatrics I. Seminar |

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

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

SUGGESTED STUDY PLAN - MEDICINE - 2025/2026

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

(9001AK_N_2020)
FINAL MODULE

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