BULLETIN

UNIVERSITY OF DEBRECEN

ACADEMIC YEAR 2017-2018

FACULTY OF PUBLIC HEALTH

BSc in Public Health

COORDINATING CENTER FOR INTERNATIONAL EDUCATION

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CHAPTER 1 INTRODUCTION

The aim of the University of Debrecen is to become a university of medical sciences committed to the prevention and restoration of health of the people, not only in its region but in the entire country.

In the past two decades both medical science and health care have entered a new era: the medical science of the 21st century. Molecular medicine is opening up and new possibilities are available for the diagnosis, prevention, prediction and treatment of the diseases. One can witness such a progress in medical sciences that has never been seen before. Modern attitudes in health care should be enforced in practice, including therapeutical approaches that consider the explanation and possible prevention of diseases, and attempt to comprehend and take the human personality into consideration. These approaches demand the application of the most modern techniques in all fields of the medical education.

All curricula wish to meet the challenges of modern times and they embody some very basic values. They are comprehensive; they take into consideration the whole human personality (body and soul) in its natural and social surroundings; and they are based upon the best European humanistic traditions. Moreover, all curricula prepare students for co-operation and teamwork.

With respect to education, both students and teachers are inspired to acquire higher levels of professionalism, precision, and problem solving skills, upon which the foundations of specialist training and independent medical practice can be built. This approach enables the assimilation of new scientific developments, facilitating further education and the continuous expansion of knowledge. The interplay of these factors ensures the ability to understand and handle the changing demands of health care.

With respect to research, the faculty members continuously acquire, internalize and subsume new knowledge, especially concerning the genesis, possible prevention and treatment of diseases. Moreover, new information aimed at improving, preserving and restoring the health of the society is also absorbed. The University of Debrecen is already internationally recognized in the fields of both basic and clinical research, and the clinicians and scientists of the University are determined to preserve this achievement. Special attention is given to facilitate and support the close co-operation of researchers representing basic science and clinical research, and/or interdisciplinary studies.

With respect to therapeutic practice, the main objective is to provide high quality, effective, up to date and much devoted health care to all members of the society, showing an example for other medical institutions in Hungary. One of the primary tasks is to continuously improve the actual standards of the diagnostic and therapeutic procedures and techniques, and to establish regional or even nationwide protocols.

With respect to serving the community, all faculty members wish to play a central role in shaping the policies of the health service; both within the region and in Hungary. They also want to ensure that sufficient number of medical doctors, dentists and other health care experts with university education is provided for the society.

With respect to the development, all employees strive for reinforcing those features and skills of the lecturers, scientists, medical doctors, health care professionals, collaborators and students which are of vital importance in meeting the challenges of medical education, research and therapy of the 21st century. These include humanity, empathy, social sensitivity, team-spirit, creativity, professionalism, independence, critical and innovative thinking, co-operation and management.

The organizational structure, including the multi-faculty construction of the institution, is a constantly improving, colorful educational environment, in which co-operation is manifest between the individual faculties and colleges, the various postgraduate programs as well as the molecularand medical biology educations.

HIGHER EDUCATION IN DEBRECEN

A Brief History

1235: First reference to the town of Debrecen in ancient charters.

1538: Establishment of the "College of Reformed Church" in Debrecen.

1567: Higher education begins in the College.

1693: Declaration of Debrecen as a "free royal town".

1849: Debrecen serves as the capital of Hungary for 4 months.

1912: Establishment of the State University of Debrecen comprising the Faculties of Arts, Law, Medicine and Theology.

1918: Inauguration of the Main Building of the Medical Faculty by King Charles IV of Hungary.

1921: The Medical Faculty becomes operational.

1932: Completion of buildings of the campus.

1944: Although during the Second World War, Debrecen became the capital of Hungary again (for 100 days), the University itself is abandoned for a while.

1949: The only year when the University has five faculties.

1950: The Faculty of Law idles; the Faculty of Science is established.

1951: The University is split up into three independent organizations: Academy of Theology, Medical School, Lajos Kossuth University of Arts and Sciences.

1991: The "Debrecen Universitas Association" is established.

1998: The "Federation of Debrecen Universities" is founded.

2000. The federation is transformed into the unified "University of Debrecen" with all the relevant faculties and with some 20,000 students.

Debrecen is the traditional economic and cultural centre of Eastern Hungary. In the 16th century Debrecen became the center of the Reformed Church in Hungary and later it was referred to as the "Calvinist Rome". The 17th century was regarded as the golden age of the city because Debrecen became the mediator between the three parts of Hungary: the part under Turkish occupation, the Kingdom of Hungary and the Principality of Transylvania. For short periods of time, Debrecen served twice as the capital of Hungary. Nowadays, with its population of approximately a quarter of a million, it is the second largest city in Hungary.

Debrecen is a unique city: although it has no mountains and rivers, its natural environment is rather interesting. One of the main attractions and places of natural uniqueness in Hungary is Hortobágy National Park, known as "puszta" ("plain"), which begins just in the outskirts of Debrecen. This is the authentic Hungarian Plain without any notable elevations, with unique flora and fauna, natural phenomena (e.g. the Fata Morgana), and ancient animal husbandry traditions. The region is unmatched in Europe, no matter whether one considers its natural endowments or its historic and ethnographic traditions. A very lovely part of Debrecen is the "Nagyerdő" ("The Great Forest"), which is a popular holiday resort. Besides a number of cultural and tourist establishments, luxurious thermal baths and spas, Nagyerdő accommodates the University campus too.

The history of higher education in Debrecen goes back to the 16th century when the College of the Reformed Church was established. The University Medical School of Debrecen has its roots in this spiritual heritage. It was in the year of the millennium of the establishment of Hungary (1896) when the foundation of the present University was decided. The University of Debrecen was established in 1912, initially having four faculties (Faculties of Arts, Law, Medicine and Theology). The University was officially inaugurated by King Charles IV of Hungary on October 23rd, 1918.

The educational activity at the University started in 1924, although the construction of the whole University was completed only in 1932. In 1951 the Faculty of Medicine became a self-contained, independent Medical University for training medical doctors.

The special training of dentists began in 1976. As a further development the University Medical School established the Health College of Nyíregyháza in 1991. In 1993, as part of a nationwide program, the University was given the rights to issue scientific qualifications and new Ph.D. programs were also launched. Several new programs (e.g. the training of molecular biologists, pharmacists, general practitioners) were commenced in the '90s. The Faculty of Public Health was established in 1999, while the Faculty of Dentistry was founded in 2000.

Education at the University of Debrecen

Debrecen, the second largest city of Hungary, is situated in Eastern Hungary. Students enrolled in the various programs (e.g. Medicine, Dentistry, Pharmacy, Public Health, Molecular Biology, etc.) study on a beautiful campus situated in the area called "Great Forest".

The Hungarian Government gives major priorities to the higher education of health sciences in its higher education policy. One of these priorities is to increase the ratio of college level training forms within the Hungarian higher education system. The governmental policy wishes to implement conditions in which the whole health science education system is built vertically from the lowest (post-secondary or certificate) to the highest (PhD-training) levels. In fact, this governmental policy was the reason behind the establishment of the new Health Science Education Centre within the Federation of Debrecen Universities (DESZ), based partially on the intellectual resources of the University of Debrecen. The new programs – with specialized training for paramedics – will help to correct the balance of the Hungarian labor-market that became rather unsettled in the past few decades.

The Act of Higher Education (1993) has restored the rights of the medical universities to award postgraduate degrees and residency, and permission was also given to license Physicians' procedures. This kind of training required a new structure, a new administrative apparatus, and a suitable training center. The new residency programs were commenced in 1999.

The introduction of the credit system, starting in September 2003, has been mandatory in every Hungarian university, helping the quantitative and qualitative evaluation of the students' achievements. Admission requirements for Hungarian students are defined at national level, and they are applicable for every student wishing to be enrolled into the Medicine or Dentistry programs.

International students must pass an entrance exam in biology and (depending on their preference) in physics or chemistry. In some special cases it may be possible for the candidates to apply for transfer to higher years on the basis of their previous studies and achievements. International students study in English language. Entrance for certain courses of the Health College is also possible on the basis of a special evaluation (scoring) and an entrance interview.

The syllabuses and classes of all courses correspond to European standards. The total number of contact hours in medical education is over 5,500, which can be divided into three main parts: basic theoretical training (1st and 2nd year), pre-clinical subjects (3rd year) and clinical subjects (4th and 5th year) followed by the internship (6th year). The proportion of the theoretical and practical classes is 30% to 70%; whereas the students/instructors ratio is about 8/1. The first two years of dentistry education are similar to the medicine program, but the former contains a basic dental training that is followed by a three-year-long pre-clinical and clinical training. Besides the medicine and dentistry programs, there are several other courses also available, including molecular biology.

The various Health College courses include more and more new curricula.

The Medicine program delivered in English and intended for international students was commenced in 1987; whereas the Dentistry and Pharmacy programs for international students started in 2000 and 2004, respectively. The curriculum of the English language Medicine program meets all the requirements prescribed by the European medical curriculum, which was outlined in 1993 by the Association of Medical Schools in Europe. Compared to the Hungarian program, the most important differences are:

- Hungarian language is taught,

- More emphasis is laid upon the tropical infectious diseases (as parts of the "Internal Medicine" and "Hygiene and Epidemiology" courses).

Otherwise, the English language curriculum is identical with the Hungarian one. The 6th year of the curriculum is the internship that includes Internal Medicine, Pediatrics, Surgery, Obstetrics and Gynecology, Neurology, and Psychiatry. The completion of these subjects takes at least 47 weeks, although students are allowed to finish them within a 24-month-long period. The successfully completed internship is followed by the Hungarian National Board Examination. Just like the rest of the courses, the internship is also identical in the Hungarian and English programs.

A one-year-long premedical (Basic Medicine) course, which serves as a foundation year, is recommended for those applicants who do not possess sufficient knowledge in Biology, Physics and Chemistry after finishing high school.

After graduation, several interesting topics are offered for PhD training, which lasts for three years. If interested, outstanding graduates of the English General Medicine and Dentistry programs may join these PhD courses ("English PhD-program"). Special education for general practitioners has been recently started and a new system is in preparation now for the training of licensed physicians in Debrecen.

The accredited PhD programs include the following topics:

- Molecular and Cell Biology; Mechanisms of Signal Transduction
- Microbiology and Pharmacology
- Biophysics
- Physiology-Neurobiology
- Experimental and Clinical Investigations in Hematology and Hemostasis
- Epidemiological and Clinical Epidemiological Studies
- Cellular- and Molecular Biology: Study of the Activity of Cells and Tissues under Healthy and Pathological Conditions
- Immunology
- Experimental and Clinical Oncology
- Public Health
- Preventive Medicine
- Dental Research

The PhD-programs are led by more than 100 accredited, highly qualified coordinators and tutors.

Medical Activity at the Faculty of Medicine

The Faculty of Medicine is not only the second largest medical school in Hungary, but it is also one of the largest Hungarian hospitals, consisting of 49 departments; including 18 different clinical departments with more than 1,800 beds. It is not only the best-equipped institution in the area but it also represents the most important health care facility for the day-to-day medical care in its region.

The Kenézy Gyula County Hospital (with some 1,400 beds) is strongly affiliated with the University of Debrecen and plays an important role in teaching the practical aspects of medicine.

There are also close contacts between the University and other health care institutions, mainly (but not exclusively) in its closer region. The University of Debrecen has a Teaching Hospital Network consisting of 19 hospitals in Israel, Japan and South Korea.

It is also of importance that the University of Debrecen has a particularly fruitful collaboration with the Nuclear Research Institute of the Hungarian Academy of Sciences in Debrecen, allowing the coordination of all activities that involve the use of their cyclotron in conjunction with various diagnostic and therapeutic procedures (e.g. Positron Emission Tomography 'PET').

Scientific Research at the Faculty of Medicine

Scientific research is performed both at the departments for basic sciences and at the laboratories of clinical departments. The faculty members publish about 600 scientific papers every year in international scientific journals. According to the scientometric data, the Faculty is among the 4 best of the more than 80 Hungarian research institutions and universities. Lots of scientists reach international recognition, exploiting the possibilities provided by local, national and international collaborations. Internationally acknowledged research areas are Biophysics, Biochemistry, Cell Biology, Immunology, Experimental and Clinical Oncology, Hematology, Neurobiology, Molecular Biology, Neurology, and Physiology. The scientific exchange program involves numerous foreign universities and a large proportion of the faculty members are actively involved in programs that absorb foreign connections (the most important international collaborators are from Belgium, France, Germany, Italy, Japan, the UK and the USA).

HISTORY OF THE FACULTY OF PUBLIC HEALTH

The first Faculty of Public Health in Hungary was established by the decision of the Hungarian Government on 1st December 2005, by the unification of the School of Public Health, the Department of Preventive Medicine, the Department of Family Medicine and the Department of Behavioral Sciences of the University of Debrecen.

Becoming an independent faculty of the University of Debrecen (presently uniting 15 different faculties) was preceded by a 10-year period of development. Establishment and launching of 5 different postgraduate and one graduate training programs as well as the establishment of a doctoral program were carried out by the teaching staff of the faculty with the effective support of the University of Debrecen. As a result of these efforts the Faculty became a unique, internationally recognized and competitive training center in Hungary. According to the Bologna process the Faculty has established and from 2006 and 2007 launched its bachelor and master training programs and 6 postgraduate courses, the Faculty of Public Health offers a rich variety of learning experience at present. There are two doctoral programs available since 2009.

Close cooperation with several faculties of the University of Debrecen guided the process of becoming a faculty, and the Faculty also became an internationally recognized workshop of public health research.

ORGANISATION STRUCTURE OF THE FACULTY OF PUBLIC HEALTH

Department of Preventive Medicine Division of Biomarker Analysis Division of Biostatistics and Epidemiology Division of Health Promotion Division of Public Health Medicine Department of Family and Occupational Medicine Department of Behavioural Sciences Division of Clinical and Health Psychology Division of Humanities for Health Care Department of Health Management and Quality Assurance Department of Hospital Hygiene and Infection Control Department of Physiotherapy School of Public Health (as postgraduate training centre)

MISSION OF THE FACULTY OF PUBLIC HEALTH

The mission of the Faculty of Public Health of the University of Debrecen as the centre of public health education in Hungary is to improve health of the population by developing and maintaining high- and internationally recognized quality training programs, complying with the training needs of the public health and health care institutions, both at the graduate and postgraduate level; pursuing excellence in research; providing consultancy as well as developing and investing in our staff. The Faculty of Public Health organizes and carries out its training activities by the professional guidelines of the Association of Schools of Public Health in the European Region.

BSC IN PHYSIOTHERAPY PROGRAM AT THE FACULTY OF PUBLIC HEALTH

Bachelor program in Physiotherapy launched by the Faculty of Public Health of the University of Debrecen is built on a 17-year experience in education of physiotherapists at the University of Debrecen. The training is identical in content to the accredited Bachelor of Science program in Nursing and Patient Care with Physiotherapist specialization launched six years ago. The course is based on the University's highly trained, internationally competitive staff and excellent infrastructure in order to fulfil an international demand in health care (involving physiotherapy) training.

The another bachelor program launched by the Faculty of Public Health is the BSc in Public Health.

The majority of teachers have remarkable teaching experience in English taking part in the international training programmes of University of Debrecen.

The international MSc programs (MSc in Public Health, MSc in Complex Rehabilitation) launched by the Faculty of Public Health are offered for students graduated in the BSc courses of health sciences. Students studying in English – similarly to those studying in Hungarian – will have the opportunity to join the Students' Scientific Association, the most important means to prepare students for future academic career.

Outstanding students may present their work at the local Students' Scientific Conference organized by the Council of the Students' Scientific Association annually. Best performing students can advance to the National Students' Scientific Conference held every second year. Another way for students to introduce their scientific findings is to write a scientific essay which is evaluated through a network of reviewers.

CHAPTER 2 ORGANISATION STRUCTURE

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CHAPTER 3 ADMINISTRATIVE UNITS

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	Ms	Andrea Krizsán
	Ms.	Tímea Géber

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English Program Coordinators	Ms.	Dóra Benkő B.A. (Admissions, Visa issues, BMC)
	Ms.	Adrienn Gagna-Szakó M.Sc. (Admissions, BMC, US Loans, Wyckoff HMC Applications)
	Ms.	Anett Galvácsi M.A (Tuition fee, Financial Certificates, Refunds, USMLE Coordinator)
	Ms.	Katalin Györe M.A. (Admissions, Visa issues, BMC)
	Ms.	Krisztina Németh M.Sc. (Bulletin)

- Ms. Enikő Sallai M.Sc. (Tuition fee, Health Insurance)
- Ms. Bella Brigitta Szilágyi M.A. (Stipendium Hungaricum Coordinator) Imre Szűcs B.Sc.

IT Project Coordinator

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Associate Professor, Head of Division of Humanities For Health Care		Attila Bánfalvi M.A., Ph.D., C.Sc.
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	Ms.	Judit Molnár M.A., Ph.D.
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		Sándor Kőmüves M.A., Ph.D.
	Ms.	Eszter Tisljár - Szabó M.A., Ph.D.
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	Ms.	Katalin Merza M.A.
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	Ms.	Brigitta Munkácsi M.Sc.
	Ms.	Anikó Nagy M.Sc.
	16	

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> Attila Bánfalvi M.A., Ph.D., C.Sc. (3rd year, Medical Anthropology, Medical Sociology)

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- Ms. Anna Nánási M.D.
- Ms. Judit Szidor M.D.
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Assistant Lecturer

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		Zoltán Szentkereszty M.D.
	Ms.	Adrienne Tóthmartinez M.D.
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Assistant Professor		Ervin Árnyas M.Sc., Ph.D.
	Ms.	Éva Bíró M.D., Ph.D.
	Ms.	Szilvia Fiatal M.D., Ph.D.
	Ms.	Orsolya Varga M.D., Ph.D.
Assistant Lecturer		Tibor Jenei
		Tamás Köbling M.D.
		Attila Csaba Nagy M.D., Ph.D.
		Károly Nagy Ph.D.
		László Pál Ph.D.
		Gábor Rácz M.D.
Resident		
		Gergely Fürjes M.D.

	Ms.	Márta Füzi M.D.
	Ms.	Dóra Kölesné Dezső M.D.
Invited Lecturer		György Juhász M.D.
		József Legoza M.D.
Hungarian Academy of Sciences University of Debrecen Public Health Research Group Fellow	Ms.	Judit Diószegi M.D., PhD
Research Assistant	Ms.	Tímea Kiss M.Sc.
	Ms.	Viktória Koroknai M.Sc.
	Ms.	Nóra Kovács M.Sc.
		Péter Pikó M.Sc.
		István Szász M.Sc.
	Ms.	Valéria Vinczéné Sipos M.Sc.
PhD Student		
		Edafiogho Peter Eseroghene M.Sc.
	Ms.	Krisztina Jámbor M.Sc.
	Ms.	Beáta Soltész M.Sc.
		Gergő József Szőllősi M.Sc.
	Ms. Ms	Ferenc Vincze M.Sc. Orsolya Bujdosó M.Sc. Gabriella Pénzes M Sc

Ms. Gabriella Pénzes M.Sc. Szabolcs Lovas M.Sc.

CHAPTER 8 UNIVERSITY CALENDAR

UNIVERSITY CALENDAR FOR THE BSC IN PUBLIC HEALTH PROGRAM ACADEMIC YEAR 2017/2018

1ST SEMESTER

	Registration week	Course	Examination Period
BSc in Public Health	September 4-8.,	September 11 –	December 27., 2017 –
	2017. (1 week)	December 22., 2017 (15	February 9., 2018
		weeks)	(7 weeks)

2ND SEMESTER

	Registration week	Course	Examination Period
BSc in Public Health	February 5-9., 2018 (1 week)	February 12 –May 25., 2018. (15 weeks)	May 28 – July 13.,2018 (7 weeks)

Orientation meeting (planned): September 8., 2017. 10.00 am

CHAPTER 9 ACADEMIC PROGRAMME FOR CREDIT SYSTEM

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Bioethics	NK_PH_BIOE	15			ESE	2	None
1	Communication	NK_PH COMM17	15		15	ESE	2	None
1	Ecology	NK_PH_ECO	30	15		ESE	4	None
1	First aid	NK_PH_FAID17	15		15	AW5	2	None
1	Health informatics I.	NK_PH_HINF1	10		20	AW5	2	None
1	General principles of Nursing and Clinical Medicine	NK_PH_NCM	15		15	AW5	2	None
1	Mathematical basics of biostatistics	NK_PH_MATBST		15	45	AW5	3	None
1	Medical latin	NK_PH_LAT17			30	AW5	2	None
1	Philosophy	NK_PH_PHIL	15			ESE	1	None
1	Basic Psychology	NK_PH_BPSY	30			ESE	2	None
1	Basic Sociology	NK_PH_BSOC	15			ESE	1	None
1	Basic of Pedagogy	NK_PH_PEDA2_	15			ESE	1	None
1	Health Antropology	NK_PH_HANT	30			ESE	2	None
1	Work safety and fire protection	NK_PH_WSFP		15		AW5	1	None

Compulsory courses for the 1. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Anatomy	NK_PH_ANAT	30		30	ESE	6	Medical latin
2	Biostatistics	NK_PH_BIOST2	15		30	ESE	5	Mathematical basics of biostatistics
2	Biology, Cell Biology	NK_PH_CELLBI	30			ESE	2	None
2	Genetics and molecular biology	NK_PH_GEN1	15			ESE	2	None
2	Health informatics II.	NK_PH_HINF2	10		20	AW5	2	Health informatics I
2	Health psychology	NK_PH_HPSY17	15			ESE	1	Basic Psychology
2	Health sociology	NK_PH_HSOC4	30			ESE	3	Basic Sociology
2	History of public health	NK_PH_HIST	15			AW5	2	None
2	Hungarian Language I.	NK_PH_HUNG11			30	SIGN	0	
2	Introduction to public health	NK_PH_INPH2	15			ESE	1	None
2	Basics of economy and management	NK_PH_BEM	30			ESE	2	None

Compulsory courses for the 1. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Basic Biochemistry	NK_PH_BBIOCH17	15	15		ESE	3	Genetics and mol. biology
1	Basic epidemiology	NK_PH_BEPI	15	15		ESE	5	Biostatistics
1	Microbiology I.	NK_PH_BMIC1	30			ESE	4	None
1	Immunology	NK_PH_IMM	30			ESE	3	Biology, Cell biology
1	Introduction to law I.	NK_PH_ILAW1	15	15		ESE	2	None
1	Physiology	NK_PH_PHYS4	30	15		ESE	5	Anatomy
1	Hungarian language II.	NK_PH_HUNG22			30	Sign	0	Hungarian language I.
1	Public health medicine I.	NK_PH_MED1	30		30	ESE	6	Anatomy
1	Clinical propedeutics	NK_PH_CPROP	15		15	ESE	2	General principles of nursing and clinical medicine

Compulsory courses for the 2. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Biochemistry	NK_PH_BIOCH4	10	5		ESE	1	Basic biochemistry
2	Environmental health	NK_PH_ENVH	30	30		ESE	6	Ecology, Physiology
2	Epidemiology of communicable and non-communicable diseases I.	NK_PH_EPIC4	15	45		ESE	6	Basic Epidemiology
2	Introduction to law II.	NK_PH_LAW2	15	15		ESE	3	Introduction to law I.
2	Public health medicine II.	NK_PH_MED4	30		30	ESE	6	Public health medicine I.
2	Microbiology II.	NK_PH_BMIC2	30	30		ESE	4	Microbiology I.
2	Terrestrial environment protection	NK_PH_TERR	20			AW5	2	Ecology

Compulsory courses for the 2. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Health promotion and health policy	NK_PH_HPHP	15		30	ESE	4	Introduction to public health; Introduction to law II.
1	Epidemiology of communicable and non-communicable diseases II.	NK_PH_EPIC2	15	30		ESE	4	Epidemiology of communicable and non- communicable diseases I., Microbiology II.
1	Health care law I.	NK_PH_HLAW1	15		15	ESE	3	Introduction to law II.
1	Occupational health	NK_PH_OCC	30	24	6	ESE	6	Basic epidemiology, Environmental health
1	Pharmacology	NK_PH_PHARM	30			ESE	3	Biochemistry
1	Public health medicine III.	NK_PH_MED5	30		30	ESE	6	Public health medicine II.
1	Aquatic environmental protection	NK_PH_AQWA	20			AW5	2	Ecology

Compulsory courses for the 3. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Child and adolescent health	NK_PH_CAH	30			ESE	3	None
2	Field and laboratory practice I.	NK_PH_FLAB1			180	AW5	8	Basic epidemiology; Health promotion and health policy
2	Health care law II.	NK_PH_HCLAW2	15		15	ESE	3	Health care law I.
2	Public health medicine IV.	NK_PH_PMED4	30		30	ESE	6	Public health medicine III.; Immunology
2	Gerontology	NK_PH_GER	30			ESE	2	None
2	Basics of dietetics	NK_PH_BDIET	15		15	ESE	2	None
2	Research methodology	NK_PH_RMET	30			ESE	2	None
2	Professional Hungarian I.	NK_PH_PHUN1			60	ESE	3	None

Compulsory courses for the 3. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Field and laboratory practice II.	NK_PH_FLAB2			180	AW5	8	Field and laboratory practice I.
1	Health care law III.	NK_PH_HLAW3	15		15	ESE	3	Health care law II.
1	Health promotion	NK_PH_HPROM17	10		20	ESE	4	Health promotion and health policy
1	Nutritional health and food safety	NK_PH_NUTR1	15	30		ESE	5	Microbiology II.
1	Thesis I.	NK_PH_THESIS1			180	AW5	8	Field and laboratory practice I.
1	Health promotion in primary care	NK_PH_HPPC			15	AW5	1	Health promotion and health policy
1	Professional Hungarian II.	NK_PH_PHUN2			60	ESE	3	Professional Hungarian I.

Compulsory courses for the 4. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Field and laboratory practice III.	NK_PH_FLAB3			180	ESE	8	Field and laboratory practice II.
2	Health care law IV.	NK_PH_HLAW4	15		15	ESE	3	Health care law III.
2	Thesis II.	NK_PH_THESIS2			60	ESE	14	Thesis I.
2	Applied epidemiology	NK_PH_APEPI	15		15	ESE	3	Basic epidemiology
2	Basics of quality assurance	NK_PH_BQASS6	15	15		ESE	2	None

Compulsory courses for the 4. year

CHAPTER 10 ACADEMIC PROGRAMME

Department of Emergency Medicine

Subject: FIRST AID Year, Semester: 1st year/1st semester Number of teaching hours: 30 Lecture: 15 Practical: 15 1st week: 8th week: Lecture: Definition of "first aid"; first aid levels; **Practical:** Practicing the ventilation. time factor; behaviour of first responder in the field; the emergency call 9th week: Practical: Complex CPR training, usage of 2nd week: AED. Lecture: Unconsciousness; airway obstruction; airway opening maneuvers. 10th week: Practical: Practical exam. 3rd week: Lecture: Death as a process; determining of 11th week: Practical: Types of bleeding, bleeding control, clinical death; the different oxygen demand of the brain depending on age; establishing hypovolaemic shock, Trendelenburg position. unconsciousness or death; assessment of vital signs; assessment of breathing, circulation, 12th week: pupils and muscle tone Practical: Distortions and extended soft-tissue injuries, bandage for fixation with special 4th week: triangle, stifneck, dessault bandage, fixation of finger and hand fractures, usage of siplint. **Lecture:** Reanimation on the spot – organisation problems; the theory of CPR; complications during the CPR; effect, results and success 13th week: Practical: Basic trauma care. during CPR 5th week: 14th week: Lecture: Burning, first aid in burning diseases, Practical: Consultation, written test. **Self Control Test** shock. 6th week: 15th week: Lecture: Intoxication, guideline of poisoingin **Practical:** AVPU, ABCDE approachment. toxicology, typical intoxications, special sings, 7th week: first aid. Practical: Recognition of unconsciousness, recovery position, airway management.

Requirements

Condition of signing the Lecture book:

Attendance at practices is compulsory. The tutor may refuse to sign the Lecture book if the student

is absent from the practicals more than twice in a semester. Missed practicals should be made up after consultation with the tutor. Facilities for a maximum of 2 make-up practicals are available at the Ambulance Center in Debrecen. The current knowledge of students will be tested twice in each semester driving a written test.

Department of Foreign Languages

Subject: HUNGARIAN LANGUAGE I.

Year, Semester: 1st year/2nd semester Number of teaching hours: **30** Practical: **30**

1st week:	
Practical: 1. lecke (Greetings, the alphabet,	9th week:
numbers 0-20, colours, everyday expressions)	Practical: 9. lecke (Food, drink, fruit,
	vegetables, the menu, ordering in a restaurant,
2nd week:	shopping in the market, the uses of tessék)
Practical: 2. lecke (Nationalities.languages.	
numbers 21-29)	10th week:
· · · · · · · · · · · · · · · · · · ·	Practical: 10. lecke (the weather, the seasons
3rd week:	and months, clothes)
Practical: 3 lecke 4 lecke (Names of places	
the days of the week numbers 30-100 the time	11th week
hány óra van? Test Your Knowledge 1)	Practical: 11 lecke (Test Your Knowledge 2)
hany ora van:, rest roar Knowledge r)	12 lecke L rész (body parts)
Ath week.	12. Ieeke I. Iesz (body parts)
Practical: 5 lecke (adjectives and advertes vertes	17th week
expressing activities 1 times of day hány	Practical: 12 lecke II rész (adjectives and
árakor? numbers 1000 1000000000	descriptions accessories) 13 lacke (jobs
orakor?, numbers 1000-100000000)	places, personal details and filling in a form
5th wook:	family relations)
Dractical: (lacks (yorks symmetry activities)	
Practical: 6. lecke (verbs expressing activities 2,	1241
everyday expressions, ordinal numbers)	13th week: D = c t = 14 1 = 1 = (D = c = 1 = 2 U = 14 = 9 12)
	Practical: 14. lecke (Revision 2 Units 8-13)
oth week:	
Practical: 7. lecke (Revision 1 Units 1-6)	14th week:
	Practical: End term test
7th week:	
Practical: Midterm test	15th week:
	Practical: Oral exam
8th week:	
Practical: 8. lecke (everyday objects, food anf	
drink, adverbs of frequency)	

Requirements

Requirements of the course:

Attendance

Attending language classes is compulsory. Students should not be absent from more than 10 percent of the classes. If a student is late it is considered as an absence. If a student misses more than two occasions, the final signature may be refused and the student must repeat the course.

Absentees can make up the missed classes in the same week. Maximum one language class may be made up with another group. Students have to ask for the teacher's written permission (by email) 24 hours in advance. Students can attend any class (make up or regular) only if they take their coursebook with them.

The teacher evaluates active participation in each class. Students are not supposed to share coursebooks in the classes therefore if they fail to bring the coursebook to the class for the second time the attendance is refused.

Testing, evaluation

In each Hungarian language course, students must sit for 2 written language tests and an oral exam. A further minimum requirement is the knowledge of 200 words per semester divided into 10 word quizzes. There are five word quizzes before and another five after the midterm test. If students fail or miss any word quizzes they cannot start their written test and have to take a vocabulary exam that includes all 100 words before the midterm and end term tests. A word quiz can be postponed by a week and students can take it only with their own teacher. Students can get bonus points (5-5%) by taking two extra quizzes containing 20 sentences each before the midterm and end term tests. The sentences are taken from the units of the coursebook.

The oral exam consists of a role-play from a list of situations covered in the coursebook. If students fail the oral exam, they fail the whole course. The results of the written tests and the oral exam are combined and averaged.

Based on the final score the grades are given as follows.

Final score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the final score of the written tests is below 60, the student can take a written remedial exam once covering the whole semester's material.

Course book: See the website of the Department of Foreign Languages: ilekt.med.unideb,hu. Audio files to the course book, oral exam topics and vocabulary minimum lists are also available on the website.

Subject: MEDICAL LATIN

Year, Semester: 1st year/1st semester Number of teaching hours: 30 Practical: 30

1st week:	planes and directions
Practical: Class introduction and Chapter 1	
Introduction to medical terminology	3rd week:
	Practical: Chapter 3: Parts of the body
2nd week:	
Practical: Chapter 2: Anatomical positions,	

Practical: Chapter 2: Anatomical positions,

4th week: Practical: Grammar 1: Basic elements of Latin grammar	11th week: Practical: Chapter 7: Joints
5th week: Practical: Chapter 4: Greek roots	12th week: Practical: Complex adjectives
6th week: Practical: Chapter 5: Regions	13th week: Practical: Chapter 8 Muscles Latin and Greek prefixes related to numerals and quantities; Latin
7th week: Practical: Formation of adjectives	numerals
8th week: Practical: Revision, Mid-term Test Self Control Test	14th week: Practical: Revision 2 – , End-term Test Self Control Test
9th week: Practical: Chapter 6: Skeletal system I	15th week: Practical: Evaluation
10th week: Practical: Skeletal system II, Plural forms	

Requirements

By the end of the term students should:

know the vocabulary pertaining to 1) the anatomical positions, 2) planes and directions; 3) the body parts; 4) the bones and the skeleton; 5) the body regions; 6) the bone connections; 7) the muscular sytem;

•

understand basic grammatical terms like Singular, Plural, Nominative, Genitive, etc.;

be able to use Latin nouns in both Singular Nominative and Genitive as well as Plural forms

•

be able to use Latin adjectives in concord with the nouns in adjective phrases

be able to understand prefixes related to numerals and quantities

•

be able to form adjectives from Latin nouns;

•

be able to understand and actively use several Latin and Greek prefixes and suffixes relating to medical terminology.

Department of Internal Medicine

Subject: GENERAL PRINCIPLES OF NURSING AND CLINICAL MEDICINE

Year, Semester: 1st year/1st semester Number of teaching hours: 30 Lecture: 15 Practical: 15

1st week:

Lecture: The history of nursing and medicine The physician's behavior. The patient and health care staff relationship. The professional secrecy. feedings; feeding with tube. The aim of the diagnosis and its different forms. 7th week: Symptoms of diseases. 2nd week: Lecture: System of definitions and philosophy patient. of nursing; nursing theories; nursing models, basic human needs: assessment of the basic 8th week: human needs; patient observation. Nursing protocols and standards. Rules of the nursing documentation; ethical and legal aspects of nursing. 3rd week: Lecture: Physiological breathing: needs of the 9th week: rest and movements and their gratification; needs of nutrition, water and fluid balance and their gratification; suitable clothes and physiological

4th week:

body temperature.

Lecture: Defecation and micturition; hygienic needs; needs of communication and information. Needs of the safety; the unconscious patient; postoperative nursing tasks; aseptic and hygienic environment. How to take care of a dying patient.

5th week:

Practical: Scene of the nursing; structure of a hospital unit; observation of the patient; measurement of vital parameters. Nursing diagnosis and preparing of the nursing plan; maintenance of the patient's personal hygiene; beds and bed-making; methods of bed-making; general and specific instructions for the bedmaking.

6th week:

Practical: Patient medication; personal and objective conditions of feeding; artificial

Lecture: Tools for collecting urine and faeces; the planning and evaluation of the safety for

Lecture: History taking. Family history, previous diseases, present complaints. Types of diagnosis, hospital course, hospital discharge summary. General medical physical examination (inspection, palpation, percussion, auscultation).

Lecture: Physical examination of the skin, head, neck, and thyroid gland, the lymph nodes, the oral cavity, the eyes and the breasts and axillae.

10th week:

Lecture: Clinical laboratory: anatomic pathology, clinical microbiology, clinical biochemistry, hematology. Non invasive and invasive diagnostic tests (electrocardiography, nuclear medicine techniques, x-ray, ultrasound, MRI, PET, CT etc), cardiac catheterization and different forms of endoscopy.

11th week:

Lecture: Physical examination of the respiratory and cardiovascular system.

12th week:

Lecture: Physical examination of the abdomen and genital-urinary system.

13th week: **Lecture:** Physical examination of the locomotors

system and the nervous system.

14th week: Lecture: Different forms of management of patients, Drug treatment efficacy, side effects, overdose and interaction. Clinical toxicology.

15th week: **Lecture:** Final tutorial – consultation

Requirements

There are no requirements to take the Introduction to Nursing and Clinical Medicine course. Attendance of lectures is highly recommended, since the topics in examination cover the lectured topics. Attendance of practices is compulsory. If you missed more than 2 practices, the signature may be refused. To pass the practical examination is the indispensable condition for signature of Lecture Book.

Department of Preventive Medicine, Faculty of Public Health

Subject: ECOLOGY

Year, Semester: 1st year/1st semester Number of teaching hours: 45 Lecture: 30 Seminar: 15

1 at wash

1st week:	soil; topography; light and temperature variation;
Lecture: Introduction to ecology. Key terms in	climate and weather; catastrophes).
ecology. Geosphere (Atmosphere, Hydrosphere,	Seminar: Thermoregulation, blood glucose
Lithosphere) Biosphere and Noosphere.	homeostasis and osmoregulation.
Seminar: Mountain Sickness	
	5th week:
2nd week:	Lecture: The organism and its environment –
Lecture: The general effects of environmental	Part II. The biotic environment. Intraspecific
pollution (deforestation, desertification, loss of	relationships (within species). Interspecific
biological diversity, acid precipitation, global	relationships (between species). Co-evolution.
warming, depletion and degradation of terrestrial	Determining niches. Fundamental and realised
aquifers, depletion of stratospheric ozone layer)	niches. Niche overlap and species coexistence.
Seminar: Global warming and its health impacts	Gause's competitive exclusion principle.
– "Six Degrees Could Change the World"	Seminar: Relationships between species:
	African trypanosomes.
3rd week:	
Lecture: . The origin and evolutionary history of	6th week:
lifeon planetEarth.	Lecture: Population ecology. Properties of
Seminar: The Large Hadron Collider.	population (defining population; density and
	dispersion; age structure; sex ratio; mortality and
4th week:	natality). Evolutionary strategies: r and K
Lecture: Adaptation. Plant and animal	strategies. Population growth and regulation
adaptations to the environment. Tolerance.	(exponential and logistic growth curves).
Homeostasis. The organism and its environment	Population fluctuations and cycles.
- part I. The physical environment (geology and	Seminar: Analysis of exponential and logistic

growth curves by Populus program.	12th week:
7th weak:	disaduantages of group living. Ontimal group
I acture: Concept of the accounter Components	size. Evolution of helping behaviour. The unit of
Lecture: Concept of the ecosystem. Components	size. Evolution of helping behaviour. The unit of
Ecological systems and essential processes.	selection and social systems. Human
Drimony and accordant production. Each chainst	Sociolology.
Tranhia layels and ecological	Semmar: Social file of ants.
numerical Succession (vagetation shonges) the	13th weeks
pyramids. Succession (vegetation changes, the	I satura Esslected consting. The importance of
causes of change; patterns of succession).	Lecture: Ecological genetics. The importance of
Fuman influence on succession.	genetics to ecology. Genetic and environmental
Seminar: Bacteria as Multicellular Organisms.	variation. The role of variation in natural
041 ,	selection. Reproductive systems. Genetic
Sth week:	Consequences of different reproductive systems.
Lecture: Conservation. The reasons for	Patterns of genetic variation.
conservation. Conservation of species.	Seminar: Genetically modified organisms.
Conservation of ecosystems. Conservation of the	1 441
biosphere. Viable conservation.	14th week:
Seminar: Coral reef in danger.	Lecture: Microbial ecology – Part I.: History of
0.1 1	microbial ecology. Object and task of microbial
9th week:	ecology. Whittaker (1969): the five kingdom
Lecture: National Parks of Hungary– Parti. (, , ,	system. whoese (1978): classification of living
). Contract of Dahman and Larger	Destavishes The main ensure of
Male Dat Deserve of Heid/hages	Bacteriology. The main groups of
Mole Rai Reserve of Hajdubagos.	(Drotoroganisms: Archeae, Eupacieria, Eucaria
10th week	(Protozoa, Algae, Fungi, Lichens). Diversity of
I of the set of the se	Sominary Origin of the Earth's struggehous
Lecture: National Parks of Hungary– Partil.	Seminar: Origin of the Earth's atmosphere.
National Dark Körög Maros National Dark	15th week:
Relaton Unlands National Dark, Danuba Inaly	I acture: Microbial acalagy Dart II : Microbial
National Dark Örgág National Park)	communities in different habitate (sulphuretum
Saminan Orahid habitat restoration and	and methonogen communities). Interactions
preservation	between plants and microorganisms. Interactions
preservation.	between plants and microorganisms. Interactions
11th week:	and microorganisms. The growth and spread of
I actura: Biogeochemical evelas Gaseous evelas	microorganisms. Microorganisms in anyironmont
and sedimentary cycles Riomes. The world's	protection
terrestrial biomes	Seminar. Industrially important hactoria
Seminar: Water ecosystems	Semmar. Industriany important bacteria.
Semmal. Water Cosystems.	
	I

Requirements

Introduction of the ecological knowledge essential for the professional grounds of Public Health training, the development of the attitude required for its efficient application for students to get a good understanding of the complexity of organism-environment-system and to promote its conscious application in public health.
Subject: HEALTH INFORMATICS I.

Year, Semester: 1st year/1st semester Number of teaching hours: 30 Lecture: 10 Practical: 20

1st wook

1st week: Lecture: Information and data management. The concepts of data and information. The bacis algorithms of data management. The concept of coding, its different approaches, its advantages and disadvantages, code-refreshing. The	7th week: Practical: Data retrieval from health and public health databases, formulating quarries on the quarry grind of MS Access I. 8th week:
fundamentals of database management, data models, the concept of database. The operators of database management. Handling data with database programs (MS Access).	Practical: Data retrieval from health and public health databases, formulating quarries on the quarry grind of MS Access II.
2nd week: Lecture: The fundamentals of health classification. The widely used health classification systems:BNO, WHO, SNOMED.	 Practical: Creating and normalizing data tables and data bases. Designing forms and reports. 10th week: Practical: Presenting dama health and public.
3rd week: Lecture: The networks of informatics, long distance data management. Health and public health, online and offline data bases. Data and information retrieval.	 <i>health systems.</i> 11th week: Practical: The fundamentals of space and graphic informatics, the application of them in
4th week: Lecture: Health and public health data administration. Health and public health data and information systems data flow and data exchange Health and public health data bases.	<i>health and public health routine.</i> 12th week: Practical: The legal and ethical questions of data protection and privacy, the rules of handling these data.
5th week: Lecture: <i>Library information systems:</i> <i>MEDLINE, PUBMED, CD-ROM-ok multimedia</i> <i>systems. Health and public health libraries,</i> <i>online and offline data collection in these</i> <i>libraries and databases</i>	13th week: Practical: Handling digital data, the problem of data security. The systems and methods of data protection both hardware and software. 14th week:
6th week: Practical: Database management: the fundamentals of database management, knowledge and data transfer between spreadsheet and database manager programs.	Practical: Scientific data retrieval and collection. Searching in online and offline libraries. The selection of appropriate hardware and software tools, data and knowledge transfer in health and computer related problem solving I.

15th week: **Practical:** *Scientific data retrieval and collection. Searching in online and offline libraries. The selection of appropriate hardware and software tools, data and knowledge transfer*

in health and computer related problem solvingII.Handling in and presenting presentations in the indicated subject.

Requirements

The fundamentals of health informatics, introduction to public health information systems and the most frequently used health-connected computer applications. Data and knowledge transfer between different health informatics systems and data format and types.

Subject: MATHEMATICAL BASICS OF BIOSTATISTICS

Year, Semester: 1st year/1st semester Number of teaching hours: **60** Seminar: **15** Practical: **45**

1st week:	
Lecture: Mathematical notation, formulas,	8th week:
operations	Lecture: Calculus
Seminar: Mathematical notation, formulas, operations	Seminar: Calculus
-	9th week:
2nd week:	Lecture: Mathematical investigation of
Lecture: Equations, inequalities	functions
Seminar: Equations, inequalities	Seminar: Mathematical investigation of functions
3rd week:	
Lecture: The concept of sets, set operations	10th week:
Seminar: The concept of sets, set operations	Lecture: Basic concepts of probability
	Seminar: Basic concepts of probability
4th week:	
Lecture: Combinatorics	11th week:
Seminar: Combinatorics	Lecture: Classical probability
	Seminar: Classical probability
5th week:	
Lecture: Relations, functions	12th week:
Seminar: Relations, functions	Lecture: The mathematical concept of probability
6th week:	Seminar: The mathematical concept of
Lecture: Number sequences and series	probability
Seminar: Number sequences and series	
-	13th week:
7th week:	Lecture: Total probability theorem, Bayes'
Lecture: The concept of limit	theorem
Seminar: The concept of limit	Seminar: Total probability theorem, Bayes'

theorem	
	15th week:
14th week:	Lecture: Probability dis
Lecture: Random variables, expected value,	Seminar: Probability di
standard deviation	
Seminar: Random variables, expected value,	
standard deviation	

stributions istributions

Requirements

The aim is to refresh and improve previous mathematical knowledge and to establish a strong for biostatistics and epidemiology.

Subject: PHILOSOPHY	
Year, Semester: 1st year/1st semester	
Number of teaching hours: 15	
Lecture: 15	
1st week:	5th week:
Lecture: Oxford Concise Medical Dictionary	Lecture: The Philosophical Questions of Health and Disease 1.
2nd week:	
Lecture: Martin Heidegger: What is	6th week:
Metaphysics?	Lecture: The Philosophical Questions of Health and Disease 2.
3rd week:	
Lecture: Rudolf Carnap: The Elimination of	7th week:
Metaphysics Through Logical Analysis of	Lecture: The Philosophical Questions of Health
Language	and Disease 3.
	Self Control Test
4th week:	
Lecture: Rudolf Carnap: The Elimination of	8th week:
Metaphysics Through Logical Analysis of	Lecture: The Philosophical Questions of Health
Language	and Disease 4.

Requirements

This lecture is to provide the audience with a conceise, yet overall introduction into the history and most basic concepts of the Western philosophical thought. A more particular and practical emphasis is placed to assist future health experts in addressing the philosophical questions of life sciences, most prominently public health.

Institute of Behavioural Sciences, Faculty of Public Health

Subject: **BIOETHICS**

Year, Semester: 1st year/1st semester Number of teaching hours: 15 Lecture: 15

- 1. week Lecture: Intorduction to modern ethics. The basics of bioethics 9. week 2. week Lecture: The relatioshipm between 10. week morality, ethics, professional ethics and the law. making 3. week 11. week Lecture: Ethical theories and principles szeminárium/gyakorlat: 12. week 4. week Lecture: Patients' Rights 5. week *13.* week Lecture: Confidentiality and privacy in healthcare 14. week 6. week 15. week Lecture: Authonomy and selfdetermination 7. week Lecture: Ethics of clinical research
- 8. week Lecture:Ethics of animal experimentation
 - Week
 Lecture: Ethics at the beginning of life
 10. week
 Lecture: Ethics and end-of-life decisonmaking
 11. week
 - *Lecture: Ethics of organ transplantation 12.* week

Lecture: Ethical theory and moral judgement

- 13. week
 Lecture:Ethical case presentation
 14. week
 Lecture:Ethical case presentation
- 15. week Lecture:Consultation

Requirements

Attendance and activity in the classes; usable understanding of the core theoretical knowledge; knowledge about the actual patients' rights regulation.

There will be opportunities to make individual presentations on relevant topics.

Subject: COMMUNICATION Year, Semester: 1st year/1st semester Number of teaching hours: 30 Lecture: 15 Practice: 15	
1st week:	factors, principles. The role of empathy in the
Lecture: Introduction to the concept of	communication.
communication. Channels of communication.	
Verbal and non-verbal communication. The main	3rd week:
non-verbal channels.	Lecture: Aggressive, passive and assertive
	communication. Effective communication
	techniques
2nd week:	-
Lecture: The helping relationship. Influencing	

4th week:	
Lecture:	9th week:
The importance of communication with people in	Practical:
different situations. Difficulties in	
communication situations.Persuasive	Significance of the first impression. Analysis of
communication.	our own communication styles.Aggressive,
	passive and assertive communication. Persuasive
	communication.
Practical:	10th mash
	Practical:
	Film – the doctor
5th week:	
Lecture: Communication Disorders.Special	11th week:
issues in communication.Management of the	Practical:
conflicts occurred during the helping	Film – analyzing its communicational aspect.
relationship.Communication with the elderly.	
Communication with impaired	12th week:
persons.Communication with the 'difficult'	Practical:
patient.Communication with acute patients.	Field practice – observation (no course).
	124b
Practical:	D reaticel:
getting a mark preparation for the field practice	Persuasive communication Effectife
Getting acquainted introduction Expectations	communications techniques. Presentation of the
and fears	field practice and feedbacks
6th week:	14th week:
Practical:	Practical:
Review of the basic concepts of communication,	
communication channels.	Presentation of the field practice and feedbacks.
74b week	15th week
/III WEEK.	Dractical:
Verbal and non-verbal communication	r racucar.
verbai and non verbai communication.	Presentation of the field practice Closing the
8th week:	semester, semester-review. Feedbacks. Written
Practical:	exam.
Empathy, problems of empathy, active listening.	
Collaborative communication.	l

Subject: **BASIC PSYCHOLOGY** Year, Semester: 1st year/1st semester Number of teaching hours: **30** Lecture: **30**

 1st week: Lecture: Introduction 2nd week: Lecture: Nature of psychology: main fields, theories and methodes. 3rd week: Lecture: Early attachment, morher-child bonding. Intimate relationships in adulthood. 4th week: Lecture: Phasis of psychological development. The newborn's skills. Cognitive development in childhood. 5th week: Lecture: Normative life crises (Erikson). The course of dying. Death, grief. 6th week: Lecture: Learning and conditioning: different approaches of learning. Classical and operant conditioning. 7th week: Lecture: Motivation: rewards and incentives, unces homeostasis hunger and savuality. 	 9th week: Lecture: Personality: psychoanalitic, behavioral and phenomenological approach. 10th week: Lecture: Stress and coping: stress-provoking events, psychological and physiological reactions to stress. The effects of stress on health. Coping skills. 11th week: Lecture: Social behaviour: attitudes, attraction, obedience, resistance and identification. Collective decisions. 12th week: Lecture: Biopsychosocial model. Health behaviors: definition, demographic determinants. The model of health beliefs, variables influencing health attitudes. 13th week: Lecture: Illness behaviors: definition, the experience of illness, patient role. Representations and benefits of illness. Illness cognitions.
Lecture: Motivation: rewards and incentives, urges, homeostasis, hunger and sexuality (Maslow).	14th week: Lecture: Illness as crisis. Chronic illness, hospitalisation.
8th week: Lecture: Emotions: arousal, expression of emotions, reactions to emotional states, aggression.	15th week: Lecture: Methods of psychotherapy: dynamic, behavioral and cognitive methods.

Attendance at lectures is highly recommended, since the topics in examination cover the lectured topics.

Subject: **BASIC SOCIOLOGY** Year, Semester: 1st year/1st semester Number of teaching hours: **15** Lecture: **15**

1st week: **Lecture:** Introduction to sociology and to the

module

2nd week: Lecture: Definition of health; gender and health	9th week: Lecture: Mental health and mental illness
 3rd week: Lecture: Social class and health; ethnicity and health 4th week: Lecture: Families and changing family relationships 	 10th week: Lecture: The profession of medicine 11th week: Lecture: Other health care providers 12th week: Lecture: Patients and practitioners
 5th week: Lecture: Social forces, health and illness 6th week: Lecture: The social distribution of illness 7th week: Lecture: The experience of illness, social contexts 8th week: Lecture: Disability and chronic illness 	 Lecture: Patients and practitioners 13th week: Lecture: Main scopes of social policy in general and in Hungary I 14th week: Lecture: Main scopes of social policy in general and in Hungary II 15th week: Lecture: Repetition, discussion

Attendance at lectures is highly recommended, since the topics in examination cover the lectured topics.

Department of Foreign Languages

Subject: HUNGARIAN LANGUAGE II.

Year, Semester: 2nd year/1st semester Number of teaching hours: **30** Practical: **30**

1st week:	4th week:
Practical: 1. lecke (Introducing yourself, meeting someone)	Practical: 4. lecke (The family tree)
	5th week:
2nd week:	Practical: 5. lecke (body parts, basic symptoms)
Practical: 2. lecke (jobs, general places in town)	
	6th week:
3rd week:	Practical: Revision
Practical: 3. lecke (speaking about someone's	
week, arranging a meeting)	7th week:
	Practical: Midterm test

week:
ctical: 10. lecke (Past tense 1), 11. lecke
t tense 2)
week:
ctical: Revision
week:
ctical: Revision, End term test
Control Test
week:
c tical: Oral exam

Requirements of the course: Attendance

Attending language classes is compulsory. Students should not be absent from more than 10 percent of the classes. If a student is late it is considered as an absence. If a student misses more than two occasions, the final signature may be refused and the student must repeat the course.

Absentees can make up the missed classes in the same week. Maximum one language class may be made up with another group. Students have to ask for the teacher's written permission (by email) 24 hours in advance. Students can attend any class (make up or regular) only if they take their coursebook with them.

The teacher evaluates active participation in each class. Students are not supposed to share coursebooks in the classes therefore if they fail to bring the coursebook to the class for the second time the attendance is refused.

Testing, evaluation

In each Hungarian language course, students must sit for 2 written language tests and an oral exam. A further minimum requirement is the knowledge of 200 words per semester divided into 10 word quizzes. There are five word quizzes before and another five after the midterm test. If students fail or miss any word quizzes they cannot start their written test and have to take a vocabulary exam that includes all 100 words before the midterm and end term tests. A word quiz can be postponed by a week and students can take it only with their own teacher. Students can get bonus points (5-5%) by taking two extra quizzes containing 20 sentences each before the midterm and end term tests. The sentences are taken from the units of the coursebook.

The oral exam consists of a role-play from a list of situations covered in the coursebook. If students fail the oral exam, they fail the whole course. The results of the written tests and the oral exam are combined and averaged.

Based on the final score the grades are given as follows.

Final score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the final score of the written tests is below 60, the student can take a written remedial exam once covering the whole semester's material.

Course book: See the website of the Department of Foreign Languages: **ilekt.med.unideb,hu.** Audio files to the course book, oral exam topics and vocabulary minimum lists are also available on the website.

Department of Preventive Medicine, Faculty of Public Health

Subject: ANATOMY

Year, Semester: 1st year/2nd semester Number of teaching hours: 60 Lecture: 30 Practical: 30

1st week:	
Lecture: E1:Covering and lining epithelia	5th week:
E2: Glandular epithelium	Lecture: E1: Gastrulation, formation of the
E3: Connective tissues	mesoderm
Practical:	E2: Differentiation of the ectoderm and
	mesoderm
Histology of epithelial tissues	E3: Differentiation of the entoderm, folding of
	the embryo
	Practical:
2nd week:	
Lecture: E1: Adipose tissue. Cartilage	Histology: Blood vessels. Blood. Bone marrow.
E2: Bone. Bone formation.	Blood formation
E3: Muscle tissue	
Practical:	(the weak
Histology: Connective tissue	Universe Disconte The
Histology: Connective tissue	fetal period Twins
	F2: Anatomical terminology
3rd week	E2: Anatomical terminology.
Lecture: F1:Blood vessels	Practical.
F2:Blood	
E2: Blood Formation	Histology of lymphatic organs
Practical:	Thistology of Tymphatic organis
I Iuchcuit	
Histology:: Adipose tissue, cartilage, bone	7th week:
	Lecture: E1: The upper limb
	E2: The lower limb
4th week:	E3: The skull and the back.
Lecture: E1: Histology of lymphatic organs I.	Practical:
E2: Histology of lymphatic organs II.	
E3: Fertilization. Cleavage	Anatomy: Upper and lower limbs.
Practical:	
	Self Control Test
Histology: Bone formation. Muscle tissue.	

8th week:Lecture: E1: Anatomy of the head and neckE2: Nasal and oral cavities.E3: The pharynx and the larynxPractical:	12th week:Lecture: E1: The pancreas. The liver I.E2: The liver II. The system of the portal vein.E3: The peritoneum. The retroperitoneumPractical:
Anatomy of the head, neck and back	Histology of the alimentary system
 9th week: Lecture: E1: The heart I. E2: The heart II. E3: The trachea, lungs and pleura. Practical: 	13th week: Lecture: E1: Neuroendocrine system. The hypothalamo-hypophyseal axis E2: Pineal body, thyroid gland, parathyroid gland, adrenal gland E3:The kidney Practical:
 10th week: Lecture: E1: Histology of the lung E2: Development of the lung and heart E3: Circulatory system. The vascular system of the embryo. Practical: Histology of the respiratory system 	 Histology of the endocrine system 14th week: Lecture: E1: The urinary system E2: Male genital organs I. E3:Male genital organs II. Practical: Anatomy of the urogenital apparatus
 11th week: Lecture: E1: Development and general organization of the alimentary system E2: The oesophagus. The stomach E3: Small and large intestines Practical: Anatomy of the alimentary system 	 15th week: Lecture: E1: Female genital organs I. E2: Female genital organs II. E3: Development of the urogenital system Practical: Histology of the kidney and genital organs

Lecture: 15 Practical: 30 1st week: 9th week: Lecture: The role and importance of statistical Lecture: Comparing more means analysis **Practical:** Introduction to STATA **Practical:** One-way analysis of variance (ANOVA) 2nd week: 10th week: Lecture: Basic data management, types of Lecture: Probability, proportion, odds variables Practical: Data management 1 Practical: Rank tests (Mann-Whitney-Wilcoxon, Kruskal-Wallis, Wilcoxon sign-rank test) 3rd week: Lecture: Presenting data by measures and charts 11th week: Lecture: Estimating a probability Practical: Data management 2 **Practical:** Estimating a proportion by exact 4th week: binomial distribution and z-test Lecture: Theoretical basics of interval 12th week: estimation **Practical:** Theoretical basics of interval Lecture: Comparing two independent proportions, the relationship with measures in estimation epidemiology Practical: Analyzing the association of two 5th week: categorical variables **Lecture:** Estimating the population mean **Practical:** Estimating the population mean 13th week: 6th week: Lecture: Simple linear regression Lecture: Theoretical basics of hypothesis Practical: Simple linear regression testing, statistical power, error of type 1 and 2 Practical: Theoretical basics of hypothesis 14th week: testing, statistical power, error of type 1 and 2 Lecture: Multiple linear regression Practical: Multiple linear regression 7th week: Lecture: Statistical inference by interval 15th week: estimation and/or hypothesis testing Lecture: Survival tables, Kaplan-Meyer Practical: Z-test and one-sample t-test of mean analysis, estimating incidence rates and ratios **Practical:** The skeleton of human body; basic 8th week: terms of osteology; names of bones; an Lecture: Comparing two means, two-sample tetymological approach. Word formation: test, paired t-test adjectival suffixes Practical: Comparing two means, two-sample ttest, paired t-test

Subject: **BIOSTATISTICS**

Number of teaching hours: 45

Year, Semester: 1st year/2nd semester

Requirements

The students are expected to know the function of biostatistics, the basic statistical methods with the presumptions of their application, the approach of biostatistical evaluation; to get experience on the collaboration with biostatistician, practical; to be able to interpret the results of basic biostatistical analyses.

Subject: GENETICS AND MOLECULAR BIOLOGY

Year, Semester: 1st year/2nd semester Number of teaching hours: 15 Lecture: 15

5th week: Self Control Test	transcription to RNA. Transcriptomes. Genetic code. Non-coding RNAs.
7th week:	11th week:
Lecture: Introduction to genetics. Genes as units of biological information. Transcription and translation.	Lecture: DNA polymorphisms. Gene regulations. Epigenetics.
	12th week:
8th week: Lecture: DNA replication. Genes and alles. Mendel's laws. Dominant and recessive inheritance, understanding X chromosome	Lecture: Recombinant DNA technology and the use in medicine and biology. Genomic techniques in basic science and diagnosis.
inheritance.	13th week:
	Lecture: Inherited diseases. The genetic
9th week:	background of cancer development and
Lecture: Mutation and DNA repair. Inheritance of genes in population (polygeneic and	progression.
monogenic) Family tree analysis. Mutagenic	14th week:
effects and damages. The Ames test. Self Control Test	Lecture: The Human Genome Project. Self Control Test
10th week: Lecture: The structure of DNA. DNA	

Requirements

The students will learn the basic terms of molecular biology and genetics as well as genomics. They will be familiar with the structure of DNA and with the way in which genes are organized within DNA molecules. It will be explained the process of gene expression and information will be given about the genetic background of common diseases and personalized therapy. Students will study about some of the areas of genetic research, including the major results and advantages of the Human Genome Project.

Subject: **HEALTH PSYCHOLOGY** Year, Semester: 1st year/2nd semester Number of teaching hours: **15** Lecture: 15

1st week: Lecture: Basics of Health psychology	9th week: Lecture: Burnout in helping professions
2nd week: Lecture: Factors influencing health status	10th week: Lecture: Prevention and treatment of burnout
3rd week:Lecture: Humor, Optimism, Physical Health4th week:	11th week: Lecture: Health risk behaviours: tobacco, alcohol dependence
Lecture: Positive Psychology 5th week:	12th week: Lecture: Health risk behaviours: drug dependence, sexual behaviour
6th week:Lecture: Health Anxiety, Somatization	13th week: Lecture: Health risk behaviours: gambling, internet addiction
7th week: Lecture: Pain - psychological aspects of pain, definitions and theories	14th week: Lecture: Health risk behaviours: eating disorders, obesity, exercise dependence
8th week: Lecture: Pain - the role of psychology in pain treatment	15th week: Lecture: Mindfullness (demonstration)
Subject: HISTORY OF PUBLIC HEALTH	1

Year, Semester: 1st year/2nd semester Number of teaching hours: **15** Lecture: 15

1st week:	4th week:
Lecture: Introduction and definitions	Lecture: Development of isolation system of
	infected patients
2nd week:	
Lecture: World epidemics in history (I)Pestis	5th week:
and Lepra	Lecture: Academic achievement of Ignác
	Semmelweis
3rd week:	
Lecture: World epidemics in	6th week:
history(II)TB,Pox,Influenza	Lecture: <i>History of hand higiene in the light the</i>
	present practice

	mineworkers of Selmecbánya
7th week:	
Lecture: History of public health	12th week:
	Lecture: History of the science of nutrition
8th week:	
Lecture: Famous people in hungarian public	13th week:
health	Lecture: Changing of habits in food
	consumption in Hungary
9th week:	
Lecture: <i>Hungarian public health low in 1876.</i>	14th week:
	Lecture: History of Health Promotion
10th week:	
Lecture: <i>History of occupational health control</i>	15th week:
	Lecture: <i>History of teaching of healthy lifestyle</i>
11th week:	
Lecture: <i>Eradication of Ancylostomiasis among</i>	

To know chapters of history of public health help the students to understand the present public health practice. The history of public health highlights and sheds light on moments that influenced the development of present public health practice.

Subject: INTRODUCTION TO PUBLIC HEALTH

Year, Semester: 1st year/2nd semester Number of teaching hours: **15** Lecture: **15**

- 1. **week:** Allocating public health in the medical and health sciences, evolution and development
- week: Definition of health and its determinants
 week:

Public health: successes, failures and challenges in the 21st century

4. week: Monitoring and analysing health state:options and methods
5. week:

Relation between health and economy

6. **week:**

Theory and practice in health promotion

- 7. week: Levels of prevention
- 8. week: Organizational structure for public health services in Hungary

9. week:

Global indicators of health state I.

10. week:

Global indicators of health state II.

- 11. **week:** Public health databases
- 12. week:
- North Karelia Program 13. **week:**

Screening programs

- 14. week:
 - Public health programmes
- 15. week:

WHO Health 2020

Introducing the principles and approach of public health sciences and evidence-based public health, sources of information and data that provide evidence for planning/organizing public health activity, assigning health objectives and judging their efficiency and materialization.

Division of Cell Biology

Subject: BIOLOGY, CELL BIOLOGY

Year, Semester: 1st year/2nd semester Number of teaching hours: **30** Lecture: **30**

1st week:	
Lecture: 1-2. Cell structure	9th week:
	Lecture: 17-18. Cell Cycle, Meiosis, Mitosis
2nd week:	
Lecture: 3-4. Chemical Compounds of the Cell	10th week:
	Lecture: 19-20. Mitochondrion, Cell-Cell
3rd week:	Contacts
Lecture: 5-6. Membranes, membrane transport	Self Control Test
4th week:	11th week:
Lecture: 7-8. Ion Channels, Membrane	Lecture: 21-22. Cytoskeleton, Motility
Potential, Calcium homeostasis	
,	12th week:
5th week:	Lecture: self control test 2.
Lecture: 9-10. Vesicular Structures and	
Transport	13th week:
1	Lecture: 25-26. consultation
6th week:	
Lecture: Self Control Test 1	14th week:
Self Control Test	Lecture: pre-exam
	Self Control Test
7th week:	
Lecture: 13-14. Signal Transduction	15th week:
C C	Lecture: 29-30. consultation
8th week:	
Lecture: 15-16. The Nucleus, DNA and	
Chromatin Structure	

Requirements

Signing the lecture book: Attendance on 30% of lectures is compulsory. Attendance on lectures is highly recommended, for acquiring the knowledge required to write a successful test and to pass the course. Lectures are the best sources to obtain and structure the necessary information. During the consultations students can ask their questions related to the topic of the lectures discussed before. Writing the tests is not compulsory. Making up a missed test is not possible. Please have some kind of ID with picture (student card, passport, driving license, etc.) with you. Without that, it is not

allowed to write the test.

All self-controls (and exams) consist of two parts. The first part is a Minimal (M, 15 minutes), the second is an Extended (E, 30 minutes) part, which are evaluated jointly. Part M contains True/False type questions and basic definitions (based on the key words). Students must start with part M and it will be collected after 15 minutes. Part E contains True/False, triple True/False and a series of mini-essays based on the key words provided during the semester. Part E is only evaluated if the score on part M is at least 50%.

Self-control scores are calculated along the formulas below (percentage results on the test and essay parts are denoted by M and E).

First self-control: if M=50% or more, D1=M+E Second self-control: if M=50% or more, D2=M+E

Grade based on self-controls is offered according to the final score (F), which is calculated as F=(D1+D2)/4 (after the 2nd test):

Excellent (5): above 85% Good (4): between 75-84% Satisfactory (3):between 55-74% Pass (2): between 45-54% Fail (1): below 45%

If this score does not convert to a passing, or better grade, we still offer bonus points: B=(D1+D2)/40.

In general, *it is a good strategy to prepare for the self-controls*, as it is possible to pass the course by preparing for half of the whole material at a time, and, even if a passing grade is not offered, bonuses are allocated that help improve the final grade either at the pre-exam or at the exams.

Institute of Behavioural Sciences, Faculty of Public Health

Subject: HEALTH SOCIOLOGY

Year, Semester: 1st year/2nd semester Number of teaching hours: **30** Lecture: **30**

1st week: Lecture: Introduction to sociology of health, revision of basic sociological concepts and the sociological perspective	3rd week: Lecture: Society and changing patterns of disease, historical and cross regional perspectives.
2nd week:	
Lecture: Theories of disease causation, the	4th week:
social determinants of health and disease	Lecture: Sociology and public health, economy

and health policy. The sociology of poverty-	10th week:
inequality and health	Lecture: Medicalisation
5th week:	11th week:
Lecture: Social structure and health-gender, age and ethnicity	Lecture: Deviance, sick role, anomie and stigma
	12th week:
6th week:	Lecture: Sociological research methods,
Lecture: Case studies :morbidity and mortality	measuring health outcomes, the anatomy of
in Nigeria, China, Hungary and the UK from the sociological perspective	research articles
socioisgical perspective	13th week:
7th week:	Lecture: The socio-cultural aspects of the AIDS
Lecture: Health behaviour and illness behaviour,	epidemic in Africa
the case of chronic illness	
	14th week:
8th week:	Lecture: Summary, conclusions
Lecture: The sociology of health care	
organisations	15th week:
	Lecture: Final test
9th week:	Self Control Test
Lecture: Informal health care, community care and self help	

Introduction to sociology of health, basic sociological concepts, the sociological perspective; Society and changing patterns of disease, historical and cross regional perspective; Social determinants of health and disease; Sociology and public health, economy and health policy; The sociology of poverty- inequality and health ; Social structure and health-gender and age; Social structure and health- ethnicity and religion; Case studies : morbidity and mortality in Nigeria, India , Hungary and Saudi Arabia from the sociological perspective; Health behaviour and illness behaviour, the case of chronic illness; The sociology of health care organisations; Informal health care, community care and self help ; Deviance, sick role, anomie and stigma; Sociological research methods, measuring health outcomes, the anatomy of research articles

Department of Foreign Languages

Subject: PROFESSIONAL HUNGARIAN I.

Year, Semester: 3rd year/2nd semester Number of teaching hours: **60** Practical: **60**

1st week:	9th week:
Practical: 1. fejezet: Emlékszik?	Practical: 8 fejezet: A városban 1
2nd week: Practical: 1. fejezet: Emlékszik? / Tegezés- Önözés	10th week: Practical: 9. fejezet: A városban 2.
3rd week:	11th week:
Practical: 2. fejezet: Tegezés-Önözés	Practical: 10. fejezet: Édes otthon 1.
4th week:	12th week:
Practical: 3. fejezet: Élelmiszerek 1.	Practical: 11. fejezet: Édes otthon 2.
5th week:	13th week:
Practical: 4. fejezet: Élelmiszerek 2.	Practical: 12. fejezet: Összefoglalás
6th week:	14th week:
Practical: 5. fejezet: Étkezések, étteremben 1.	Practical: 13. fejezet: Preparing for the oral exam, end term test
7th week:	15th week:
Practical: 6. fejezet: Étkezések étteremben 2.	Practical: Oral exam
8th week: Practical: 7. fejezet: Összefoglalás, midterm test	

Requirements

Requirements of the course:

Attendance

Attending language classes is compulsory. Students should not be absent from more than 10 percent of the classes. If a student is late it is considered as an absence. If a student misses more than two occasions, the final signature may be refused and the student must repeat the course.

Absentees can make up the missed classes in the same week. Maximum one language class may be made up with another group. Students have to ask for the teacher's written permission (by email) 24 hours in advance. Students can attend any class (make up or regular) only if they take their coursebook with them.

The teacher evaluates active participation in each class. Students are not supposed to share coursebooks in the classes therefore if they fail to bring the coursebook to the class for the second time the attendance is refused.

Testing, evaluation

In each Hungarian language course, students must sit for 2 written language tests and an oral exam. A further minimum requirement is the knowledge of 200 words per semester divided into 10

word quizzes. There are five word quizzes before and another five after the midterm test. If students fail or miss any word quizzes they cannot start their written test and have to take a vocabulary exam that includes all 100 words before the midterm and end term tests. A word quiz can be postponed by a week and students can take it only with their own teacher. Students can get bonus points (5-5%) by taking two extra quizzes containing 20 sentences each before the midterm and end term tests. The sentences are taken from the units of the coursebook.

The oral exam consists of a role-play from a list of situations covered in the coursebook. If students fail the oral exam, they fail the whole course. The results of the written tests and the oral exam are combined and averaged.

Based on the final score the grades are given as follows.

Final score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the final score of the written tests is below 60, the student once can take a written remedial exam once covering the whole semester's material.

Course book: See the website of the Department of Foreign Languages: ilekt.med.unideb,hu.

Department of Health Management and Quality Assurance, Faculty of Public Health

Subject: INTRODUCTION TO LAW I.

Year, Semester: 2nd year/1st semester Number of teaching hours: **30** Lecture: **15** Seminar: **15**

1st week:	5th week:
Lecture: Concept of law, evolution of legal	Lecture: Law system
thinking	Seminar: <i>Applicability, enforceability, validity</i>
Seminar: Evolution of legal thinking	
	6th week:
2nd week:	Lecture: The state
Lecture: Legal norm	Seminar: Branches of power
Seminar: Branches of law	
	7th week:
3rd week:	Lecture: Force of Law
Lecture: Legal relationship	Seminar: Sovereignty
Seminar: Legislation	
Ŭ	8th week:
4th week:	Lecture: Legal interpretation
Lecture: Legal liability	Seminar: Government control
Seminar: Types of legislation	

9th week:	
Lecture: Law enforcement	13th week:
Seminar: Ministers, members of government	Lecture: The judicial system
	Seminar: Judges
10th week:	
Lecture: Theories of state formation	14th week:
Seminar: Inviolability	Lecture: Three branches of government
	Seminar: Compliance and violation of law
11th week:	
Lecture: The constitutional court	15th week:
Seminar: Constitutionality	Lecture: The institutions of collective labour
·	law
12th week:	Seminar: Subjects and content
Lecture: State functions	, , , , , , , , , , , , , , , , , , ,
Seminar: Protection of fundamental rights	

Obtaining general legal knowledge and defining the role of law. To present the legal systems, the law, the functioning of the state, the role of the legal entities. Overview of the branches of power and the structure of the state, its institutional system, principles of operation and legal framework, knowledge of different legal sources. Providing comprehensive knowledge on law enforcement, enforcement, and the role of the courts.

Department of Immunology

Subject: IMMUNOLOGY

Year, Semester: 2nd year/1st semester Number of teaching hours: **30** Lecture: **30**

1st week:	immune system.
Lecture: Tissues/organs of the immune system:	
Functions of central lymphoid organs. Functions	4th week:
of peripherial lymphoid organs. Features of	Lecture: T cells; types and functions:
antigens. Cellular and humoral immunity - Direct	Development of T-lymphocytes, TCR variability.
and indirect interactions.	Structure of TCR. Cytotoxic T cells. Helper and
	regulatory T cells.
2nd week:	
Lecture: Cellular component of the immune	5th week:
system: The development of the major lineages	Lecture: The collaboration between innate and
of blood cells.	adaptive immunity - I. Mechanism of antigen
	presentation: Structure of MHC molecules.
3rd week:	Immunological synapse - Coreceptors and
Lecture: Antigen recognition (non-specific of	costimulatory molecules.
specific): Antigen recognition and effector	
functions of innate immune system. Antigen	6th week:
recognition and effector functions of adaptive	Lecture: Triggering of immune response by B

cells: Development of B-lymphocytes, BCR variability. Antibody production by plasma cells. Effector functions of secreted antibodies (neutralization, opsonization, phagocytosis).	10th week: Lecture: The immune response to intracellular pathogens. Immune response to viral infection. The immune response to extracellular pathogens.
7th week:	11th week:
Lecture: Structure of antibodies: Production of	Lecture: Inflammation. Chemokine mediated
various antibody isotypes and their functions. Affinity maturation, somatic recombination,	migration of leukocytes.
isotype switching.	12th week:
	Lecture: Immunological memory.
8th week:	
Lecture: <i>The collaboration between innate and</i>	13th week:
adaptive immunity – II. Professional antigen presenting cell mediated T cell polarization.	Lecture: <i>Passive and active immunisation.</i>
<i>Effect of cytokines on innate immune response.</i>	14th week:
	Lecture: Hypersensitivity reactions.
9th week:	
Lecture: Effector functions of T cells. T cell	15th week:
priming and activation of effector T lymphocytes.	Lecture: Consultation
Cooperation of T and B cells. T cell-independent	
and Tcell-dependent B cell activation.	

During the Basic Immunology course we discuss the components and the fundamental mechanisms of the immune system, such as recognition and effector functions. We specify the natural immune system, the operation of the B and T cells. We characterize the immune reactions against intercellular, extracellular phatogens. We summarize the main reasons behind the development of the autoimmunity and the allergy.

Department of Medical Imaging

Subject: BASIC BIOCHEMISTRY

Year, Semester: 2nd year/1st semester Number of teaching hours: **30** Lecture: **15** Seminar: **15**

1st week:

Lecture: Energy in biology. Oxidative phosphorylation. PDH complex. The citric acid cycle and its regulation. The mithocondrial genome.

2nd week:

Lecture: Carbohydrate metabolism I. Introduction. Digestion and absorption of carbohydrates. Main pathways of the carbohydrate metabolism, central role of glucose. Absorption and transport of monosaccharides. Carbohydrate metabolism in various tissues.

 Glycolytic pathway and its regulation. Gluconeogenesis. 3rd week: Lecture: Carbohydrate metabolism II. Glycogen in liver and muscle. Degradation and synthesis of glycogen. Regulation of glycogen synthesis and degradation. 4th weak: 	pool. Nitrogen balance. Exogenous amino acid sources, digestion of proteins. Amino acid transports. Structure and function of glutathione. Endogenous amino acid sources: intracellular protein breakdown. Common reactions in the amino acid metabolism: fate of the nitrogen. Transaminations and deaminations Formation and elimination of ammonia in the body. Nitrogen transport between the tissues.
 4th week: Lecture: Carbohydrate metabolism III. Pentose phosphate pathway. Metabolism of galactose and fructose. Metabolism of glucuronic acid. Inherited diseases in the carbohydrate metabolism. 5th week: Lecture: Lipid metabolism I. Introduction. Lipid metabolism during well feed stage. Synthesis of fatty acids. Synthesis of triacyl-glycerols and its regulation. 6th week: 	11th week: Lecture: Amino acid metabolism II. The urea cycle and its regulation. Decarboxylation and carboxylation reactions in the amino acid metabolism. C1 transfer and transmethylation, related enzyme and vitamin deficiencies. Fate of the carbon skeleton of amino acids: glucogenic and ketogenic amino acids. Examples: degradation of isoleucine and valine, phenylalanine and related enzyme deficiencies (PKU). Precursor functions: NO, creatine, polyamines, carnitine, cathecolamines.
 Lecture: Lipid metabolism II. Lipid metabolism during starvation, oxidation of fatty acids (beta oxidation). Ketone bodies. Lipid and carbohydrate metabolism during starvation and well feed state. Biochemistry of diabetes mellitus. 7th week: Lecture: Lipid metabolism III. The mevalonate metabolic pathway. Synthesis of cholesterol. Excretion of cholesterol. Steroid hormones. Bile 	 12th week: Lecture: Nucleotides metabolism I. Nucleotide pool. Digestion and absorption of nucleic acids. Sources of atoms in purine ring. De novo synthesis of purine nucleotides. Regulation of purine nucleotide synthesis. Salvage pathways for the purine bases. Degradation of purine nucleotides. Diseases associated with purine nucleotide metabolism. Gout. 13th week:
 8th week: Lecture: self-control test I. Week 1-7. Self Control Test (topics of 1st-7th weeks) 	synthesis of pyrimidine nucleotides Metabolism II. De novo synthesis of pyrimidine nucleotides. Regulation of pyrimidine nucleotide synthesis. Salvage pathways for the pyrimidines. Degradation of pyrimidine nucleotides.
9th week: Lecture: Lipid metabolism IV. Lipoproteins in blood plasma. Cholesterol transport in the body. Biochemical explanation of elevated blood cholesterol level.	14th week: Lecture: Biochemistry of nutrition. Energy requirement. Basic metabolic rate. Energy content of the food. Energy storage and thermogenesis. Biochemical mechanism of obesity. Protein as nitrogen and energy source
10th week: Lecture: Amino acid metabolism I. Formation and utilization of the intracellular amino acid	Nitrogen balance. Essential amino acids. Protein malnutrition. Vegetarianism. Carbohydrates and lipids. Pathological mechanisms in obesity.
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Vitamins: structure and biochemical functions. Relationship between the biochemical functions and the symptoms of deficiency. 15th week: Lecture: self-control test Week 9-14. Self Control Test (topics of 7-14th weeks)

Requirements

Requirements

Achievement during the semester: will be evaluated in term of points. During the semester points can be collected for the self-control tests from the material of the lectures. Self control tests consist of simple and multiple choice test questions and assay questions. Grade will be offered on the base of the collected points for all those students, who collected at least 50% of points: pass (2) for 50%-64%; satisfactory (3) for 65%-74%; good (4) for 75%-85%; excellent (5) for 86%-100%. Those students who want to get a better grade can take an exam. Those, who did not collect 50%, have to take a written exam in the exam period.

The end of semester exam is a written one and consists of similar test and assay questions to those of self-control tests. 50 percent is needed to get a passing mark, and the grade increases as shown above.

Attendance at the lectures is highly recommended. Attendance at seminars is mandatory. The signature of the Lecture Book is refused if a student is absent from more than 2 seminars. Seminars will be given by the lecturer (or his/her colleague) based on the previous week's lecture material. Additional possibilities for consultation are provided by the lecturer on Thursdays between 15 and 16 pm. in her office.

Lecture presentations with short explanations are available on the web page of

: https://elearning.med.unideb.hu/Faculty of Medicine/ Department of Medical Imaging/Radiológia Nem Önálló Tanszék-Biokémia/Basic Biochemistry

Department of Medical Microbiology

Subject: MICROBIOLOGY I.

Year, Semester: 2nd year/1st semester Number of teaching hours: **30** Lecture: **30**

Subject: MICROBIOLOGY II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: **30** Lecture: **30** Seminar: **30**

1st week:	viral infections. Sterilization and disinfection
Lecture: The microbial word. Cell-mediated and	
antibody-mediated (humoral) immunity. Active	3rd week:
and passive immunization	Lecture: Structure of bacterial cells. Essential
	and nonessential components. Exotoxins and
2nd week:	endotoxins. Non-toxic virulence factors
Lecture: Laboratory diagnosis of bacterial and	

4th week:	
Lecture: Overview of the major Gram- positive	10th week:
bacteria	Lecture: Respiratory tract infections caused by
	viruses
5th week:	
Lecture: Overview of the major and Gram-	11th week:
negative bacteria	Lecture: Agents of viral gastroenteritis.
	Hepatitis viruses
6th week:	-
Lecture: Bacterial respiratory tract diseases.	12th week:
Skin and soft tissue infections caused by bacteria	Lecture: Agents of viral skin rash. Congenital virus infections
7th week:	
Lecture: Sexually transmitted bacterial diseases.	13th week:
Central nervous system diseases caused by	Lecture: The protozoal diseases
bacteria	
	14th week:
8th week:	Lecture: Helminths. Ectoparasites
Lecture: General mycology. Medically	
important fungi	15th week:
	Lecture: Consultation
9th week:	
Lecture: The structure and classification of	
viruses. The pathogenesis of viral diseases	

The students are required to attend the lectures.

Examination

End semester examination consists of an oral test. The student's performance will be assessed on a five-grade scale.

Department of Physiology

Subject: PHYSIOLOGY

Year, Semester: 2nd year/1st semester Number of teaching hours: 45 Lecture: 30 Seminar: 15

1st week:	action potential. Propagation of the action
Lecture: Membrane transport mechanisms; cell-	potential, synaptic function.
cell communication; humoral regulation of cell	Seminar: Introduction to Moodle system.
function; Ligands, ligand-binding receptors,	Course requirements.
signalisation pathways. Basis of the excitatory	
processes, resting potential, local response,	

2nd week: Lecture: Compartmentalization of body fluids; blood as a circulating body fluid; plasma and formed elements (red blood cells, white blood cells, platelets). Blood typing. Haemostasis. Seminar: Membrane transport mechanisms,	7th week: Lecture: Function of the digestive system. Motor and secretory function of the gastrointestinal tract; digestion, absorption Seminar: Function of the respiratory system
electric characteristics of the cell membrane. Synaptic function.	8th week: Lecture: Nutrition (food requirements, regulation of food intake): energy balance
3rd week: Lecture: Electrical and contractile properties of	thermoregulation. Seminar: Function of the digestive system.
basics and diagnostic significance of electrocardiography; the heart as a pump; the	9th week: Lecture: General aspects of renal function;
cardiac cycle. Seminar: Compartmentalization of body fluids. The blood as a circulating body fluid.	glomerular filtration; types of tubular transport processes; characteristic parameters of the renal function
Homeostasis. 4th week:	Seminar: Quantitative and qualitative aspects of diet. Thermoregulation and energy balance.
Lecture: Characteristics of peripheral circulation: principles of haemodynamics:	10th week: Lecture: Hormonal regulation: paracrine and
functional characteristics of blood vessels; vascular tone; main determinants of arterial	endocrine mechanisms; hypothalamo- hypophyseal system; neurohormones and tropic
Seminar: Cardiac functions	normones Seminar: 2nd mid-semester test Self Control Test (Topics: respiration,
5th week: Lecture: Regulation of visceral functions;	gastrointestinal system, kidney)
common and different features of sympathetic and parasympathetic regulation; characteristics of the connections between autonomic nerves and the innervated structures. Integrated function of the sympathetic nervous system and the adrenal medulla. Neural and humoral regulation of the cardiovascular system. Seminar: Characteristics of the peripheral circulation.	 11th week: Lecture: Thyroid hormones (T3 and T4); endocrine regulation of basal metabolic rate. Physiological effects of corticosteroids. Significance of the ionized calcium concentration in the blood; regulation of calcium handling. PTH and calcitonin. Seminar: Basics of the hormonal regulation.
6th week:	12th week: Lecture: Endocrine function of the pancreas;
Lecture: Respiratory physiology: mechanics of mechanics of breathing; alveolar ventilation; gas transport in the blood; neural and chemical control of breathing Seminar: 1st mid-semester test	significance and complex hormonal regulation of blood glucose level Seminar: Complex hormonal regulation of the intermediate metabolism.
Self Control Test (Topics: cell physiology, blood, circulation)	13th week: Lecture: Sexual hormones. Overview of the complex neural regulation. Somatic and autonomic nervous system; voluntary and reflex

regulation Seminar: Osteoporosis. Abnormal blood glucose level.	Seminar: Function of skeletal muscles, neural regulatory mechanisms
14th week: Lecture: Sensory function of the nervous system. Physiological basis of vision and hearing. Motor function of nervous system: function of skeletal muscles, neural regulatory mechanisms.	15th week: Lecture: Summary. Seminar: 3rd mid-semester test Self Control Test (Topics: hormonal and neural regulation)

Signature of Lecture Book

Attendance at lectures and seminars is compulsory. The signature of the Lecture Book may be refused for the semester in the cases of absences from more than two seminars.

Evaluation during the semester

The knowledge of students will be tested 3 times per semester using a written test system (midsemester tests). Participation is compulsory.

Examination

The semester is closed by the end-semester exam (ESE) covering the topics of all lectures, seminars. It is not compulsory to take the ESE if the average of mid-semesters test reaches or higher than the passing limit (55%) and none of the individual tests' results are less than 40%.

The mark based on the average score of mid-semester tests is calculated according to the following table:

0 - 54 % fail (1) 55 - 64 % pass (2) 65 - 74 % satisfactory (3) 75 - 84 % good (4) 85 - 100 % excellent (5)

If one is not satisfied with this result, (s)he may participate in ESE during the examination period. A and B chances are written tests, C chance is oral presentation.

Actual information is available on the website of the Department of Physiology: http://phys.dote.hu/index.php?action=oldal&process=showpage&id=46

The contact hours are completed by an e-learning module containing the course material and assessments.

The e-learning module is available at: https://elearning.med.unideb.hu/course/view.php?id=434

The e-learning module is aimed to support the effective learning process. The lectures cannot be substituted by e-learning activity. You can collect bonus points by fulfilment of different tasks in the module.

10% of the scores can be achieved in the e-learning module. The bonus points (maximum 10% of total) are added to the average score achieved in mid-term tests or ESE, if there is no performance below 40% and the average score is at least 55% without bonus points.

Department of Preventive Medicine, Faculty of Public Health

Subject: BASIC EPIDEMIOLOGY

Year, Semester: 2nd year/1st semester Number of teaching hours: **30** Lecture: **15** Seminar: **15**

1st week:	
Lecture: <i>Epidemiology</i> — <i>Definition, functions,</i>	9th week:
and characteristics	Lecture: Sources of error
Seminar: Epidemiologic milestone	Seminar: Control for errors
2nd week:	10th week:
Lecture: Studying populations - basic	Lecture: Multicausality — Confounding
demography	Seminar: Confounding factor
Seminar: Demographic measures	
	11th week:
3rd week:	Lecture: Multicausality — Effect modification
Lecture: The Phenomenon of Disease	Seminar: Effect modifiers
Seminar: The Phenomenon of Disease	
	12th week:
4th week:	Lecture: Multicausality — Analysis approaches
Lecture: <i>Measuring Disease and Exposure</i> Seminar: <i>Measuring Disease and Exposure</i>	Seminar: Basic analitic measures
	13th week:
5th week:	Lecture: Data analysis and interpretation
Lecture: Standardization of rates and ratios	Seminar: Data interpretation
Seminar: Practicing standardization	
	14th week:
6th week:	Lecture: Practical aspects of epidemiologic
Lecture: Relating risk factors	research
Seminar: Measures of Risk factors to health	Seminar: Study design
7th week:	15th week:
Lecture: Analytic study design	Lecture: Role of epidemiology
Seminar: Analytic study designs	Seminar: Concluding remarks
	Practical: Needs for epidemiological research
8th week:	and the utilization of their results
Lecture: Causal inference	
Seminar: Causal inference	

The students learn how epidemiologists think about health and the factors that affect it, and how epidemiologists approach studying them. The central objective of the course to explain the basic concepts and perspectives of the field.

Subject: HEALTH INFORMATICS II.

Year, Semester: 1st year/2nd semester Number of teaching hours: **30** Lecture: **10** Practical: **20**

1st week:	9th week:
Lecture: The basics of nosology (classification	Practical: Some use of library in
of diseases)	formationsystemdetails: MEDLINE, PUBMED,
	CD-ROM, and multimedia systems
2nd week:	
Practical: The most important classifications of	10th week:
health-care and public health:BNO, WHO,	Lecture: Information systems in public health,
SNOWMED	Traditional and electronic sources of
	information, studies and databases in public
3rd week:	health
Practical: The most important classifications of	
health-care and public health:BNO, WHO,	11th week:
SNOWMED	Practical: Traditional sources of information,
	studies and databases of public health
4th week:	
Lecture: Health-care administration. Health-care	12th week:
information systems and databases	Practical: Electronic sources of information,
	studies and databases of public health
5th week:	
Practical: Data-flow in health-care	13th week:
	Lecture: The issues of privacy, legal and ethical
6th week:	rules, Basics of Cryptography
Practical: Primary care, specialty care, hospital,	
public health information systems	14th week:
	Practical: Physical and logical techniques and
7th week:	solutions of the protection of IT systems
Practical: Library information systems	
	15th week:
8th week:	Lecture: TEST
Practical: TEST	Self Control Test
Self Control Test	

Requirements

Information collection: defining types of information sources in terms of their currency, format (for

example a review vs. an original article), authority, relevance, and availability, new directions in information search

How to write an academic paper: structure and main characteristics in an academic paper Role and structure of the University Library of Debrecen.

Search for information: Distinguish the different source types, evaluate the information quality. Perform database searches using logical operators (Boolean), in a manner that reflects understanding of medical language, terminology and the relationships among medical terms and concepts

How to search information in the library catalogue

Search in Medline (PubMed) and other relevant bibliographic databases

Identify and acquire full-text electronic documents

How to reference: preparing bibliographies, managing bibliographic data with reference management softwares

Health care basics. Health care in different countries. UN, WHO, worldwide organizations. Stucture and types of health care systems'. Patient, doctor, nurse. Medical tasks, medical data Medical data – data type, functions. Data – Information – Knowledge. Code systems in health care. Data – Information – Knowledge. Public Health and International databases. Comparing different countries.

Differences, measurements: collecting data, building spreadsheets, charts. Public Health worldwide – What to do, how to do?

Subject: PUBLIC HEALTH MEDICINE I.

Year, Semester: 2nd year/1st semester Number of teaching hours: **60** Lecture: **30** Practical: **30**

1st week:	tumours, Scrotal tumours, Malignant
Lecture: Clinical diagnosis History, physical	haematologic diseases
examination, investigations Laboratory	
diagnosis, Imaging techniques, Functional tests	5th week:
	Lecture: Diseases of the digestive
2nd week:	systemDiseases of the stomach. Diseases of the
Lecture: Diseases of the circulatory	liver, gall bladder and pancreas
systemIschaemic heart disease, AMI,	
Hypertension and its complications, Thrombo-	6th week:
embolic diseases, Stroke	Lecture: Metabolic diseasesDiabetes,
	Hyperlipidaemia, Gout, Porphyria
3rd week:	
Lecture: Haematological diseasesAnaemia,	7th week:
myeloproliferative diseases	Lecture: Diseases of the pulmonary
	systemBronchial asthma, Chronic obstructive
4th week:	pulmonary disease
Lecture: NeoplasiaBreast, lung and throat	
cancers, Colorectal cancers, Cervical, uterine,	8th week:
and ovarian cancers, Stomach cancer, Prostate	Lecture: Infectious diseasesAcute and chronic
carcinoma, Cancers of the mouth, Kidney	infectious diseases

9th week:	13th week:
Lecture: Diseases of the musculoskeletal	Lecture: PsychiatryPsychosis, schizophrenia,
systemBones, joint and muscular diseases (with emphasis on osteoporosis)	alcoholism, delirium.
	14th week:
10th week:	Lecture: Paediatric diseasesDental diseases
Lecture: Endocrinological diseases	
	15th week:
11th week:	Lecture: The fundamentals of surgeryThe
Lecture: Diseases of the kidney	operating theatre and surgical procedures
12th week: Lecture: Neurological diseases	

Clinical diagnosis; Diseases of the circulatory system; Haematological diseases; Neoplasia; Diseases of the digestive system; Metabolic diseases; Diseases of the pulmonary system; Infectious diseases; Diseases of the musculoskeletal system; Endocrinological diseases; Diseases of the kidney; Neurological diseases; Psychiatry; Paediatric diseases; Dental diseases; The fundamentals of surgery

Department of Foreign Languages

Subject: PROFESSIONAL HUNGARIAN II.

Year, Semester: 4th year/1st semester Number of teaching hours: **60** Practical: **60**

1st week:	7th week:
Practical: 1. fejezet: Emlékszel?	Practical: 6. fejezet: Lassítsunk egy kicsit!
2nd week:	8th week:
Practical: 1. fejezet: Emlékszel ? / 2. fejezet: Testrészek 1	Practical: 7. fejezet: Összefoglalás, midterm test
	9th week:
3rd week:	Practical: 8. fejezet: Szoktál kanapészörfölni?
Practical: 2. fejezet: Testrészek 2.	
	10th week:
4th week:	Practical: 9. fejezet: Jó és rossz szokások
Practical: 3. fejezet: Tünetek	
	11th week:
5th week:	Practical: 10. fejezet: Instrukció
Practical: 4. fejezet: Gyógyszerek	
	12th week:
6th week:	Practical: 11. fejezet: Tessék mondani!
Practical: 5. fejezet: Klinikák és szakorvosok	

13th week: Practical: 12. fejezet: Anamnézis

14th week: **Practical:** 13. fejezet: Összefoglalás / Preparing for the oral exam, end term test **15th** week: **Practical:** Oral exam

Requirements

Requirements of the course: Attendance

Attending language classes is compulsory. Students should not be absent from more than 10 percent of the classes. If a student is late it is considered as an absence. If a student misses more than two occasions, the final signature may be refused and the student must repeat the course.

Absentees can make up the missed classes in the same week. Maximum one language class may be made up with another group. Students have to ask for the teacher's written permission (by email) 24 hours in advance. Students can attend any class (make up or regular) only if they take their coursebook with them.

The teacher evaluates active participation in each class. Students are not supposed to share coursebooks in the classes therefore if they fail to bring the coursebook to the class for the second time the attendance is refused.

Testing, evaluation

In each Hungarian language course, students must sit for 2 written language tests and an oral exam. A further minimum requirement is the knowledge of 200 words per semester divided into 10 word quizzes. There are five word quizzes before and another five after the midterm test. If students fail or miss any word quizzes they cannot start their written test and have to take a vocabulary exam that includes all 100 words before the midterm and end term tests. A word quiz can be postponed by a week and students can take it only with their own teacher. Students can get bonus points (5-5%) by taking two extra quizzes containing 20 sentences each before the midterm and end term tests. The sentences are taken from the units of the coursebook.

The oral exam consists of a role-play from a list of situations covered in the coursebook. If students fail the oral exam, they fail the whole course. The results of the written tests and the oral exam are combined and averaged.

Based on the final score the grades are given as follows.

Final score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the final score of the written tests is below 60, the student once can take a written remedial exam once covering the whole semester's material.

Course book: See the website of the Department of Foreign Languages: ilekt.med.unideb,hu.

Department of Health Management and Quality Assurance, Faculty of Public Health

Subject: **INTRODUCTION TO LAW II.** Year, Semester: 2nd year/2nd semester

Number of teaching hours: 30

Lecture: 15	
Seminar: 15	
1st week:	
Lecture: Basic laws, the Fundamental law	9th week:
Seminar: Equality before the law	Lecture: Estates in real property
	Seminar: Land use regulation
2nd week:	
Lecture: Civil, political and personal rights	10th week:
Seminar: Discrimination	Lecture: Introduction to contracts
	Seminar: Contractual Capacity
3rd week:	
Lecture: Personality rights	11th week:
Seminar: Protection of reputation	Lecture: Liability and negligence
	Seminar: Sales and product liability
4th week:	
Lecture: Introduction to business law	12th week:
Seminar: Business ethics	Lecture: Valid and void agreements
	Seminar: Conclusion to contracts
5th week:	
Lecture: Corporations	13th week:
Seminar: Starting a business	Lecture: Types of contracts
	Seminar: Contracts in writing
6th week:	
Lecture: Property law	14th week:
Seminar: Proprietary, possession	Lecture: Agency
	Seminar: Relationship of principal and agent
7th week:	
Lecture: Nature of real propertyi	15th week:
Seminar: Nonpossessory interests	Lecture: Law of torts
0/1 1	Seminar: Intentional torts
SIN week:	
Lecture: Sale of Property	
Seminar: Adverse possession	

Requirements

Obtaining general legal knowledge and defining the role of law. To present the legal systems, the law, the functioning of the state, the role of the legal entities. Understanding the rights of individuals, the importance of different legal relationships and the presentation of the general principles of civil law and legal institutions, the legal relevance of property, and the importance of contracts in our everyday lives.

Department of Medical Imaging

of blood clotting. Structure, activation, adhesion

and aggregation of thrombocytes. Classification

clotting in the test tube and in the body. Role of

of blood clotting factors and their role. Blood

Limiting factors, inhibitors and activators of

Lecture: Biochemistry of the extracellular

collagens, elastin, adhesion proteins. Synthesis

Seminar: Biochemistry of ECM and blood

thrombocytes and the vascular endothel.

blood coagulation. Fibrinolysis.

Seminar: Metabolism iron, hem

matrix: function, main components:

and degradation of collagens.

Seminar: Sport biochemistry

glucosaminoglycans and proteoglycans,

4th week:

clotting

5th week:

Self Control Test

Subject: BIOCHEMISTRY

Year, Semester: 2nd year/2nd semester Number of teaching hours: 15 Lecture: 10 Seminar: 5

1st week:

Lecture: Biochemistry of the liver. Biotransformation. Ethanol metabolism, biochemical consequences of ethanol consumption. **Seminar:** Introduction

2nd week:

Lecture: Metabolism of red blood cells. Hemoglobin; structure, function and regulation. Pathological forms of hemoglobin. Serum proteins. Synthesis of hem, regulation of the synthesis in eukariotic cells. Degradation of hem: formation, conjugation and excretion of bile pigments. Disorders in hem metabolism. Iron transport, storage and distribution in the human body. Molecular regulation of the iron level in cells: stability of transferrin receptor and ferritin mRNA, IRE binding protein. **Seminar:** Biochemistry of liver, biotransformation

3rd week: **Lecture:** Cellular, humoral and vascular aspects

Requirements

Compulsory reading:

Lecture presentations with short explanations are available on the web page of https://elearning.med.unideb.hu/Faculty of Medicine/Department of Diagnostic Imaging/Radiológia Nem Önálló Tanszék-Biokémia/Biochemistry

Achievement during the semester will be evaluated in term of points.

During the semester points can be collected for the self-control test from the material of the lectures. Self control test consist of simple and multiple choice test questions and assay questions. **Grade will be offered** on the base of the collected points for all those students, who collected at least 50% of points: pass (2) for 50%-64%; satisfactory (3) for 65%-74%; good (4) for 75%-85%; excellent (5) for 86%-100%. Those students who want to get a better grade can take an exam. Those, who did not collect 50% have to take a written exam in the exam period.

The end of semester exam is a written one and consists of similar test and assay questions to those of self-control test. 50 percent is needed to get a passing mark, and the grade increases as shown

above.

Requirements:

Attendance at the lectures is highly recommended. Attendance at seminars is mandatory. The signature of the Lecture Book may be refused if a student is absent from more than 1 seminars.

Prerequisities: Basic Biochemistry

Department of Preventive Medicine, Faculty of Public Health

Subject: ENVIRONMENTAL HEALTH

Year, Semester: 2nd year/2nd semester Number of teaching hours: 60 Lecture: 30 Seminar: 30

1st week:	risk
Lecture: Scope of environmental health	
Seminar: Introduction to the seminar work,	7th week:
requirement of the subjects, instructions for	Lecture: Health effects of ionising radiation and
preparing power point presentation by the 14th	radioactive substances
week of the semester	Seminar: Nuclear accidents and protecting the
	general public
2nd week:	
Lecture: Introduction to toxicology	8th week:
Seminar: The disaster of Seveso – case study	Lecture: Health effects of noise and vibration
	Seminar: Midterm test
3rd week:	
Lecture: Air pollution and health	9th week:
Seminar: The London smog of December 1952	Lecture: Health effects of noise and vibration
– case study	Practical: Chemical and microbiological
	examination of drinking water
4th week:	(laboratory practice for small group)
Lecture: Water pollution and health	
Seminar: Environmental arsenic poisoning –	10th week:
case study	Lecture: Principles of occupational health
7 /1 1	Practical: Chemical and microbiological
Sth week:	examination of drinking water (laboratory
Lecture: Impacts of soil contamination on	practice for small group)
numan nealth	1141
Seminar: Environmental cadmium poisoning –	11th week:
case study	Lecture: Hazardous substances in the
(the superly	Environment
oun week: Lastronge Haalth offerste of non-ionising rediction	Seminar: Environmental PCB poisoning – case
and electromagnetic fields	study
Seminar: Mobile phones use and brain cancer	

12th week:	14th week:
Lecture: Body defence against the adverse	Lecture: Global environmental health problems
effects of environmental exposures	Seminar: Student presentations I.
Seminar: Environmental lead poisoning – case	•
study	15th week:
•	Lecture: Environmental justice and
13th week:	environmental health policy
Lecture: Health implications of waste and	Seminar: Student presentations II.
hazardous waste	-
Seminar: Chemical safety	

This course provides comprehensive knowledge of traditional environmental health topics including air, water, soil pollution, and food contamination, their acute and chronic effects on human health, alongside health effects of noise, ionizing and nonionizing radiations, and health risks related to global environmental pollution. Approaches to preventing and reducing the adverse effects of environmental exposures are also discussed.

Subject: EPIDEMIOLOGY OF COMMUNICABLE AND NON-COMMUNICABLE DISEASES I.

Year, Semester: 2nd year/2nd semester Number of teaching hours: **60** Lecture: **15** Seminar: **45**

1st week:	
Lecture: Introduction to the epidemiology of	5th week:
infectious diseases	Lecture: The basics of statistical inferenceThe
Practical: (2 hours): Editing data entry form using the Epi-Info software (Case Study)	basics of sample size calculation
using the Epi mio software (Case Study)	6th week:
2nd week:	Lecture: Using analytical epidemiological
Lecture: The spread of infectious diseases,	studies in outbreak investigation
indicators of measuring the infectivity	Seminar: (2 hours): Statistical power estimation
Seminar: (4 hours): Editing data entry form	using PS software (Case Study)
using the Epi-Info software 2 (case study), the	
dynamics of infection (Case Study)	7th week:
	Seminar: (4 hours): Outbreak investigation -
3rd week:	analytical analysis (case study)
Lecture: Outbreak curve	
Seminar: (4 hours): Data entry and data	8th week:
management (case study)	Lecture: Stratified analysis
	Seminar: (3 hours): Stratified analysis (case
4th week:	study)
Seminar: (3 hours): Outbreak investigation -	
descriptive analysis (case study)	

9th week:	
Lecture: Logistic regression	13th week:
Seminar: (2 hours): Logistic regression (Case	Lecture: Epidemiology of tuberculosis
Study)	Seminar: (2 hours): Epidemiology of
	tuberculosis in developed countries (case study)
10th week:	
Lecture: The practical aspects of the	14th week:
implementation of outbreak investigation	Lecture: Epidemiology of gastrointestinal
Seminar: (3 hours): The surveillance of	diseases Epidemiology of hepatitis
infectious diseases	Seminar: (3 hours): Hepatitis outbreak
	investigation (Case Study)
11th week:	
Lecture: Surveillance of nosocomial of diseases	15th week:
Seminar: Surveillance of nosocomial diseases	Lecture: Epidemiology of HIV / AIDS
	Seminar: Hepatitis outbreak investigation 2
12th week:	(Case Study)
Lecture: Epidemiology of respiratory infectious	
Seminar: Monkey pox (Case Study)	

The aim is to learn the most the epidemiology of the most important communicable and noncommunicable diseases.

Subject: PUBLIC HEALTH MEDICINE II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: 60 Lecture: 30 Practical: 30

1st week:	carcinoma, Cancers of the mouth, Kidney
Lecture: Clinical diagnosisHistory, physical	tumours, Scrotal tumours, Malignant
examination, investigationsLaboratory diagnosis,	haematologic diseases
Imaging techniques, Functional tests	
	5th week:
2nd week:	Lecture: Diseases of the digestive
Lecture: Diseases of the circulatory	systemDiseases of the stomach. Diseases of the
systemIschaemic heart disease, AMI,	liver, gall bladder and pancreas
Hypertension and its complications, Thrombo-	
embolic diseases, Stroke	6th week:
	Lecture: Metabolic diseasesDiabetes,
3rd week:	Hyperlipidaemia, Gout, Porphyria
Lecture: Haematological diseasesAnaemia,	
myeloproliferative diseases	7th week:
v 1	Lecture: Diseases of the pulmonary
4th week:	systemBronchial asthma, Chronic obstructive
Lecture: NeoplasiaBreast, lung and throat cancers, Colorectal cancers, Cervical, uterine, and ovarian cancers. Stomach cancer. Prostate	pulmonary disease
	I
8th week:	12th week:
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Lecture: Infectious diseasesAcute and chronic infectious diseases	Lecture: Neurological diseases
	13th week:
9th week:	Lecture: PsychiatryPsychosis, schizophrenia,
Lecture: Diseases of the musculoskeletal systemBones, joint and muscular diseases (with	alcoholism, delirium
emphasis on osteoporosis)	14th week:
	Lecture: Paediatric diseasesDental diseases
10th week:	
Lecture: Endocrinological diseases	15th week:
U U	Lecture: The fundamentals of surgeryThe
11th week:	operating theatre and surgical procedures
Lecture: Diseases of the kidney	

Clinical diagnosis; Diseases of the circulatory system; Haematological diseases; Neoplasia; Diseases of the digestive system; Metabolic diseases; Diseases of the pulmonary system; Infectious diseases; Diseases of the musculoskeletal system; Endocrinological diseases; Diseases of the kidney; Neurological diseases; Psychiatry; Paediatric diseases; Dental diseases; The fundamentals of surgery

Department of Health Management and Quality Assurance, Faculty of Public Health

Subject: HEALTH CARE LAW I.

Year, Semester: 3rd year/1st semester Number of teaching hours: **30** Lecture: **15** Practical: **15**

1st week: Lecture: Development of medical officer service's regulation Practical: <i>Sources of administrative law</i>	9th week: Lecture: Control of the food chain Practical: <i>Case study</i>
2nd week: Lecture: Medical officer service in the state administration system	10th week: Lecture: Rights and obligations of the food chain actors
Practical: Principles of public administration	Practical: Case study
3rd week: Lecture: Power and territorial system of the medical officer service Practical: <i>Types of cases</i>	 11th week: Lecture: State's responsibility in the food chain control Practical: Documents, public documents, official certificates
4th week: Lecture: Population health management Practical: <i>Administrative sanctioning measures</i>	12th week: Lecture: Administration tasks of the food chain supervisory authority
5th week: Lecture: Public health management Practical: <i>Nonsuit</i>	Practical: Sanctions of public administration 13th week: Lecture: Occupational health management
6th week: Lecture: Environmental and settlement health	Practical: Deadlines
management Practical: Evidence	14th week: Lecture: Administration and coordination tasks of the health administration bodies
7th week: Lecture: Administrative tasks related to the deceased	Practical: Medical practices – GPs' clusters (GPC)
Practical: Termination	15th week: Lecture: <i>Minimum requirements of health care</i>
8th week: Lecture: Workplace aerosol exposure (dusts, fibers) Practical: Agency	services Practical: Administrative control

Defining the role of law in public health and health. Getting acquainted with the legal framework governing the operation of health care, the legal regulation of the health administration system, the fundamental rights, and the related areas of law. In addition to the general legal framework, administrative law and administrative procedural principles and rules affecting the field, presentation of official roles and tasks in general, as well as health care and public health.

Department of Pharmacology and Pharmacotherapy

Subject: PHARMACOLOGY Year, Semester: 3rd year/1st semester Number of teaching hours: 30 Lecture: **30** 1st week: antianginal, anti-arrhythmic drugs Lecture: Introduction to general pharmacology: pharmacokinetics and pharmacodynamics 9th week: Lecture: Cardiovascular pharmacology: 2nd week: antihypertensive, antihyperlipidaemic drugs Lecture: Pharmacology of autonomic nervous system: drugs acting on cholinergic and 10th week: adrenergic receptors Lecture: Drugs used in congestive heart failure 3rd week: 11th week: Lecture: Pharmacology of central nervous Lecture: Respiratory pharmacology: system: antidepressants, antiepileptics antiasthmatics 4th week: 12th week: Lecture: Pharmacology of central nervous Lecture: Pharmacology of gastrointestinal system: antiparkinsonian drugs, anti-psychotics system 5th week: 13th week: Lecture: Pharmacology of drugs of abuse: Lecture: Antimicrobial and antiviral narcotics, stimulants chemotherapy 6th week: 14th week: Lecture: Pharmacology of drugs of abuse: Lecture: Antitumor agents

depressants, cannabis, hallucinogens

7th week: Lecture: Inhalants, steroids

8th week: **Lecture:** Cardiovascular pharmacology:

15th week: **Lecture:** Consultation

Attendance at lectures is highly recommended, since the topics in examination cover the lectured topics. During the semester two obligatory test is required to fulfil. You have to take ESE during the examination period.

Department of Preventive Medicine, Faculty of Public Health

Subject: APPLIED EPIDEMIOLOGY

Year, Semester: 4th year/2nd semester Number of teaching hours: 30 Lecture: 15 Practical: 15

1st week: Lecture: Evolution of epidemiological methods Practical: Evolution of epidemiological methods	square test, ANOVA) Practical: Statistics in epidemiology (t-test, chi- square test, ANOVA)
2nd week: Lecture: Experimental and observational approaches Practical: Experimental and observational approaches	 9th week: Lecture: Statistics in epidemiology (risk/odds ratio, Mantel-Haenszel odds ratio) Practical: Statistics in epidemiology (risk/odds ratio, Mantel-Haenszel odds ratio)
 3rd week: Lecture: Defining study questions Practical: Defining study questions 4th week: Lecture: Model preparation 	 10th week: Lecture: Statistics in epidemiology (linear, logistic and Cox regression) Practical: Statistics in epidemiology (linear, logistic and Cox regression)
 Practical: Model preparation Sth week: Lecture: Most frequently used study designs Practical: Most frequently used study designs 	 11th week: Lecture: Statistics in epidemiology (standardization) Practical: Statistics in epidemiology (standardization)
 6th week: Lecture: Statistical inference Practical: Statistical inference 7th week: Lecture: Statistics in epidemiology (95% confidence interval) 	 12th week: Lecture: Evaluating validity (confounding factors) Practical: Evaluating validity (confounding factors) 13th week:
Practical: Statistics in epidemiology (95% confidence interval)	Lecture: Evaluating validity (selection bias) Practical: Evaluating validity (selection bias)
8th week: Lecture: Statistics in epidemiology (t-test, chi-	14th week: Lecture: Evaluating validity (measurment bias)

Practical: Evaluating validity (measurment bias)	Practical: Answering study question and
	practical conclusions
15th week:	
Lecture: Answering study question and practical	
conclusions	

The students are expected to know the evaluation of research need and public health importance, to be able to formulate research question, to construct a study model, and to plan the data collection by proper design, to carry out the statistical analysis, to draw statistical inference, to evaluate internal and external validity, to answer the research question, and to draw practical conclusions.

Subject: BASICS IN HEALTH PROMOTION AND POLICY

Year, Semester: 3rd year/1st semester Number of teaching hours: 45 Lecture: 15 Practical: 30

1st week: Lecture: Basics and values in policy. Policy networks and subsystems.	collection, fund pooling and purchasing. Models of health care systems. Health care reforms.
2nd week: Lecture: Values, principles and objectives of health policy. Stakeholders and stewardship. The relationship between health, social and economic	 8th week: Lecture: Priority setting in health care. Performance measurement. 9th week:
policy.	Lecture: Health workforce: education and employment policy. Public health law.
3rd week: Lecture: The policy process. Health policy analysis.	10th week: Lecture: The international arena of public health policy.
4th week:	
Lecture: Healthy public policies. Health impact assessment.	11th week: Lecture: The concept of health promotion. Political decisions in health.
5th week:	
Lecture: Goals and functions of health care systems. Preventive and curative care.	12th week: Lecture: Defining and measuring health in health care and health promotion.
6th week: Lecture: The characteristics of health care market. Need, demand and supply of health services.	13th week: Lecture: Individual and structural determinants of health 1. Policy measures to prevent smoking
7th week: Lecture: Financing health care: revenue	and drug abuse.

14th week: **Lecture:** Individual and structural determinants of health 2. Policy measures to influence nutrition.

15th week: **Lecture:** National and international infrastructure of health promotion.

Requirements

Attendance of the lectures is highly recommended.

Attendance of the seminars is obligatory and is a precondition of signing the lecture book, maximum two absences are allowed in the semester. Active participation in problem based learning exercises is required.

Examination: Type of the exam: end-of-semester examination. Form of exam: written exam (covers the topics of all lectures and seminars and the required literature). Evaluation: Fail /pass on a scale 1-5.

Subject: EPIDEMIOLOGY OF COMMUNICABLE AND NON-COMMUNICABLE DISEASES II.

Year, Semester: 3rd year/1st semester Number of teaching hours: **45** Lecture: **15** Seminar: **30**

1st week:	Seminar: HFA database
Lecture: Vaccinations, Vaccines	
Seminar: Vaccine efficacy	6th week:
	Lecture: Literature research
2nd week:	Seminar: HFA database; Literature Research
Lecture: Emerging and re-emerging infectious	
diseasesThe world health report	7th week:
Seminar: Epidemiology of HIV / AIDS	Lecture: Evidence-based health policy
	Seminar: Literature search using PubMed
3rd week:	
Lecture: Levels of prevention, preventive	8th week:
strategies	Lecture: Study Writing
Seminar: The advantages and disadvantages of different preventive strategies	Seminar: Literature search using PubMed (2)
	9th week:
4th week:	Lecture: Epidemiology and prevention of
Lecture: The theoretical basis for screening	cardiovascular diseases
programs	Seminar: Study design- a measurement the
Seminar: Screening programs	frequency of a non-communicable disease - a
	theoretical framework
5th week:	
Lecture: The screening systemsPublic Health	10th week:
Databases	Lecture: Epidemiology of metabolic disorders

Seminar: Study design- a measurement the frequency of a non-communicable disease	diseases Seminar: The epidemiology of cancer (2)
11th week:	14th week:
Lecture: Epidemiology of liver and	Lecture: The epidemiology and prevention of
gastrointestinal diseases	accidentsBasics of health economics
Seminar: Study design- a measurement the	
frequency of a non-communicable disease	15th week:
	Lecture: Epidemiology and prevention of
12th week:	musculoskeletal disorders
Lecture: Cancer Epidemiology and Prevention	Seminar: Basics of health economics
Seminar: Epidemiology of cancer	
13th week:	
Lecture: Epidemiology of chronic respiratory	

The aim is to learn the most the epidemiology of the most important communicable and noncommunicable diseases.

Subject: OCCUPATIONAL HEALTH

Year, Semester: 3rd year/1st semester Number of teaching hours: 60 Lecture: 30 Seminar: 24 Practice: 6

1st week:	vibration, temperature, pressure)
Lecture: Introduction to occupational health;	Seminar: Measurement, evaluation and
History and the subject of occupational medicine	prevention of workplace noise and heat exposure
and hygiene	
Seminar: Organizational structure of	5th week:
occupational health	Lecture: Physical workplace hazards (ionizing
	and non-ionizing radiations)
2nd week:	Seminar: Measurement, evaluation and
Lecture: Physiology of work, safety of working	prevention of workplace exposure to radiations
process	
Seminar: Criteria, classification and reporting of	6th week:
occupational diseases	Lecture: Chemical workplace hazards (metals,
	gasses)
3rd week:	Seminar: Chemical safety
Lecture: Workplace prevention. Environmental	
and biological monitoring	7th week:
Seminar: Occupational exposure limits	Lecture: Chemical workplace hazards solvents,
	plastics, pesticides)
4th week:	Seminar: Measurement, evaluation and
Lecture: Physical workplace hazards (noise,	prevention of workplace chemical exposures

	12th week:
8th week:	Lecture: Occupational psychosocial hazards
Lecture: Workplace aerosol exposure (dusts,	Seminar: Workplace communication (situation
fibers)	exercise)
Seminar: Measurement, evaluation and	
prevention of workplace dust and fiber exposures	13th week:
	Lecture: Occupational health and safety
9th week:	inspection, comprehensive evaluation of the
Lecture: Chemical workplace hazards	work environment; occupational risk assessment
(mutagens, carcinogens, teratogens)	Seminar: Preparation of occupational hygiene
Seminar: Mutagenecity tests (laboratory	reports (case study)
practical)	
	14th week:
10th week:	Lecture: Occupational health and safety
Lecture: Biological workplace hazards	evaluation of industrial processes I
Seminar: Measurement, evaluation and	Seminar: Preparation for student presentations
prevention of workplace biological exposures	
	15th week:
11th week:	Lecture: Occupational health evaluation of
Lecture: Mechanical (ergonomic) workplace	industrial processes II.
hazards, occupational accidents	Seminar: Student presentations
Seminar: Occupational safety	

The aim of the subject is to describe the discipline of occupational health and its main goals. The physiology of work and the possible preventive measures against workplace hazards will be discussed. The students get acquainted with the main physical, chemical, biological, mechanical (ergonomic) and psychosocial hazards in the workplace. Occupational health challenges in various industries will be reviewed and discussed by the students in the form of presentations.

Subject: PUBLIC HEALTH MEDICINE III.

Year, Semester: 3rd year/1st semester Number of teaching hours: **60** Lecture: **30** Practical: **30**

1st week:

Lecture: Important gynecological disorders (STDs, gynecological neoplasms, infertility). Causes, prevention and treatment options. Practical: General gynecological examination. Taking a proper gynecological history. The most common complaints in gynecology.

2nd week:

Lecture: Important gynecological disorders (contraception, the basics of sexual education). **Practical:** General gynecological examination. Imaging techniques and laboratory tests in gynecology. Contraceptive methods. The basics of infertility. Preparing for the child.

3rd week:	
Lecture: Important disorders in obstetrics	11th week:
(Premature birth. Complications, prevention and	Lecture: The commonest types of malignancies,
treatment)	risk factors and social effects.
Practical: General obstetrical examination.	
Taking a proper obstetrical history. Obstetrical	Practical:
cneck-ups.	Case presentations connected to lecture topics
Ath week	between
Lecture: Different types of gastrointestinal	12th week
infections (gastroenteritis)	Lecture: Prevention and diagnosis in Oncology
fineetions (gustioenterins)	Practical:
5th week:	Case presentations connected to lecture topics
Lecture: Hepatitis	between
6th week:	13th week:
Lecture: Nosocomial infections	Lecture: Clinical features and treatment options
	of the commonest malignancies (breast cancer,
7th week:	lung cancer, prostate cancer, coloc cancer)
Lecture: The commonest disorders and causes	Practical:
Practical: Case reports	between
Tactical. Case reports	between
8th week:	14th week:
Lecture: Oncology in Pediatrics, Prevention and	Lecture: Palliation. Miracle drugs in Oncology
rehabilitation	Practical:
Practical: Case reports	Case presentations connected to lecture topics
	between
9th week:	
Lecture: Diseases of the periodontium	15th week:
Practical: Prevention of periodontal disorders	Lecture: The physiology of seeing. The
10th weak	Commonest disorders of the eye
Lecture: The commonest disorders in Dentistry	Physical and instrumental examinations in
(caries)	Ophthalmology
Practical:	opinitianitoiog <i>j</i>
Dental screening, prevention and treatment	

Clinical diagnosis; Diseases of the circulatory system; Haematological diseases; Neoplasia; Diseases of the digestive system; Metabolic diseases; Diseases of the pulmonary system; Infectious diseases; Diseases of the musculoskeletal system; Endocrinological diseases; Diseases of the kidney; Neurological diseases; Psychiatry; Paediatric diseases; Dental diseases; The fundamentals of surgery

Department of Family and Occupational Medicine, Faculty of Public Health

Subject: CHILD AND ADOLESCENT HEALTH

Year, Semester: 3rd year/2nd semester Number of teaching hours: 30 Lecture: 30	
1st week:	with special needs.
Lecture: Demographic, mortality and morbidity	
data regarding child health care.	9th week:
	Lecture: Physical activity and physical
2nd week:	education.
Lecture: Child health services: organisation,	
place in the health care system, tasks and	10th week:
activities	Lecture: Obesity and its consequences in childhood and adolescence.
3rd week:	
Lecture: Development infants, children and	11th week:
adolescents. Methods of the assessment.	Lecture: Smoking in childhood and adolescence.
4th week:	12th week:
Lecture: Infant feeding and nutrition in childhood and adolescence.	Lecture: Alcohol and drug abuse in childhood and adolescence.
5th week:	13th week:
Lecture: Primary prevention infants, children and adolescents.	Lecture: Puberty, its disturbances and adolescents' sexuality.
6th week:	14th week:
Lecture: Childhood surveillance and screening.	Lecture: Psychological problems and harmful behaviours in adolescence.
7th week:	
Lecture: Continuous care of children with	15th week:
chronic diseases.	Lecture: Health improvement in childhood and adolescence: health education, health protection
8th week:	, r
Lecture: Care of infants, children, adolescents	

Requirements

The aim of the course is to provide information on the health status of children and adolescents, the health determinants, the health care of this age group, and the role of health protection in the prevention of adult illnesses.

Department of Health Management and Quality Assurance, Faculty of Public Health

Subject: HEALTH CARE LAW II.	
Year, Semester: 3rd year/2nd semester	
Number of teaching hours: 30	
Lecture: 15	
Practical: 15	
1st week:	and Embryos
Lecture: Principles of health care law	
Practical: The role of the state	9th week:
	Lecture: Patients' rights and obligations
2nd week:	Practical: Rules and conditions of medical
Lecture: System of health services	sterilization
Practical: <i>Role of the government and society</i>	
	10th week:
3rd week:	Lecture: Rights and duties of health care
Lecture: Health care system, primary care,	workers
outpatient and inpatient care, other health services	Practical: <i>Procedures of authority</i>
Practical: Authority	11th week:
	Lecture: Medical research on humans
4th week:	Practical: Supporting and enforcing health-
Lecture: Professional requirements of health	oriented legislation
services	
Practical: Operating principles	12th week:
5.0 1	Lecture: Special procedures related to human
Sth week:	reproduction, research involving human embryos
Lecture: Health care organization and	and gametes, sterilization
Practical: Law and athias	Practical: Administration and coordination
Fractical: Law and ethics	13th week:
6th week	Lecture: Treatment and care of psychiatric
Lecture: Public health	nationts
Practical: Possibilities of enforcement	Practical: Medical inspection
Theorem Tossionnies of enjorcement	
7th week:	14th week:
Lecture: Health promotion, family and women's	Lecture: Organ and tissue transplantation, blood
care, youth health care, sports health care,	provision
environment and settlement health, food and	Practical: Health development
nutrition health	
Practical: Criminal and civil sanctions	15th week:
	Lecture: Provisions related to the deceased,
SUN Week:	disaster medical care
Lecture: Radiation Health, occupational health,	Fractical: <i>I obacco taxation</i>
Intectious disease control Dreatical: <i>Pasagraph Investiga Using an Constant</i>	
Fractical: Kesearch Involving Human Gametes	

Defining the role of law in public health and health. Getting acquainted with the legal framework governing the operation of health care, the legal regulation of the health administration system, the fundamental rights, and the related areas of law. In addition to the general legal framework, a detailed description of the civil law and related special rights and obligations relating to the field, a description of the rules of care and the different rules relating to special procedures. A comprehensive presentation of the areas of public health and their legal implications.

Department of Preventive Medicine, Faculty of Public Health

Subject: BASICS OF QUALITY ASSURANCE

Year, Semester: 4th year/2nd semester Number of teaching hours: **30** Lecture: **15** Seminar: **15**

1st week:	9th week:
Lecture: Importance of quality management in	Lecture: Quality improvement and quality tools
healthcare, general definitions of quality,	
evolution of quality thinking	10th week:
	Seminar: Planning a quality improvement
2nd week:	project
Seminar: What quality means to me?	
	11th week:
3rd week:	Lecture: Importance of clinical effectiveness in
Lecture: Dimensions and structure of quality in	the improvement of healthcare service; Steps of
healthcare, definition of criteria, standard,	clinical effectiveness in the improvement of
guideline, protocol, indicator	healthcare service
Ath weeks	13th weak
411 week.	1201 week.
Seminar: Discussion of Donabedian model	Lecture: Chinical audit
5th week	13th week
Lecture: Assessment of quality of healthcare	Seminar: Planning of a clinical audit projects by
services types of audit	teams
services, cypes of addit	
6th week:	14th week:
Seminar: Measurement of quality of healthcare	Seminar: Presentation and discussion of quality
by Donabedian model	improvement projects 1.
7th week:	15th week:
Lecture: Quality problems in healthcare	Seminar: Presentation and discussion of quality
	improvement projects 2.
8th week:	
Seminar: Prioritising quality problems	

Regular attending for the course Presentation of a quality improvement project Examination: Written form

Subject: FIELD AND LABORATORY PRACTICE I.

Year, Semester: 3rd year/2nd semester Number of teaching hours: **180** Practical: **180**

Requirements

This course aims to equip students with the knowledge and skills to make valuable contributions to environmental health, food and nutrition, child and youth health, radiation and chemical safety, as well as communicable diseases, health promotion and health administration and management.

The course focuses on:

The health status of the population, risk factors and the analysis of them, risk assessment and prevention;

Effective public health rules: in the fields of environmental health, radiation, chemical safety, food and nutrition;

Control of communicable diseases;

Laboratory methods of preventive medicine;

Health promotion activities to prevent diseases;

Health administration tasks;

Supervision of nursing, childhood care and pharmaceutics

Subject: PUBLIC HEALTH MEDICINE IV.

Year, Semester: 3rd year/2nd semester Number of teaching hours: **60** Lecture: **30** Practical: **30**

1st week:

Lecture: Clinical diagnosis History, physical	4th week:
diagnosis Imaging techniques Functional tests	cancers, Colorectal cancers, Cervical uterine
diagnosis, inaging teeninques, i unetional tests	and ovarian cancers, Stomach cancer. Prostate
2nd week:	carcinoma, Cancers of the mouth, Kidney
Lecture: Diseases of the circulatory system	tumours, Scrotal tumours, Malignant
Ischaemic heart disease, AMI, Hypertension and	haematologic diseases
its complications, Thrombo-embolic diseases,	
Stroke	5th week:
	Lecture: Diseases of the digestive system
3rd week:	Diseases of the stomach. Diseases of the liver,
Lecture: Haematological diseases Anaemia, myeloproliferative diseases	gall bladder and pancreas

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6th week:	
Lecture: Metabolic diseases Diabetes,	11th week:
Hyperlipidaemia, Gout, Porphyria	Lecture: Diseases of the kidney
7th week:	12th week:
Lecture: Diseases of the pulmonary system	Lecture: Neurological diseases
Bronchial asthma, Chronic obstructive	
pulmonary disease	13th week:
	Lecture: Psychiatry Psychosis, schizophrenia,
8th week:	alcoholism, delirium
Lecture: Infectious diseases Acute and chronic	
infectious diseases	14th week:
	Lecture: Paediatric diseases Dental diseases
9th week:	
Lecture: Diseases of the musculoskeletal system	15th week:
Bones, joint and muscular diseases (with	Lecture: The fundamentals of surgery The
emphasis on osteoporosis)	operating theatre and surgical procedures
10th week:	
Lecture: Endocrinological diseases	
-	•

Clinical diagnosis; Diseases of the circulatory system; Haematological diseases; Neoplasia; Diseases of the digestive system; Metabolic diseases; Diseases of the pulmonary system; Infectious diseases; Diseases of the musculoskeletal system; Endocrinological diseases; Diseases of the kidney; Neurological diseases; Psychiatry; Paediatric diseases; Dental diseases; The fundamentals of surgery

Department of Health Management and Quality Assurance, Faculty of Public Health

Subject: HEALTH CARE LAW III. Year, Semester: 4th year/1st semester Number of teaching hours: 30	
Lecture: 15	
Practical: 15	
1st week:	and in Western Europe
Lecture: Evolution of the welfare state and	Practical: European unity
social service systems	
Practical: Procedures and systems	9th week:
	Lecture: Health insurance benefits, the duration
2nd week:	of the incapacity benefits (sick pay)
Lecture: Health care as part of the social system	Practical: Procedures
Practical: E-admin	
	10th week:
3rd week:	Lecture: Health insurance benefits provided in
Lecture: Principles of the Social Security Act,	nature
system of benefits	Practical: EU legislation
Practical: <i>Basic principles</i>	
	11th week:
4th week:	Lecture: International health organizations
Lecture: Institutional social care and	
management	12th week:
Practical: Budget	Lecture: Pension insurance systems in Western
<i>F(</i>] 1	Europe
Sth week:	Practical: Basic principles of hiring
Dependence : European Social Charter and its Rules	12th was also
Practical: Links with health and public health	I Stu Week:
law	Lecture: Forms of personal pension schemes,
6th wook	Proctical: Elements of the contract
L acture: The evolution of social insurance	Hactical. Elements of the contract
systems	14th week
Practical : <i>Links with health and public health</i>	Lecture: Forms of dependent's pension
law	schemes the rules for Western European
	institutions
7th week:	Practical: Limitation and special rules
Lecture: Forms of social insurance: health	
insurance: pension insurance	15th week:
Practical: <i>Links with health and public health</i>	Lecture: Special rules of private pension funds,
law	principles and schemes
	Practical: Liability for damages
8th week:	
Lecture: Accident insurance benefits in Hungary	

Defining the role of law in public health and health. Getting acquainted with the legal framework governing the operation of health care, the legal regulation of the health administration system, the fundamental rights, and the related areas of law. In addition to the general legal framework, the knowledge of the civil law aspects affecting the field, in particular the various legal relationships between the legal entities, the specificity of the system of liability and healthcare, with an international outlook.

Department of Preventive Medicine, Faculty of Public Health

Subject: FIELD AND LABORATORY PRACTICE II.

Year, Semester: 4th year/1st semester Number of teaching hours: **180** Practical: **180**

Requirements

This course aims to equip students with the knowledge and skills to make valuable contributions to environmental health, food and nutrition, child and youth health, radiation and chemical safety, as well as communicable diseases, health promotion and health administration and management. The course focuses on:

The health status of the population, risk factors and the analysis of them, risk assessment and prevention;

Effective public health rules: in the fields of environmental health, radiation, chemical safety, food and nutrition;

Control of communicable diseases;

Laboratory methods of preventive medicine;

Health promotion activities to prevent diseases;

Health administration tasks;

Supervision of nursing, childhood care and pharmaceutics

Subject: **HEALTH PROMOTION**

Year, Semester: 4th year/1st semester Number of teaching hours: **30** Lecture: **10** Practical: **20**

1st week:	3rd week:
Lecture: History and principles of health promotion.	Lecture:
2nd week: Lecture: Determinants of health: policy.	Practical: Determinants of health: environment and health care.

	10th week:
4th week:	Practical: Behaviour change among adolescents:
Practical: Determinants of health: behaviour of individuals and groups. Models of health	peer education.
	11th week:
5th week:	Practical: Health promotion at settings.
Lecture: Lifecourse in health: childhood and	
adult health.	12th week:
	Practical: Basics of project planning.
6th week:	r J r J r B
Practical: Determinants of health: communities.	13th week:
	Practical: Public health projects.
7th week:	1 5
Practical: Community development.	14th week:
5 1	Lecture: Public health problems of
8th week:	disadvantaged populations.
Lecture: Models of behaviour change.	
C	15th week:
9th week:	Practical: Group presentations
Practical: Behaviour change: motivation and	
skill improvement.	
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The students will gain information on the determinants of health, the initiation, concepts, methods, practice and evaluation of health promotion, the ways of behaviour change at the individual and group levels, and the basic concepts of planning health promoting projects.

Subject: NUTRITIONAL HEALTH AND FOOD SAFETY

Year, Semester: 4th year/1st semester Number of teaching hours: 45 Lecture: 15 Seminar: 30

- week lecture: Introduction to nutritional health seminar: Nutrition risk screening questionnaire
- 2. week lecture: Nutrients and energy metabolism seminar: Food balance sheets
- week: lecture: Energy and protein requirements seminar: Energy practice 1. Energy expenditure

 week: lecture: Dietary assessment

seminar: Energy practice 2. Energy intake

- 5. week: lecture: Obesity epidemic seminar: Assessment of nutritional status. Anthropometry
- week: lecture: Nutritional deficiency disorders seminar: Prevention of nutritional deficiency disorders (project planning, small group work)
- 7. week: lecture: Diet and cardiovascular diseases seminar: Diet and prevention of chronic non-

communicable diseases (poster presentation, small group work)

 week: lecture: Diet and cancer seminar: Diet, macro- and micronutrients in health promotion 1. (student ppt presentations and discussion)

 week: lecture: Diabetes prevention strategies seminar: Diet, macro- and micronutrients in health promotion 2. (student ppt presentations and discussion)

 week: lecture: Dietary guidelines seminar: Food competition day. (Food preparation and nutrient calculation of dishes)

11. week: lecture: Food safety. HACCP systems seminar: Food processing, preservations, food additives and regulations

12. week: lecture: Epidemiology of foodborne diseases seminar: Foodborne outbreak investigations

(case study)13. week: lecture: Food allergy and intolerance seminar: Food hygiene

14. week:

lecture: Genetically modified food products seminar: Food law.

15. week: lecture: Food choice

seminar: Consultation

Requirements

The aim of the course is to make students familiar with the role of nutrition and diet in health promotion and prevention of diseases. Students will learn the role of diet in the development of chronic non-communicable diseases such as cardiovascular disease, cancer and type 2 diabetes. They will learn dietary reference values for macro (energy and protein requirements) and micro nutrients (vitamins, minerals and trace elements) and the latest dietary recommendations. They will also learn the basic concepts and principles of food safety and regulations.

Attendance on lectures and seminars is obligatory. If the number of absences from the seminar is more than two, the lecture book cannot be signed.

Exam: written test, which assessed on five grade scale. Evaluation: less than 50% fail (1), 50-60% pass (2), 60-70% satisfactory (3), 70-80% good (4), more than 80% excellent (5).

Subject: **THESIS I.** Year, Semester: 4th year/1st semester Number of teaching hours: Practical: **180**

Department of Health Management and Quality Assurance, Faculty of Public Health

Subject: HEALTH CARE LAW IV. Year, Semester: 4th year/2nd semester Number of teaching hours: 30 Lecture: 15 Practical: 15	
 1st week: Lecture: The development of labour law, the appearance of civil service employment law Practical: Special rules 2nd week: Lecture: Labour law principles, introductory provisions of the Code of Labour, the scope of the Act on Legal Status of Civil Servants Practical: Career plan 	liability Practical: <i>Tasks</i> 9th week: Lecture: Civil servant's liability for damages Practical: <i>Tasks</i> 10th week: Lecture: Employer's liability for damages Practical: <i>Protecting interests - Chambers</i>
3rd week: Lecture: Subjects and establishment of civil service legal relationship Practical: <i>Disciplinary procedures</i>	 11th week: Lecture: Termination of the civil service legal relationship 1 Practical: The patient, as a person
4th week: Lecture: Content of civil service legal relationship, fundamental rights and obligations Practical: <i>Salary</i>	12th week: Lecture: Termination of the civil service legal relationship 2 Practical: <i>Dignity</i>
5th week: Lecture: Carrier development of civil servants Practical: <i>The social security and health</i> <i>insurance system</i>	13th week: Lecture: Civil service legal disputes Practical: <i>Mediation</i>
6th week: Lecture: Working time and rest time rules for the civil service Practical: <i>Legal tools</i>	14th week:Lecture: Special conditions of employment in the civil servicePractical: The system of representation
7th week: Lecture: Remuneration of civil servants Practical: Legal tools	15th week: Lecture: The institutions of collective labour law Practical: <i>Court cases</i>
8th week: Lecture: Liability of civil servants, disciplinary	

Requirements

Defining the role of law in public health and health. Getting acquainted with the legal framework governing the operation of health care, the legal regulation of the health administration system, the fundamental rights, and the related areas of law. In addition to the general legal framework, the presentation of the health administration system affecting the field and the structure of other background institutions as well as the sectoral specialties.

Subject: BASICS OF ECONOMY AND MANAGEMENT

Year, Semester: 1st year/2nd semester Number of teaching hours: **30** Lecture: **30**

1st week: Lecture: The background of the Hungarian health system in the aspect of law. Basic	the institute's image. Interdependace between image and PR. The tools of PR and PR in tools.
definitions.	9th week:
	Lecture: PR as Public Affairs, connection with
2nd week:	the media and press, relations to the government,
Lecture: The construction and the levels of the	issue management/conflict management.
health system, its conditions of functions and	
obligations.	10th week:
	Lecture: Effective communication in connection
3rd week:	with tenders in the projects' preparatory,
Lecture: The constitution of financing according	effectuative and later stages.
to the sources (OEP, state support, own income	
or other sources) in health institutes.	11th week:
	Lecture: Tendering possibilities in public health
4th week:	nowadays.
Lecture: The actual questions and the	
background of patient documentation according	12th week:
to the rules of law. The patient documentation	Lecture: Quality contol and quality assurance in
system of the UDMHSC.	health institutes (tasks and opportunities).
	Quality assurance as a supportive tool of
5th week:	decision preparation.
Lecture: The basic rules of employing	
manpower in the health system.	13th week:
	Lecture: The social circumstances and the
6th week:	background of quality assurance in the aspect of
Lecture: The tools of human resource from	law, profession and economy.
recruitment to labour development.	1 4 (1)
/th week:	Lecture: The estimation and the measurement of
Lecture: Conflict management – amicable	the level of health care nowadays.
settlement of disputes during work.	15th weak
8th week	I Sur Week.
our week.	form
determination and the complex interpretation of	101111.
determination and the complex interpretation of	l

Examination: final examination

Form of examination:

The students are required to make an essay from a freely chosen topic in the field of health system management by using the literature they explore and elaborate on their own. The essay's volume is reqired to be 10.000-15.000 characters and has to be submitted by the 14th educational week. With the agreement of the teacher correction of the mark is possible by making a new essay on a different topic.

Department of Preventive Medicine, Faculty of Public Health

Subject: FIELD AND LABORATORY PRACTICE III.

Year, Semester: 4th year/2nd semester Number of teaching hours: **180** Practical: **180**

Requirements

This course aims to equip students with the knowledge and skills to make valuable contributions to environmental health, food and nutrition, child and youth health, radiation and chemical safety, as well as communicable diseases, health promotion and health administration and management. The course focuses on:

The health status of the population, risk factors and the analysis of them, risk assessment and prevention;

Effective public health rules: in the fields of environmental health, radiation, chemical safety, food and nutrition;

Control of communicable diseases;

Laboratory methods of preventive medicine;

Health promotion activities to prevent diseases;

Health administration tasks;

Supervision of nursing, childhood care and pharmaceutics

Subject: **THESIS II.** Year, Semester: 4th year/2nd semester Number of teaching hours: **60** Practical: **60**

Department of Physiotherapy, Faculty of Public Health

Subject: RESEARCH METHODOLOGY

Year, Semester: 3rd year/2nd semester Number of teaching hours: **30** Lecture: **30**

1st week:	9th week:
Lecture: The principles of scientific inquiry.	Lecture: Orientation in the scientific literature II
Validity, reliability, precision of research	
	10th week:
2nd week:	Lecture: Study design
Lecture: Types and process of scientific	
research	11th week:
	Lecture: Collecting data, measurements,
3rd week:	observations
Lecture: Ethics of science	
	12th week:
4th week:	Lecture: Data storage, processing, and analysis
Lecture: Methods of quantitative research I	
1	13th week:
5th week:	Lecture: Interpreting, presenting and publishing
Lecture: Methods of quantitative research II	results. Evince-based practice
6th week:	14th week:
Lecture: Methods of qualitative research	Lecture: Rules of scientific publication
7th week:	15th week:
Lecture: Orientation in the library	Lecture: Rules of presentation. Requirements of
	degree thesis
8th week:	
Lecture: Orientation in the scientific literature I	
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Requirements

Attendance at lectures is highly recommended, since the topics in examination cover the lectured topics. E-learning course contains the course material.

The course is closed by a written end of semester exam (ESE). The grading scale is as follows:

<54%: (1) fail 55-64%: (2) pass 65-74%: (3) satisfactory 75-84%: (4) good 85-100%: (5) excellent

The course supported by an e-learning module. The attendance at lectures cannot be replaced by the e-learning activity! 10% of the scores in the ESE can be achieved in the e-learning module. The bonus points are added to the score achieved in the written exam above 55%. The "fail" cannot be

improved by bonus points.

Department of Preventive Medicine

Subject: TERRESTRIAL ENVIRONMENTAL PROTECTION

Year, Semester: 2nd year/2nd semester Number of teaching hours: 20 Lecture: 20

1st week

Lecture:

Introduction to terrestrial environmental protection. The fields and activities of environmental protection.

2nd week

Lecture:

Human impacts on the Biosphere. Examination of global environmental problems. The Limits to Growth - Meadow's World Models.

3rd week

Lecture:

Scope and definition of sustainable development. Agenda 21: Programme of action for sustainable development.

4th week

Lecture:

Composition and structure of the Earth's Atmosphere. Air pollution. Main pollutants and sources. Natural cleaning process of the Atmosphere.

5th week

Lecture:

Major anthropogenic sources of air pollution. Sulphurous and photochemical smog.

Different

methods of prevention and control of air pollution.

6th week

Lecture:

Temperature changes. Effects of recent climate change. Responses to global warming.

Effects of air pollutants on different organisms. Economic damages caused by air pollution.

7th week

Lecture:

Emissions of chemicals leading to acidification. Acid deposition. Adverse effects of acid

precipitation. Prevention methods.

8th week

Lecture:

Identification of ozone. The history and importance of the ozone layer. The ozone hole and its causes. Consequences of ozone layer depletion.

9th week

Practice:

Renewable energy technologies: wind power, hydropower, solar energy, biomass, geothermal energy.

10th week

Lecture:

Soil protection. The main causes of soil pollution. Environmental impacts of intensive farming. Types of fertilizer. Environmental effects of fertilizer use. Definition of pesticide. Classification, environmental- and health effects of pesticides.

11th week

Lecture:

Waste types (state, source, environmental threats). Composition of waste. The major problems caused by waste production. Waste

management (prevention and waste minimisation; reuse and recycling; methods of disposal).

12th week Lecture: Concept of sound. Sound pressure level, frequency and propagation. The acoustic environment. Health effects of noise. Noise control. 13th week Practice: Visit to the Botanic Garden, University of Debrecen.

14-15th week Practice: Student presentations.

Requirements

Attendance on the lectures is highly recommended, participation in practices is obligatory. Furthermore, during the semester students should give an oral presentation from a freely chosen topic in the fields of terrestrial environmental protection by using the scientific literature. Attendance of the practices and a well-made presentation are preconditions of fulfilling the requirements.

Examination:

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At the end of the semester, students are required to take a Final Exam. The exam includes 15 multiple choice test questions and 5 short questions (20 x 2 points). The control tests, including the topics of the lectures and practices, will be given during the semester

Subject: AQUATIC ENVIRONMENTAL PROTECTION

Year, Semester: 3rd year/1st semester Number of teaching hours: 20 Lecture: 20

1st week Lecture: Introduction to aquatic environmental

protection. 2nd week Lecture: Hydrosphere. Water distribution on Earth.

Hydrologic cycle and its components.

3rd week

Lecture:

Water management. Concept of water resources management. Water demands and water use.

Static and dynamic water resources

4th week

Lecture:

Water quality I:__Water quality indicators: physical, chemical and biological parameters. Biological water quality classification (trophity, halobity, saprobity, toxicity). Water quality protection.

5th week

Practice:

Water quality II: Evaluation of water toxicity by test organisms: Algal growth inhibition test, *Daphnia* acute immobilization test, Fish acute toxicity test and Seed germination (*Sinapis alba*) test.

6th week

Lecture:

The EU Water Framework Directive (WFD). Objectives and implementation of WFD.

7th week Lecture: Characterization of surface and groundwater resources. Principal sources and causes of water pollution. General categories of water contaminants. Control of water pollution. 8th week Lecture: Definition and requirements of drinking water. Drinking water production. 9th week Lecture: Definition of wastewater. Types and characteristics of wastewater. Wastewater treatment. 10th week Lecture: Cultural eutrophication. Causes of eutrophication. Eutrophication processes. Controlling eutrophication. 11th week Lecture: Wetlands. Characteristics of these habitats and the main causes of their destruction. Reservoirs of biodiversity. 12th week Lecture: The main international conferences on the protection of the environment from Stockholm to present days. The Ramsar Convention. 13th week Practice: Visit to the Surface Water Treatment Plant in

Balmazújváros.

14-15th week Practice: Student presentations.

Attendance on the lectures is highly recommended, participation in practices is obligatory. Furthermore, during the semester students should give an oral presentation from a freely chosen topic in the fields of terrestrial environmental protection by using the scientific literature. Attendance of the practices and a well-made presentation are preconditions of fulfilling the requirements.

Examination:

At the end of the semester, students are required to take a Final Exam. The exam includes 15 multiple choice test questions and 5 short questions (20×2 points). The control tests, including the topics of the lectures and practices, will be given during the semester.

Subject: CLINICAL PROPEDEUTICS

Year, Semester: 2nd year/1st semester Number of teaching hours: **30** Lecture: **15** Practice: **15**

 1^{st} week The behaviour of the staff in the medical and health care services

2nd week Anamnesis, general physical examination

3rd week Inspection, palpation, percussion, auscultation

4th week Measurement of body temperature, body mass index and blood pressure

5th week Radiology methods

6th week Invasive and non-invasive instrumental examinations in cardio pulmonology 7th week Methods of nuclear medicine

8th week Laboratory diagnostic procedures

9th week Physical examination of the abdomen

10th week Ascites, vomitus, diarrhoea, obstipation

11th week Reasons and recognition of the acute abdomen syndrome

12th week Examination of the urogenital tract

13th week Basic investigations of the movement and nervous systems

14-15th week Practicals give possibilities for individual trainings in the basic methods

Subject: WORK SAFETY AND FIRE PROTECTION

Year, Semester: 1st year/1st semester Number of teaching hours: 15 Seminar: 15

Subject: BASICS OF PEDAGOGY

Year, Semester: 1st year/1st semester Number of teaching hours: 15 Lecture: 15

1st week: Lecture: Basic concepts of pedagogy 2nd week: Lecture: Principles of pedagogical activity 3rd week: Lecture: Theories and trends in pedagogy

4th week: Lecture: Elements of pedagogical influence

5th week: Lecture: Values and aimsProcess of pedagogical influence

6th week: Lecture: Fields of personality development

7th week: Lecture: Process of education postoperative nursing tasks; aseptic and hygienic environment

8th week: Lecture: Process of teaching and learning

9th week: Lecture: Edifying conduct 10th week: Lecture: Methodology (basics, influencing factors, methods, differentiation)

11th week: Lecture: Scenes of pedagogical activity (family, school, boarding schools, etc.)

12th week: Lecture: Key participants and their communication

13th week: Lecture: Consultation

14th week: Lecture: Theoretical and practical issues of planning

15th week: Lecture: Pedagogical activity in health care

Department of Behavioural Sciences

Subject: HEALTH ANTROPOLOGY

Year, Semester: 1st year/1st semester Number of teaching hours: **30** Lecture: **30**

1st week: lecture: Introduction, methods, tasks

2nd week: lecture: The importance of an anthropological perspective in public health

3rd week: lecture: Methods of approach I.: science vs. hermeneutics

4th week: lecture: Methods of approach II: modern vs. postmodern

5th week: lecture: How culture can influence disease and health issues 6th week: lecture: Relationship between CAM and biomedicine I.

7th week: lecture: Relationship between CAM and biomedicine II

8th week: lecture: Body concepts in cultural perspectives

9th week: lecture: Medicalization in cultural context

10th week: lecture: Medicalization and health care

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systems II.

11th week: lecture: Pain and suffering in cultural context

12th week: lecture: The aspects and meanings of death and dying

Subject: **GERONTOLOGY** Year, Semester: 3rd year/2nd semester Number of teaching hours: **30** Lecture: **20**

1st week: Lecture: Basic terms of gerontology

2nd week: Lecture: Gerontology in mirror of statistics I: Process of aging of individuals

3rd week: Lecture: Gerontology in mirror of statistics II: Tendencies of mortality

4th week: Lecture: Systemic approach of gerontology

5th week: Lecture: Biogerontology: the basics

6th week: Lecture: Biogerontology: aging theories

7th week: Lecture: Biogerontology: experimental gerontology

8th week: Lecture: Biogerontology: aging and diseases 13th week: lecture: Mental health in cultural context I.

14th week: lecture: Mental health in cultural context II.

15th week: lecture : Summary

9th week: Lecture: Geriatrics: Physiological as well as pathological alterations due to aging I

10th week: Lecture: Geriatrics: Physiological as well as pathological alterations due to aging II

11th week: Lecture: Social gerontology: Gerontopsychology

12th week: Lecture: Social gerontology: Aspects of the society regarding aging

13th week: Lecture: Prevention and aging

14th week: Lecture: Possibilities for the slowing down of the aging process

15th week: Lecture: Repetition, discussion

Requirements

Attendance at lectures is highly recommended, since the topics in examination cover the lectured topics. Students are encouraged to prepare and present own presentations from the topics. ESE will be carried out as a written exam. The final score will be evaluated on the basis of the written exam and the personal activity during the semester.

Subject: BASICS OF DIETETICS

Year, Semester: 3rd year/2nd semester Number of teaching hours: **30** Lecture: **15** Practice: **15**

1st week:

Introduction to dietetic nutrition; basic definitions; energy and food requirements; nutrients (proteins, fats, carbohydrates; vitamins, minerals)

2nd week

Characteristics of the nutrition of the Hungarian population

3rd week Principles of the healthy nutrition; food pyramid

4th week

Food product knowledge; cereals; vegetables, fruits, milk products; meats, fats, oils, sweeties, drinks – their importance in the nutrition physiology

5th week Undernourishment and its consequences

6th week

Metabolic syndrome, its dietetic treatment; diet in the diseases of the movement system; vegetarian diets 7th week Diet in pregnancy and lactation

8th week Practice: Calculation of the energy and nutrient content of foods

9th week Kitchen technologies for health prevention

10th week Construction and evaluation of a health protective diet

11th week Possibilities of roboration: Diet in obesity and diabetes mellitus.

12th week Dietetic treatment of osteoporosis

13th week: Patient health education

14th week Practice

15th week: Practice

Subject: HEALTH PROMOTION IN PRIMARY CARE

Year, Semester: 4th year/1st semester Number of teaching hours: **15** Practice: **15**

CHAPTER 11 LIST OF TEXTBOOKS

BMC

Introduction to Biophysics I.:

Serway/Vuille: College Physics. 10th edition. Cengage Learning, 2014. ISBN: 978-1285737027. Gáspár R.: Physics for BMC students. University of Debrecen, .

Introduction to Medical Chemistry I.:

McMurry, J., Fay, R.C.: Chemistry. 7th edition. Pearson Education, 2015. ISBN: 978-0321943170.

Introduction to Medical Chemistry II.:

McMurry, J., Fay, R.C.: Chemistry. 7th edition. Pearson Education, 2015. ISBN: 978-0321943170. F., Erdődi, Cs., Csortos: Organic Chemistry for Premedical Students. University of Debrecen, 2011.

Hungarian Language for BMC students:

Gerő Ildikó-Kovács Judit: Színesen magyarul. 2017.

Introduction to Biology I.:

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CHAPTER 12 TITLES OF THESES

Department of Family and Occupational Medicine, Faculty of Public Health

László Róbert Kolozsvári, MD:

Advantages of computer-aided diagnosis in primary care Work related stress and burnout amongst healthcare workers Health impairment related to occupational hazards

Tímea Ungvári, MSc

Psychosocial etiological factors in the workplace Stress, as a risk factor in the working environment Effects of burnout on work efficiency

Zoltán Jancsó, MD

Cardiovascular risk factors and risk assessment Continuing care of patients with high cardiovascular risk in primary care

Anna Nánási, MD

The family physician as gatekeeper Physical, mental and social aspects of aging

Department of Preventive Medicine, Faculty of Public Health

Balázs Ádám, MD

Thesis:

Investigation of workplace hazards Occupational diseases Genotoxic exposures in the work- and ambient environment Health impact assessment of policies, programmes and projects

János Sándor, MD

Thesis:

Evaluation of chronic care for hypertension in general medical practice Evaluation of chronic care for diabetes mellitus in general medical practice Evaluation of chronic care for adult overweighted in general medical practice Evaluation of chronic care for adult smokers in general medical practice

Sándor Szűcs, PhD

Mortality due to environmental risk factors in European countries Burden of diseases attributed to environmental risk factors in European countries

Helga Bárdos, MD

Thesis and TDK:

Gene-environment interactions and obesity (systematic review)

The effect of school based health promotion programs on nutrition (systematic review) The effect of neighborhood environment on physical activity and diet (systematic review) Analysis of factors affecting risk perceptions (study) Prevalence of obesity (trend analysis)

Szilvia Fiatal, MD

Thesis and TDK:

Genomic determinants of cardiovascular diseases

Éva Bíró, MD

Thesis and TDK:

Health-related behaviours among adolescents Mental health of students

László Pál, PhD

Thesis

Pesticide use in developed and developing countries

Károly Nagy, PhD

Thesis:

Genetic epidemiology of obesity (literature review)

TDK:

The role of the FTO gene in the development of metabolic syndrome

Department of Behavioural Sciences, Faculty of Public Health

Attila Bánfalvi, PhD

Medicalization and its social-cultural context Changing attitudes towards human phenomena in Western medicine Prolongation of life as a modern Western project Contemporary problems of Psy-complex Health and disease in cultural context

Péter Kakuk, PhD

Thesis:

Ethical institutions in healthcare Research ethical questions in public health research Challenges of scientific integrity Ethical dilemmas of confidentiality in healthcare Ethical issues in genetics The ethical governance of scientific publications

Sándor Köműves, PhD

Thesis:

End of Life Decisions

Department of Health Management and Quality Assurance, Faculty of Public Health

Klára Bíró, DMD, PhD

Thesis and TDK:

Increasing expectations among healthcare consumers Challenges for healthcare managers Patient safety and staff safety in hospitals Work environment within hospitals Genomic applications through the lens of health policy

Gábor Bányai-Márton, PhD

Thesis and TDK:

History of international health organizations Tobacco control in developing countries Bioterrorism and global health security Right to Health for refugees

Judit Zsuga, MD

Thesis and TDK Workplace stress in health care Performance and workplace stress

Klára Boruzs, MSc

Thesis and TDK: Drug utilization in the world The pharmaceutical industry's operation from viewpoint of the management

Viktor Dombrádi, MSc

Quality management in hospitals