ENGLISH PROGRAM BULLETIN FACULTY OF PHARMACY

BULLETIN

UNIVERSITY OF DEBRECEN

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FACULTY OF PHARMACY

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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 molecular-

and 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 center 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.

The Faculty of Medicine celebrated the 90th anniversary of its foundation in October 2008 with a highly successful international scientific conference.

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 Center 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 of Debrecen has a Teaching Hospital Network consisting of 24 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).

CHAPTER 2 PHARMACIST-TRAINING AT THE UNIVERSITY OF DEBRECEN

Pharmacist-training at the University of Debrecen

The establishment of the Faculty of Pharmacy at the University of Debrecen serves continuous development, change, renewal, and also reputation and prestige both nationally and internationally. At the University of Debrecen the organization and formation of pharmacist-training was started by Professor Géza Mezey in 1995, as a result of which in 1996 the teaching of the first year was launched in the field of pharmacist-training at the those days separately functioning Lajos Kossuth University of Sciences and Debrecen University of Medical Sciences. For the establishment and building of the Institute of Pharmaceutical Sciences (2001) the outstanding cooperation, effort, compromise approach, and continuous support of the management of the former Debrecen University of Medical Sciences were inevitable. Without these and the active assistance and collaboration of the colleagues and the university's management, the Faculty of Pharmacy could not have been in its current form and developed for the 100th year jubilee anniversary of establishment of the University of Debrecen. The coordination and improvement of the pharmacist-training was further concentrated into the hands of Professor Géza Mezey, the director of the Institute of Pharmaceutical Sciences (2001), until his death (17October, 2001).

The main building of the present Faculty of Pharmacy, where the Center's Pharmacy and the Dean's Office had been placed, was handed over in 2001 and the new building fully satisfies in every way the widespread supply of medicinal products towards the departments of the University of Debrecen and meets the requirements of pharmacist-training according to the standards of the European Union. Without the previous and present management of the University, the devoted help and cooperation of the departments belonging to the Faculty of General Medicine and the former Faculty of Natural Sciences at Lajos Kossuth University of Sciences where the acquisition of the basic subjects of Chemistry and Biology is ensured for the students of Pharmacy, the pharmacisttraining would not have become possible at the University of Debrecen. The Hungarian anthem was first played in 2001 as this was the first year when pharmacist degrees were awarded at the ceremonial council meeting of the University of Debrecen. With the support and guidance of the management of that time and of he president of the Medical and Health Science Center, the draft for the accreditation of the Institute of Pharmaceutical Sciences to become a faculty was prepared. In 2003 it was approved by the Hungarian Accreditation Committee and from this year on the Faculty of Pharmacy started to operate as a separate organizational unit at the University of Debrecen, as its eleventh faculty. One of the fundamental prerequisites for the Institute of Pharmaceutical Sciences to become a faculty was to establish at least five independent departments. The University fulfilled this basic requirement by the founding of the Department of Pharmaceutical Technology (1996), Pharmacology (1998), Pharmaceutical Management and Organization (1999), Biopharmacy (2000), Pharmaceutical Chemistry (2001), Clinical Pharmacology (2001), and thus increased the number of its departments to six. In 2011 the number of departments at the Faculty of Pharmacy increased again as TEVA and the University of Debrecen Medical and Health Science Center's Faculty of Pharmacy founded the "of Industrial Pharmaceutics" that strengthens the practical education for the students during the training of pharmacist doctors.

The Faculty of Pharmacy successfully joined the University's Ph.D. training within the framework of the scheduled programs of the doctorate schools.

After successfully turning into faculty, we prepared the thematics of the English language pharmacist-training, and successfully launched the English language training (2004) for the foreign 10

students of Pharmacy – which has already had considerable traditions at the fields of medical doctor and dentist training at the University of Debrecen. There are more and more foreign students applying for the English language program, at present the number per year exceeds 25 persons. Being grateful for the efforts of Professor Géza Mezey, the Faculty commemorates him with honor through the Dr. Géza Mezey Foundation named after him. The Advisory Board of the Géza Mezey Foundation and the Dean of the University of Debrecen's Faculty of Pharmacy have been awarding commemorative medals each year since 2003 for outstanding scholastic records, outstanding contributions to the student scientific society, and also as the acknowledgment of effective education.

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Associate Professor, Head of Public Health, Medicine Division		István Kárpáti M.D., Ph.D.
Full professor, Head of Biomarker Analysis Division	Ms.	Margit Balázs M.Sc., Ph.D., D.Sc.
Associate Professor, Head of Biostatistics and Epidemiology Division		János Sándor M.D., Ph.D.

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Associate Professor		Balázs Ádám M.D., M.Sc., Ph.D.
	Ms.	
		Sándor Szűcs M.Sc., Ph.D.
Assistant Professor		Ervin Árnyas M.Sc., Ph.D.
	Ms.	,
	Ms.	
	Ms.	
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 Ph.D.
Research Assistant	Ms.	Krisztina Jámbor
	Ms.	Viktória Koroknai M.Sc.
		Péter Pikó M.Sc.
		István Szász M.Sc.
	Ms.	Valéria Vinczéné Sipos M.Sc.
PhD Student	Ms.	Orsolya Bujdosó M.Sc.
	Ms.	Nóra Kovács M.Sc.
		Szabolcs Lovas M.Sc.
	Ms.	Gabriella Pénzes M.Sc.
	Ms.	Beáta Soltész M.Sc., Ph.D.
		Gergő József Szőllősi M.Sc.
		Ferenc Vincze M.Sc.
Academic Advisor	Ms.	Szilvia Fiatal M.D., Ph.D.
		Sándor Szűcs M.Sc., Ph.D

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CHAPTER 11 UNIVERSITY CALENDAR

UNIVERSITY CALENDAR FOR PHARMACY PROGRAM 2017/2018 ACADEMIC YEAR

CRASH COURSE OF HUNGARIAN LANGUAGE: August 28 - September 8, 2017 OPENING CEREMONY: September 10, 2017 PHARMACIST GRADUATION: June, 2018

1st SEMESTER

Year	Course	Examination Period
Basic Medicine Course	September 11 - December 22, 2017 (15 weeks)	December 27, 2017 - February 09, 2018 (7 weeks)
1st year Pharmacy 2nd year Pharmacy 3rd year Pharmacy 4th year Pharmacy	September 11 - December 22, 2017 (15 weeks)	December 27, 2017 - February 09, 2018 (7 weeks)
5th year Pharmacy	July 24- September 22, 2017 (2 months state exam practice) September 25 - December 22, 2017 (13 weeks)	December 27, 2016 – January 26, 2018 (5 weeks)

2nd SEMESTER

Year	Course	Examination Period
BMC	February 12 - May 25, 2018 (15 weeks)	May 28 - June 22, 2018 (4 weeks)
BMC II	January 08 - June 22, 2018 (24 weeks)	June 25 - July 13, 2018 (3 weeks)
1st year Pharmacy 2nd year Pharmacy 3rd year Pharmacy 4th year Pharmacy	February 12 – May 25, 2018 (15 weeks)	May 28– July 13, 2018 (7 weeks)
5th year Pharmacy	January 29 – June 1 2018 (4 months state exam practice)	

SUMMER PRACTICE

YEAR	DATE IN 2018
2 nd year Pharmacy practice	July 16 - August 10, 2018 or August 13 - September 7, 2018 (4 weeks)
3rd year Pharmacy practice	July 16 - August 10, 2018 or August 13 - September 7, 2018 (4 weeks)

CHAPTER 12 ACADEMIC PROGRAM FOR THE BASIC MEDICINE COURSE

Basic Medicine Course (BMC, Premedical Studies) Duration of studies: 1 year (2 semesters)

The one-year premedical Basic Medicine Course is recommended to those students who do not have sufficient knowledge in Biology, Physics and Chemistry from high school. The requirements in these premedical science subjects are rigorous, thus it is recommended that students who need a period of preparation prior to beginning the General Medicine, Dentistry or Pharmacy Program join the Basic Medicine Course. Students successfully completing the course are directly admitted to their chosen program. In addition to the Basic Medicine Course starting each September, our University launches an Intensive BMC in January as well.

Class Behavior

Students must not use cell phones to talk or text during class. Cell phones must be switched off or kept in silence mode during class. In seminars, students will be expected to participate in seminar discussions. Students are encouraged to ask questions related to the topic of the lectures discussed, and participate in solving problems related to the topic of the seminar. Some professors will ask for students to volunteer information, but some professors call on students randomly. It is, thus, a good idea to come to class prepared so as not to be embarrassed in front of the class. Students should not disrupt the class by talking to each other. If one continues to disrupt the class, the student may be asked to leave. The usage of electronic devices, textbooks and any form of interaction between students during the tests is strictly forbidden. Electronic devices (cell phones, tablets, dictionaries, etc.), except for approved simple calculators, must not be within the reach (in pocket, in the desk, etc.) of students during tests. It is the students' responsibility to stow these items before the test begins without specific warning by the supervising teachers. Violation of these above mentioned regulations results in an immediate and unconditional dismissal from the program.

Requirements

The 2-semester course consists of lectures and seminars. Attending lectures is strongly recommended, attendance of seminars is compulsory and recorded. Everyone must attend the seminars with the group designated by the Registrar's Office.

Absence can significantly affect your understanding and can have serious implications of progression in your studies. One might have a maximum of three seminar absences per semester to have the opportunity to get exemption. Students missing 4 seminars per semester cannot be exempted from the End of Semester Examination (ESE) or Final Examination (FE), regardless of their score reached on the Self Control Tests. Students missing 5 or more seminars per semester are dismissed from the course. Missed seminars cannot be made up, unless one obtains prior permission to be absent.

The knowledge of students will be tested 4 times during each semester using a written test system by **Self Control Tests (SCT).** The first semester is ended with an **End of Semester Examination** (ESE) covering the topics of all lectures and seminars of the first semester. Three dates will be set for the ESE during the winter examination period. Unsuccessful students may repeat the ESE twice (B and C chances). Non-repeater students who fail even the 3rd ESE (C chance) may continue their study in the second semester however they lose their chance to be exempted from the final examination and to receive bonus points. Exam exemption and bonus point

policy is used to improve the students' performance on SCTs. Exact details of these policies will be described below. To be eligible for bonus points, students must either get exemption from the ESE or pass it with a score of at least 45%. Students repeating the course must successfully pass the first semester either with exemption or at least with a score of 45% of ESE, otherwise their studies will be terminated. It is not compulsory to take the ESE, if one gets exemption under the following circumstances:

- one's average score of the three best first semester SCTs is at least 50%, AND
- (s)he successfully completed all the SCTs at least with 30% score, AND
- (s)he has a maximum of 3 seminar absences for each subject in the first semester.

The course ends with a **Final Exam (FE)** covering the whole material of the first and second semesters. A minimum of four FE dates will be set during the summer examination period. Unsuccessful students may repeat the FE twice (B and C chances, and the latter ends up with an oral examination part). Exemption from FE is offered for students who achieve excellent academic performance during their studies on the following base:

- the average score of the six best SCTs (out of 8) of the two semesters is at least 50%, AND

- passed all the SCTs with at least 30%, AND

- (s)he has a maximum of 3 seminar absences for a given subject per semester.

OR

- the average of the ESE score taken 3 times plus the scores of the 3 best SCTs in the 2nd semester is at least 50%, AND

- passed all the SCTs with at least 30%, AND

- (s)he has a maximum of 3 seminar absences for each subject per semester.

Bonus points will be added to the FE score (in %) of eligible students and calculated as follows:

The average of the ESE score three times and	Bonus
the best 3 2 nd semester SCTs	points
OR the average of the best 6 SCTs	
46	1
47	3
48	5
49	7

Students who could not meet the above described conditions for exemption during the two semesters must sit for the FE from the whole material of the first and second semesters. The participation shall be preceded by ID confirmation (i.e. student's card, passport or driving license) before all forms of tests.

Self Control Tests, End of Semester Exams, and Final Exams will be assessed as follows.

Percentage (%)	Mark
0 - 44.99:	fail (1)
45.00 - 64.99:	pass (2)
65.00 - 74.99:	satisfactory (3)
75.00 - 84.99:	good (4)
85.00 - 100:	excellent (5)
Absence for any reason counts as	0%.

Course coordinator: Dr. Beáta Lontay, Department of Medical Chemistry

Subject: INTRODUCTION TO BIOLOGY I.

Year, Semester: Basic Medicine Course, 1st Number of teaching hours: Lecture: **60** Seminar: **30**

1st week:

Lecture: The chemistry of life 1. The chemistry of life 2. Proteins, carbohydrates and lipids 1. Proteins, carbohydrates and lipids 2.

2nd week:

Lecture: Proteins, carbohydrates and lipids 3. Proteins, carbohydrates and lipids 4. Nucleic acids and the origin of life 1. Nucleic acids and the origin of life 2.

3rd week:

Lecture: Nucleic acids and the origin of life 3.

Cells: the working units of life 1. Cells: the working units of life 2. Cells: the working units of life 3.

4th week:

Lecture: Cells: the working units of life 4. Energy, enzymes and metabolism 1. Energy, enzymes and metabolism 2. Cell membranes 1.

5th week:

Lecture: Cell membranes 2. Cell membranes 3. Cell membranes 4. Pathways that harvest chemical energy 1. Self Control Test

6th week:

Lecture: Pathways that harvest chemical energy 2. Pathways that harvest chemical energy 3.

Pathways that harvest chemical energy 5. Pathways that harvest chemical energy 4. Pathways that harvest chemical energy 5.

7th week:

Lecture: Pathways that harvest chemical energy 6. Cell cycle and cell division 1. Cell cycle and cell division 2. Cell cycle and cell division 3.

8th week:

Lecture: Cell cycle and cell division 4. Cell cycle and cell division 5. Inheritance, genes and chromosomes 1. Inheritance, genes and chromosomes 2. Self Control Test

9th week:

Lecture: Inheritance, genes and chromosomes 3. Inheritance, genes and chromosomes 4. Inheritance, genes and chromosomes 5. Inheritance, genes and chromosomes 6.

10th week:

Lecture: DNA and it's role in heredity 1. DNA and it's role in heredity 2. DNA and it's role in heredity 3. From DNA to protein: gene expression 1.

11th week:

Lecture: From DNA to protein: Gene expression 2. From DNA to protein: gene expression 3. From DNA to protein: gene expression 4. Gene mutation and molecular medicine 1.

12th week:

Lecture: Gene mutation and molecular medicine2.

Gene mutation and molecular medicine 3. Gene mutation and molecular medicine 4. Gene mutation and molecular medicine 5. Self Control Test

13th week:

Lecture: Regulation of gene expression 1. Regulation of gene expression 2. Regulation of gene expression 3. The human genome, proteome

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14th week:Lecture: The mechanism of evolution 1.The mechanism of evolution 2.Cellular signaling and communication 1.Cellular signaling and communication 2.

15th week: Lecture: Fungi: recyclers, pathogens, parasites 1.

Fungi: recyclers, pathogens, parasites 2 Differential gene expression in development 1. Differential gene expression in development 2. Self Control Test

Contact person: Dr. András Penyige; Department of Human genetics

Subject: **INTRODUCTION TO BIOLOGY II.** Year, Semester: Basic Medicine Course, 2nd Number of teaching hours: Lecture: **45** Seminar: **30**

1st week:
Lecture: Tissues, Organs and Organ Systems
1.
Tissues, Organs and Organ Systems 2.
Tissues, Organs and Organ Systems 3.

2nd week: Lecture: Physiology, Homeostasis and Temperature Regulation. Blood, a fluid tissue 1. Blood, a fluid tissue 2.

3rd week: Lecture: Circulatory systems 1. Circulatory systems 2. The human circulatory system 1.

4th week: Lecture: The human circulatory system 2. The lymphatic system. Self Control Test

5th week: Lecture: Natural Defenses against Disease 1. Natural Defenses against Disease 2. Natural Defenses against Disease 3.

6th week: Lecture: Nutrition, Digestion and Absorption 1. Nutrition, Digestion and Absorption 2. Nutrition, Digestion and Absorption 3.

7th week:
Lecture: Nutrition, Digestion and Absorption
4.
Gas exchange in Animals.
Human respiration.

8th week:

Lecture: Salt and Water Balance and Nitrogen Excretion 1. Salt and Water Balance and Nitrogen Excretion 2. Self Control Test

9th week: Lecture: Hormones 1. Hormones 2. Hormones 3.

10th week: Lecture: Hormones 4. Hormones 5. Neurons and Nervous system 1.

11th week:
Lecture: Neurons and Nervous system 2.
Neurons and Nervous system 3.
Neurons and Nervous system 4.
12th week:

Lecture: Neurons and Nervous system 5. Sensory systems 1. Sensory systems 2.

13th week: Lecture: Self Control Test Effectors: making Animals move 1. Effectors: making Animals move 2.

14th week:

Lecture: Effectors: making Animals move 3. Animal reproduction and Animal Development 1. Animal reproduction and Animal Development 2.

15th week: Lecture: Animal reproduction and Animal Development 3. The human Reproduction System and Sexual Behavior. Self Control Test

Contact person: Dr. Norbert Szentandrássy, Department of Physiology Recommended book: Sadava, Hills, Heller, Berenbaum: Life (10th edition)

Subject: INTRODUCTION TO BIOPHYSICS I.

Year, Semester: Basic Medicine Course 1st Number of teaching hours: Lecture: **60** Seminar: **30**

1st week:

Lecture: 1. Introduction to modern physics. Standards of length, mass, time. 2. Conversion of units. Useful mathematics. Trigonometry.

2nd week:

Lecture: 3. Motion in one dimension, displacement, velocity, acceleration, motion diagrams. 4. Freely falling objects.

3rd week:

Lecture: 5. Vectors and their properties. Components of vectors. Displacement, velocity and acceleration in two dimensions. 6. Motion in two dimensions. Relative velocity.

4th week:

Lecture: 7. The laws of motion. Newton's First, Second and Third Law.8. Applications of Newton's Laws. Forces of friction. Self Control Test (First SCT (Chapters 1-3))

5th week:

Lecture: 9. Energy. Work. Kinetic energy and

the work-energy theorem. Gravitational potential energy. 10. Spring potential energy. System and energy conservation. Power. Work done by varying forces.

6th week:

Lecture: 11. Momentum and impulse. Conservation of momentum.12. Collisions. Elastic and inelastic collisions.

7th week:

Lecture: 13. Angular speed and angular acceleration. Rotational motion under constant angular acceleration. 14. Centripetal acceleration. Newtonian gravitation. Kepler's laws.

8th week:

Lecture: 15. Torque and the two conditions for equilibrium. The center of gravity.16. Rotational kinetic energy. Angular momentum. Self Control Test (2nd SCT, Chapters 5-7)

9th week:

Lecture: 17. States of matter. Deformation of solids. The Youngs's, shear and bulk

modulus.18. Density and pressure. Variation of pressure with depth. Pressure measurements. Buoyant forces and Archimedes's principle. Fluids in motion.

10th week:

Lecture: 19. Temperature and the zeroth law of thermodynamics. Thermometers and temperature scales. Thermal expansion of solids and fluids.20. Macroscopic description of an ideal gas. The kinetic theory of gases.

11th week:

Lecture: 21. Energy in thermal processes. Heat and internal energy.22. Specific heat. Calorimetry. Latent heat and phase change. Self Control Test (3rd SCT, Chapters 7-9)

12th week: Lecture: 23. The first law of thermodynamics.24. The second law of

Subject: INTRODUCTION TO BIOPHYSICS II.

Year, Semester: Basic Medicine Course 2nd Number of teaching hours: Lecture: **60** Seminar: **30**

1st week:

Lecture: 1. Properties of electric charges. Insulators and conductors. Coulomb's law.2. Electric field. Electric field lines. Electric flux and Gauss's law.

2nd week:

Lecture: 3. Electrical energy and capacitance.4. The parallel plate capacitor. Combinations of capacitors. Energy stored in capacitors. Capacitors with dielectric.

3rd week:

Lecture: 5. Electric current. Current and voltage measurements in circuits. Resistance and Ohm's law.6. Resistivity, temperature variation of resistance. Semiconductors and superconductors. Electrical activity of the heart. Defibrillators.

thermodynamics. Entropy. Refrigerators and heat pumps.

13th week:

Lecture: 25. Elastic potential energy. Hook's law. Simple harmonic motion. Motion of a pendulum.26. Waves. Frequency, amplitude and wavelength. Interference of waves. Reflection of waves.

14th week:

Lecture: 27. Sound. Energy and intensity of sound waves. Shock waves, standing waves.28. Doppler effect. The ear and the principles of hearing. Self Control Test (4th SCT, Chapters 10-13)

15th week:

Lecture: 29. Interactive seminar and preparation for ESE.30. Interactive seminar and preparation for ESE.

4th week:

Lecture: 7. Direct current circuits. Resisorts in parallel and series.8. Kirchhoff's rules and complex DC circuits. RC circuits. Conduction of electrical signals by neurons. Self Control Test (1st SCT, Chapters 15-17)

5th week:

Lecture: 9. Magnetism. Megnetic field. Earth's magnetic field. Magnetic force on current carrying conductors. Toque on current loop and electric motors. 10. Magnetic field of a long straight wire and Ampere's law. Magnetic field between two parallel conductors. Magnetic field of loops and solenoids.

6th week:

Lecture: 11. Induced emf and magnetic flux. Faraday's law of induction. Motional emf. Lenz's law.12. Generators. Self-inductance RL circuits.

7th week:

Lecture: 13. Alternating current. Resistors, capacitors and inductors in AC circuits.14. The transformer. Properties of electromagnetic waves. The spectrum of electromagnetic waves.

8th week:

Lecture: 15. The nature of light. Reflection, refraction and dispersion.16. Prisms. The rainbow. Huygen's principle. Total internal reflection and its medical applications. Self Control Test (2nd SCT, Chapters 18-21)

9th week:

Lecture: 17. Lenses and mirrors. Flat mirrors. Images formed by spherical mirrors. 18. Thin lenses. Images formed by lenses. Lens aberrations.

10th week:

Lecture: 19. Wave optics. Conditions for interference, polarization of light. Diffraction. 20. The camera, the simple magnifier, the compound microscope, the telescope and the eye.

11th week:

Lecture: 21. Quantum physics. Blackbody radiation. Photoelectric effect. Particle theory of light. 22. The production and attenuation of X-ray. Characteristic X-ray. Self Control Test (3rd SCT, Chapters 22-25)

12th week:

Lecture: 23. Atomic physics. Early model of the atom. Quantum mechanics and the hydrogen atom. The spin magnetic quantum numbers.24. Lasers and holography.

13th week:

Lecture: 25. Some properties of the nuclei. Binding energy. Radioactivity, the decay processes. Medical application of radioactivity. 26. Nuclear reactions. Nuclear fission and fusion. Positron and other antiparticles. Mesons and quarks. Self Control Test (4th SCT, Chaptes 26-29)

14th week: Lecture: Preparation for the final exam.

15th week: Lecture: Final exam.

Contact person: Dr. Zoltán Varga, Department of Biophysics and Cell Biology Recommended book: Serway, Vuille: College Physics (9th edition)

Subject: INTRODUCTION TO MEDICAL CHEMISTRY I.

Year, Semester: Basic Medicine Course 1st Number of teaching hours: Lecture: **60** Seminar: **30**

1st week:

Lecture: Introduction to general chemistry. Elements. Symbols for the elements. The SI system of measurement. Atoms. The structure of atoms. Nuclear arithmetic. Molecules and ions, compounds and mixtures.

2nd week:

Lecture: Chemical formulas. Naming chemical compounds. Chemical equations.

Avogadro's number and the mole. Atomic, molecular and molar mass relationships. Stoichiometry: chemical arithmetic. Yields of chemical reactions. Empirical and molecular formulas.

3rd week:

Lecture: Light and the electromagnetic spectrum. Atomic spectra. The Bohr model of

the hydrogen atom. The quantum mechanical model of the atom. Orbitals and quantum numbers. Quantum mechanics and atomic spectra.

4th week:

Lecture: Electron configurations and the periodic table. Classification of the elements. Representative and transition elements. The sizes of atoms and ions. Ionization energy, electron affinity, electronegativity.

5th week:

Lecture: FIRST SELF CONTROL TEST. Chemical bonds: metallic, ionic and covalent bonds. Electron-dot structures for molecular compounds and polyatomic ions.

6th week:

Lecture: Single and multiple covalent bonds. Valence bond theory. Molecular shapes: the VSEPR model. Hybridization. Intermolecular forces.

7th week:

Lecture: The gaseous state. Gases and gas pressure. The gas laws. The ideal gas law. Stoichiometric relationships with gases. Kinetic-molecular theory of gases. Liquid and solid states. Phase changes. Evaporation, vapor pressure, boiling point. The chemistry of water.

8th week:

Lecture: Electrolytes and nonelectrolytes. Solutions and their properties. Concentration of solutions. Units of concentration: molarity, mass percent, molality. Dilution of solutions. Some factors affecting solubility. Discussion of general chemistry 1.

9th week:

Lecture: SECOND SELF CONTROL TEST. Chemical equilibrium. The equilibrium constant. Factors that alter the composition of an equilibrium mixture.

10th week:

Lecture: Acids and bases. The pH in solutions of strong acids and strong bases. Equilibria in solutions of weak acids. Equilibria in solutions of weak bases. Relation between Ka and Kb.

11th week:

Lecture: Thermochemistry. Energy changes and energy conservation. Internal energy and state functions. Expansion work. Energy and enthalpy. The thermodynamic standard state. Hess's law. Chemical calculus.

12th week:

Lecture: THIRD SELF CONTROL TEST. Chemical reactions in perspective. Oxidation and reduction. Oxidation state. The activity series of the elements.

13th week:

Lecture: Balancing redox reactions. Galvanic cells. Discussion of general chemistry 2.

14th week:

Lecture: Introduction to the main group elements. Noble gases. Hydrogen. The sblock and p-block metals. The d-block metals.

15th week:

Lecture: FOURTH SELF CONTROL TEST. Summary and discussion.

Subject: INTRODUCTION TO MEDICAL CHEMISTRY II.

Year, Semester: Basic Medicine Course 2nd Number of teaching hours: Lecture: **60** Seminar: **30**

1st week:

Lecture: The halogens. Compounds of the halogens. Oxygen. Substances with oxygen-oxygen bonds.

2nd week:

Lecture: Sulfur, compounds of sulfur. Industrial acids. Oxoacids. Nitrogen, nitrogen compounds, phosphorus, phosphorus compounds. 3rd week: Lecture: Carbon and its inorganic compounds. Discussion of inorganic chemistry

4th week:

Lecture: FIFTH SELF CONTROL TEST. Covalent bonding in organic compounds. Alkanes.

5th week:

Lecture: Isomerism and reactions of alkanes. Cycloalkanes. Unsaturated hydrocarbons: alkenes and alkynes.

6th week:

Lecture: Aromatic compounds: the structure and properties of benzene and its derivates. Heteroatomic compounds. The reactions of benzene.

7th week:

Lecture: Organic halogen compounds. Alcohols and phenols.

8th week:

Lecture: SIXTH SELF CONTROL TEST. Ethers and organic sulfur compounds.

9th week: Lecture: Aldehydes, ketones and quinones.

10th week:

Lecture: Nitrogen containing organic compounds: the structure and properties of amines. Basicity and reactions of amines. Heterocyclic amines. Amines of biological importance.

11th week:

Lecture: SEVENTH CONTROL TEST. Carboxylic acids. Saturated monocarboxylic acids. Unsaturated carboxylic acids. Dicarboxylic acids. Properties of carboxylic acids. Reactions of carboxylic acids.

12th week:

Lecture: Properties and reactions of carboxylic acids. Carboxylic acid derivatives: salts and detergents. Acyl halides, anhydrides.

13th week:

Lecture: Carboxylic acid derivatives: esters and amides. Substituted carboxylic acids. Stereochemistry. Optical activity: properties of enantiomers and diastereomers.

14th week:

Lecture: Absolute and relative configurations. Synthesis of enantiomers. Discussion of organic chemistry.

15th week: Lecture: EIGHTH SELF CONTROL TEST. Summary and discussion.

Contact person: Dr. Endre Kókai, Department of Medical Chemistry Recommended books: McMurry, Fay: Chemistry (7th edition) Erdődi, Csortos: Organic chemistry for premedical students (2010)

Subject: HUNGARIAN LANGUAGE FOR BMC STUDENTS

Year, Semester: Basic Medicine Course 2nd Number of teaching hours: Practical: **36**

1st week: Practical: 1. lecke, 2. lecke I. rész

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Practical: 8. lecke

2nd week: 8th week: Practical: 9. lecke Practical: 2. lecke II. rész 9th week: 3rd week: Practical: 3. lecke Practical: 10. lecke 10th week: 4th week: Practical: 4. lecke, 5. lecke I. rész Practical: 11. lecke, 12. lecke 11th week: 5th week: Practical: 13. lecke Practical: 5. lecke II. rész, 6. lecke I. rész 12th week: 6th week: Practical: 6. lecke II. rész, 7. lecke **Practical:** 14. lecke (Összefoglalás) + end term (Összefoglaló) + midterm test test **Self Control Test** 13th week: 7th week: Practical: Szóbeli vizsga / Oral exam

CHAPTER 13 ACADEMIC PROGRAM FOR THE SHORT BASIC MEDICINE COURSE

Intensive Basic Medicine Course (Intensive BMC, Premedical Studies) Duration of studies: 1 semester

The six-month intensive premedical Basic Medicine Course is recommended to those students who do not have thorough knowledge in Biology, Physics and Chemistry from high school. The requirements of these condensed premedical science subjects are very rigorous, thus preparation prior to the beginning the General Medicine, Dentistry or Pharmacy Program is recommended. Students successfully completing the course are directly admitted to their chosen program. The Intensive Basic Medicine Course starts in January.

Class Behavior

Students should not use cell phones to talk or text during class. Cell phones must be switched off or kept in silence mode during class. In seminars, students will be expected to participate in seminar discussions. Students are encouraged to ask questions related to the topic of the lectures discussed, and participate in solving problems related to the topic of the seminar. Some professors will ask for students to volunteer information, but some professors call on students randomly. It is, thus, a good idea to come to class prepared so as not to be embarrassed in front of the class. Students should not disrupt the class by talking to each other. If one continues to disrupt the class, the student may be asked to leave. The usage of electronic devices, textbooks and any form of interaction between students during the tests is strictly forbidden. Electronic devices (cell phones, tablets, dictionaries, etc.), except for approved simple calculators, must not be within the reach (in pocket, in the desk, etc.) of students during tests. It is the students' responsibility to stow these items before the test begins without specific warning by the supervising teachers. Violation of these above mentioned regulations results in an immediate and unconditional dismissal from the program.

Requirements

The course consists of lectures and seminars. Attending lectures is strongly recommended, attendance of seminars is compulsory and recorded. Everyone must attend the seminars with the group designated by the Registrar's Office.

Absence can significantly affect your understanding and can have serious implications for progression in your studies. One might have a maximum of six seminar absences to have the opportunity to get exemption. Students missing 7-8 seminars cannot be exempted from the Final Examination (FE), regardless of their score reached on the Self Control Tests. Students omitting 9 or more seminars are dismissed from the course. Missed seminars cannot be made up unless one obtains prior permission to be absent.

The knowledge of the students will be tested 6 times during the entire course using a written test system by **Self Control Tests (SCT).** The course ends with a **Final Exam (FE)** from the whole material of the course and a minimum of four FE dates will be set during the summer examination period. Unsuccessful students may repeat the FE twice (B and C chances, and the latter ends up with an oral examination part). Exam exemption and bonus point policy are used to improve the students' performance on SCTs. Exact details of these policies will be described below.

Exemption from FE is offered for students who achieve excellent academic performance during their studies under the following circumstances:

- the average score of the five best SCTs (out of 6) is at least 50%, AND

- passed all the SCTs with at least 30%, AND

- (s)he has a maximum of 6 seminar absences for a given subject.

Bonus points will be added to the FE score of eligible students and calculated as follows:

The average of the best 5	Bonus points
SCTs	
46	1
47	3
48	5
49	7

Students who could not meet the above described conditions for exemption must sit for the FE from the whole material of the course.

The participation shall be preceded by ID confirmation (i.e. student's card, passport or driving license) before all forms of tests. Self Control Tests, End of Semester Exams, and Final Exams will be assessed as follows.

Percentage (%)	Mark
0 - 44.99:	fail (1)
45.00 - 64.99:	pass (2)
65.00 - 74.99:	satisfactory (3)
75.00 - 84.99:	good (4)
85.00 - 100:	excellent (5)
Absence for any reason counts	s as 0%.

Course coordinator: Dr. Beáta Lontay, Department of Medical Chemistry

Subject: INTRODUCTION TO BIOLOGY

Year, Semester: Intensive Basic Medicine Course Number of teaching hours: Lecture: **96** Seminar: **96**

1st week:

Lecture: The chemistry of life 1. The chemistry of life 2. Proteins, carbohydrates and lipids 1. Proteins, carbohydrates and lipids 2.

2nd week:

Lecture: Proteins, carbohydrates and lipids 3. Proteins, carbohydrates and lipids 4.

3rd week: Lecture: Nucleic acids and the origin of life 1. Nucleic acids and the origin of life 2. Cells: the working units of life 1.

Cells: the working units of life 2.

4th week:

Lecture: Cells: the working units of life 3. Cells: the working units of life 4. Cell membranes 1. Cell membranes 2.

5th week: Lecture: Cell membranes 3. Cell membranes 4. Energy, enzymes and metabolism 1. Energy, enzymes and metabolism 2. Self Control Test

6th week:

Lecture: Pathways that harvest chemical energy 1.

Pathways that harvest chemical energy 2. Pathways that harvest chemical energy 3. The cell cycle and cell division 1.

7th week:

Lecture: The cell cycle and cell division 2. The cell cycle and cell division 3. Inheritance, genes and chromosomes 1. Inheritance, genes and chromosomes 2.

8th week:

Lecture: Inheritance, genes and chromosomes 3. Inheritance, genes and chromosomes 4. DNA and its role in heredity 1. DNA and its role in heredity 2. Self Control Test

9th week:

Lecture: DNA and its role in heredity 3. DNA and its role in heredity 4. From DNA to protein: gene expression 1. From DNA to protein: gene expression 2.

10th week:

Lecture: From DNA to protein: gene expression 3. From DNA to protein: gene expression 4. Regulation of gene expression 1. Regulation of gene expression 2.

11th week:

Lecture: Gene mutation and molecular medicine 1. Gene mutation and molecular medicine 2. Gene mutation and molecular medicine 3. Gene mutation and molecular medicine 4.

12th week:

Lecture: The cellular signaling and communication 1. The cellular signaling and communication 2. The mechanism of evolution 1. The mechanism of evolution 2. 13th week:

Lecture: Fungi: recyclers, pathogens, parasites 1. Fungi: recyclers, pathogens, parasites 2. Differential gene expression in development 1. Differential gene expression in development 2. Self Control Test

14th week: Lecture: Tissues, organs and organ systems

15th week: Lecture: Physiology, Homeostasis and Temperature Regulation Blood, a fluid tissue.

16th week: Lecture: Circulatory systems The human circulatory system.

17th week:

Lecture: The human circulatory system. Immunology: gene expression and natural defenses. Self Control Test

18th week: Lecture: Immunology: gene expression and natural defenses. Nutrition, Digestion and Absorption.

19th week: Lecture: Energy balance, vitamins and minerals Gas exchange in Animals.

20th week: Lecture: Salt and Water Balance Nitrogen Excretion. Hormones 21st week: Lecture: Neurons and Nervous system. Self Control Test

22nd week: Lecture: Neurons and Nervous system. Sensory systems

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23rd week: Lecture: Effectors: How animals get things done. 24th week: Lecture: Animal reproduction and Animal Development The human reproduction system. Self Control Test

Academic advisors: Dr. András Penyige, Department of Human Genetics Dr. Norbert Szentandrássy, Department of Physiology Recommended book: Sadava, Hills, Heller, Berenbaum: Life (10th edition)

Subject: INTRODUCTION TO BIOPHYSICS

Year, Semester: Intensive Basic Medicine Course Number of teaching hours: Lecture: 96 Seminar: 144

1st week:

Lecture: 1-2. Introduction to modern physics. Standard of lengths, mass, time. Conversion of units. Useful mathematics. Trigonometry. Motion in one dimension, displacement, velocity, acceleration, motion diagrams.

2nd week:

Lecture: 3-4. Freely falling objects. Vectors and their properties. Components of vectors. Displacement, velocity and acceleration in two dimensions. Motion in two dimensions. Relative velocity.

3rd week:

Lecture: 5-6. The laws of motion. Newton's First, Second and Third Law. Application of Newton's Laws. Forces of friction. Self Control Test

4th week:

Lecture: 7-8. Energy. Work. Kinetic energy and the work-energy theorem. Gravitational potential energy.

Spring potential energy. System and energy conservation. Power. Work done by varying forces.

5th week:

Lecture: 9-10. Momentum and impulse. Conservation of momentum. Collisions. Elastic and inelastic collisions.

6th week:

Lecture: 11-12. Angular speed and angular acceleration. Rotational motion under constant angular acceleration. Centripetal acceleration. Newtonian gravitation. Kepler's laws.

7th week:

Lecture: 13-14. Torque and the two conditions for equilibrium. The center of gravity. Rotational kinetic energy. Angular momentum. Self Control Test

8th week:

Lecture: 15-16. States of matter. Deformation of solids. The Youngs's, shear and bulk modulus.

Density and pressure. Variation of pressure with depth. Pressure measurements. Buoyant forces and Archimedes's principle. Fluids in motion.

9th week:

Lecture: 17-18. Temperature and the zeroth law of thermodynamics. Thermometers and temperature scales. Thermal expansion of solids and fluids.

Macroscopic description of an ideal gas. The kinetic theory of gases.

10th week:

Lecture: 19-20. Energy in thermal processes. Heat and internal energy. Specific heat. Calorimetry. Latent heat and phase change. The first law of thermodynamics.

11th week:

Lecture: 21-22. The second law of thermodynamics. Entropy. Refrigerators and heat pumps.. Elastic potential energy. Hook's law. Simple harmonic motion. Motion of a pendulum. Self Control Test

12th week:

Lecture: 23-24. Waves. Frequency, amplitude and wavelength. Interference of waves. Reflection of waves. Sound. Energy and intensity of sound waves. Shock waves, standing waves.

13th week:

Lecture: 25. Doppler effect. The ear and the principles of hearing.

14th week:

Lecture: 26-27. Properties of electric charges. Insulators and conductors. Coulomb's law. Electric field. Electric field lines. Electric flux and Gauss's law.

15th week:

Lecture: 28-29. Electrical energy and capacitance. The parallel plate capacitor. Combinations of capacitors. Energy stored in capacitors. Capacitors with dielectric. Self Control Test

16th week:

Lecture: 30-31. Electric current. Current and voltage measurements in circuits. Resistance and Ohm's law.

Resistivity, temperature variation of resistance. Semiconductors and superconductors. Electrical activity of the heart. Defibrillators.

17th week:

Lecture: 32-33.Direct current circuits.

Resistors in parallel and series. Kirchhoff's rules and complex DC circuits. RC circuits. Conduction of electrical signals by neurons.

18th week:

Lecture: 34-35. Magnetism. Magnetic field. Earth's magnetic field. Magnetic force on current carrying conductors. Torque on a current loop and electric motors. Magnetic field of a long straight wire and Ampere's law. Magnetic field between two parallel conductors. Magnetic field of loops and solenoids. Self Control Test

19th week:

Lecture: 36-37. Induced emf and magnetic flux. Faraday's law of induction. Motional emf. Lenz's law. Generators. Self-inductance RL circuits.

20th week:

Lecture: 38-39. Alternating current. Resistors, capacitors and inductors in AC circuits. The transformer. Properties of electromagnetic waves. The spectrum of electromagnetic waves.

21st week:

Lecture: 40. The nature of light. Reflection, refraction and dispersion. Prisms. The rainbow. Huygen's principle. Total internal reflection and its medical applications. Self Control Test

22nd week:

Lecture: 42-43. Lenses and mirrors. Flat mirrors. Images formed by spherical mirrors. Thin lenses. Images formed by lenses. Lens aberrations.

23rd week:

Lecture: 44-45. Wave optics. Conditions for interference, polarization of light. Diffraction. The camera, the simple magnifier, the compound microscope, the telescope and the

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eye.

24th week:

Lecture: 46-47. Some properties of the nuclei. Binding energy. Radioactivity, the decay processes. Medical application of

Academic advisor: Dr. Attila Jenei, Department of Biophysics and Cell Biology Recommended book: Serway, Vuille: College Physics (9th edition)

Subject: INTRODUCTION TO MEDICAL CHEMISTRY

Year, Semester: Intensive Basic Medicine Course Number of teaching hours: Lecture: **96** Seminar: **96**

1st week:

Lecture: 1-2. Introduction to general chemistry. Elements. Symbols for the elements. The SI system of measurement. Atoms. The structure of atoms. Nuclear arithmetic. Molecules and ions, compounds and mixtures.

2nd week:

Lecture: 3-4. Chemical formulas. Naming chemical compounds. Chemical equations. Avogadro's number and the mole. Atomic, molecular and molar mass relationships. Stoichiometry: chemical arithmetic. Yields of chemical reactions. Empirical and molecular formulas.

3rd week:

Lecture: 5-6. Light and the electromagnetic spectrum. Atomic spectra. The Bohr model of the hydrogen atom. The quantum mechanical model of the atom. Orbitals and quantum numbers. Electron configurations and the periodic table. Classification of the elements. Representative and transition elements.

4th week:

Lecture: 7-8. The sizes of atoms and ions. Ionization energy, electron affinity. Self Control Test (1st SCT)

5th week:

Lecture: 9-10. Chemical bonds: metallic,

ionic and covalent bonds. Electron-dot structures for molecular compounds and polyatomic ions. Single and multiple covalent bonds. Molecular shapes: the VSEPR model.

Valence bond theory. Hybridization.

Nuclear reactions. Nuclear fission and fusion.

Positron and other antiparticles. Mesons and

6th week:

radioactivity.

quarks.

Lecture: 11-12. Intermolecular forces. The gaseous state. Gases and gas pressure. The gas laws. The ideal gas law. Stoichiometric relationships with gases. Kinetic - molecular theory of gases.

7th week:

Lecture: 13-14. Liquid and solid states. Phase changes. Evaporation, vapor pressure, boiling point. Solutions and their properties. Concentration of solutions. Units of concentration: molarity, mass percent, molality. Dilution of solutions. Some factors affecting solubility.

8th week:

Lecture: 15-16. The chemistry of water. Ions in aqueous solution: electrolytes and nonelectrolytes. Reactions in aqueous solution. Discussion of general chemistry 1.

9th week:

Lecture: 17-18. Chemical equilibrium. The equilibrium constant. Factors that alter the composition of an equilibrium mixture. Self Control Test (2nd SCT)

10th week:

Lecture: 19-20. Acids and bases. The pH in solutions of strong acids and strong bases. Equilibria in solutions of weak acids. Equilibria in solutions of weak bases.

11th week:

Lecture: 21-22. Thermochemistry. Energy changes and energy conservation. Internal energy and state functions. Expansion work. Energy and enthalpy. The thermodynamic standard state. Enthalpies of physical and chemical changes. Hess's law. Oxidation and reduction. Oxidation state. The activity series of the elements. Balancing redox reactions. Galvanic cells.

12th week:

Lecture: 23-24. Discussion of general chemistry 2. Self Control Test (3rd SCT)

13th week:

Lecture: 25-26. Introduction to organic chemistry. Saturated hydrocarbons: alkanes.

14th week:

Lecture: 27-28. Cycloalkanes. Unsaturated hydrocarbons: alkenes and alkynes.

15th week:

Lecture: 29-30. Aromatic compounds: the structure and properties of benzene. The reactions of benzene. Heteroaromatic compounds.

16th week:

Lecture: 31-32. Organic halogen compounds. Alcohols and phenols.

17th week: Lecture: 33-34. Ethers and organic sulfur compounds. Self Control Test (4th SCT)

18th week:

Lecture: 35-36. Aldehydes, ketones and quinones. Nitrogen containing organic compounds: the structure and properties of amines. Basicity and reactions of amines.

19th week:

Lecture: 37-38. Heterocyclic amines. Amines of biological importance. Discussion of Organic chemistry 1.

20th week:

Lecture: 39-40. Carboxylic acids: classification and nomenclature. Self Control Test (5th SCT)

21st week:

Lecture: 41-42. Properties of carboxylic acids. Reactions of carboxylic acids. Dicarboxylic acids. Unsaturated acids. Carboxylic acid derivatives: esters, fats, lactones, amides, lactams, thiol esters anhydrides, acyl chlorides.

22nd week:

Lecture: 43-44. Salts and detergents. Substituted carboxylic acids: halo acids, hydroxy acids, keto acids, amino acids. Stereochemistry. Types of isomerism.

23rd week:

Lecture: 45-46. Optical activity: properties of enantiomers and diastereomers. Discussion of Organic chemistry 2.

24th week:

Lecture: Self Control Test (6th SCT). Summary and discussion

Academic Advisor: Dr. Éva Bakó, Department of Medical Chemistry Recommended books: McMurry, Fay: Chemistry (7th edition) Erdődi, Csortos: Organic chemistry for premedical students (2010)

CHAPTER 14 ACADEMIC PROGRAM FOR CREDIT SYSTEM

ACADEMIC PROGRAM FOR CREDIT SYSTEM

The introduction of the credit system became compulsory in every Hungarian university, including the University of Debrecen by September, 2003. The aim of the credit system is to ensure that the students' achievements can be properly and objectively evaluated both quantitatively and qualitatively.

A credit is a relative index of cumulative work invested in a compulsory, a required elective or a freely chosen subject listed in the curriculum. The credit value of a course is based upon the number of lectures, seminars and practical classes of the given subject that should be attended or participated in (so called "contact hours"), and upon the amount of work required for studying and preparing for the examination(s). Together with the credit(s) assigned to a particular subject (quantitative index), students are given grades (qualitative index) on passing an exam/course/class. The credit system that has been introduced in Hungary meets the standards of the European Credit Transfer System (ECTS). The introduction of the ECTS promotes student mobility, facilitates more effective organization of students' exchange programs aimed at further education in foreign institutions, and allows recognition of the students' work, studies and achievements completed in various foreign departments by the mother institution. Credit-based training is flexible. It provides a wider range of choice, enables the students to make progress at an individual pace, and it also offers students a chance to study the compulsory or required subjects at a different university, even abroad. Owing to the flexible credit accumulation system, the term "repetition of a year" does not make sense any longer. It should be noted, however, that students do not enjoy perfect freedom in the credit system either, as the system does not allow students to randomly include subjects in their curriculum or mix modules. Since knowledge is based on previous studies, it is imperative that the departments clearly and thoroughly lay down the requirements to be met before students start studying a subject.

The general principles of the credit system are the following:

1. Students can be given their degree if, having met other criteria as well, they have collected 300 credits during their studies. Considering the recommended curriculum, this can be achieved in five years.

2. According to the credit regulations, students should obtain an average of 30 credits in each semester.

3. The criterion of obtaining 1 credit is to spend 30 hours (including both contact and non-contact hours) studying the given subject.

4. Credit(s) can only be obtained if students pass the exam of the given subject.

5. Students accumulate the required amount of credits by passing exams on compulsory, required elective and freely chosen subjects. Completion of every single compulsory credit course is one of the essential prerequisites of getting a degree. Courses belonging to the required elective courses are closely related to the basic subjects, but the information provided here is more detailed, and includes material not dealt with in the frame of the compulsory courses. Students do not need to

take all required elective courses, but they should select some of them wisely to accumulate the predetermined amount of credits from this pool. Finally, a certain amount of credits should be obtained by selecting from the freely chosen courses, which are usually not related to the basic (and thus mandatory) subjects, but they offer a different type of knowledge.

6. 80, 15 and 5 percent of the total of 300 credits should be accumulated by completing the compulsory, required elective and freely chosen courses, respectively.

7. According to the qualification requirements, professional (compulsory and required elective) courses fall into three modules. The basic module provides the theoretical basis of medicine, and ensures that the necessary practical skills are developed. The preclinical module lays down the foundations of clinical knowledge, while in the clinical module the students are taught clinical medicine, and they attend practical classes to ensure proper command of the medical procedures. The credits accumulated in the different modules for compulsory and required courses should show the following distribution: basic module: 110-116, preclinical module: 50-58, and clinical module: 150-170 credits.

8. The pilot curricula show the recommended pacing of compulsory courses. If these courses are carefully supplemented with credits obtained from the necessary number of required elective and freely chosen courses, students can successfully accumulate the credits required for their degree within 10 semesters.

9. In the case of two-semester subjects, when students have to pass a final exam, they get higher credits in the semester of the final examination since preparation for a final examination takes up more non-contact hours from the students' time.

10. There are 12 compulsory final examinations in the curriculum; therefore one final exam is worth at least 10 credits.

11. The diploma work is worth 10 credits.

12. Regulations concerning the training of students in the credit system prescribe a minimum amount of credits for certain periods as outlined in the Rules and Regulations for English Program Students.

13. Although Physical Education and Summer Internship are not recognized by credits, they have to be completed to get the final degree (see the rules outlined in the Information section about the conditions).

14. Evaluation of the students' achievements needed for grants or applications is described in Rules and Regulations for English Program Students.

15. Further information is available in the Rules and Regulations for English Program Students.

We very much hope that the system of training will contribute to the successful completion of your studies.

We wish you good luck with your university studies.

This model curriculum applies to those who started their studies on Pharmacy Program in the academic year 2017-18.

Fort he previous years' curriculum please visit the university website: www.edu.unideb.hu

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
1	General Chemistry Practice	GYAKE04P1		15	60	AW5	3	None
1	General Chemistry Theory	GYAKE03P1	45			ESE	5	None
1	Hungarian Crash Course	AOG261008			36	AW5	0	None
1	Hungarian Language I/1.	GYHUN01P1			24	AW5	2	Hungarian Crash Course
1	Latin Language I.	GYLAT03P1			30	AW5	1	None
1	Mathematics	GYMAT03P1	30		30	ESE	5	None
1	Pharmaceutical Biology I.	GYBIO03P1	21		30	ESE	6	None
1	Pharmacy Propedeutics	GYPPO02P1	15			ESE	2	None
1	Physics	GYFIZ02P1	15		30	ESE	5	None

Compulsory courses for the 1. year

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
2	Biophysics	GYBIF06P2	15	13	16	ESE	4	Mathematics, Physics
2	Hungarian Language I/2.	GYHUN04P2			30	AW5	2	Hungarian Language I/1.
2	Inorganic and Qualitative Analytical Chemistry Practice	GYSZK04P2		15	75	AW5	3	General Chemistry Theory, General Chemistry Practice
2	Inorganic and Qualitative Analytical Chemistry Theory	GYSZK03P2	45			ESE	3	General Chemistry Theory, General Chemistry Practice
2	Latin Language II.	GYLAT04P2			30	AW5	1	Latin Language I.
2	Organic Chemistry Practice I.	GYKSZ04P2		14	42	AW5	3	General Chemistry Theory, General Chemistry Practice
2	Organic Chemistry Theory I.	GYKSZ03P2	60			ESE	3	General Chemistry Theory, General Chemistry Practice
2	Pharmaceutical Anatomy	GYANA02P2	45		30	ESE	3	Pharmaceutical Biology I.
2	Pharmaceutical Biology II.	GYBIO04P2	35		30	FE	4	Pharmaceutical Biology I.
2	Physical Chemistry I.	GYFKE03P2	30	30		ESE	4	Mathematics, Physics, General Chemistry Theory and Practice

Compulsory courses for the 1. year

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
1	Botany Practice	GYGYN04P3			30	AW5	1	Pharmaceutical Biology I.
1	Botany Theory	GYGYN03P3	30			ESE	2	Pharmaceutical Biology I.
1	Colloid and Surface Chemistry Practice	GYKOLL04P3			28	AW5	1	Physical Chemistry I.
1	Colloid and Surface Chemistry Theory	GYKOLL03P3	28			ESE	2	Physical Chemistry I.
1	Human Physiology I.	GYHEL03P3	30	15		ESE	4	Pharmaceutical Anatomy, Pharmaceutical Biology I.
1	Hungarian Language II/1.	GYHUN02P3			30	AW5	2	Hungarian Language I./2.
1	Organic Chemistry Practice II.	GYKSZ08P3			60	AW5	3	Organic Chemistry Theory I., Organic Chemistry Practice I.
1	Organic Chemistry Theory II.	GYKSZ07P3	60			FE	4	Organic Chemistry Theory I., Organic Chemistry Practice I.
1	Pharmaceutical Biochemistry I.	GYBIK03P3	40		5	ESE	4	Biophysics, Organic Chemistry Theory I., Pharmaceutical Biology II.
1	Physical Chemistry II.	GYFKE04P3			30	AW5	2	Physical Chemistry I.
1	Quantitative Analytical Chemistry Theory I.	GYKVA04P3	45	15		ESE	4	Inorganic and Qualitative Analitical Chemistry Theory, Inorganic and Qualitative Analytical Chemistry Practice

Compulsory courses for the 2. year

							1	
Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Human Physiology II.	GYHEL04P4	30	10	20	FE	6	Human Physiology I.
2	Hungarian Language II/2.	GYHUN05P4			30	AW5	2	Hungarian Language II/1.
2	Pharmaceutical Biochemistry II.	GYBIK04P4	40		5	FE	6	Pharmaceutical Biochemistry I.
2	Pharmaceutical Technology Theory I.	GYTEC09P4	30			ESE	2	Colloid and Surface Chemistry Theory and Practice, Physical Chemistry II.
2	Pharmaceutical Technology Practice I. (Prescription Writing I.)	GYTEC18P4			60	AW5	2	Colloid and Surface Chemistry Theory and Practice, Physical Chemistry II.
2	Pharmacognosy Practice I.	GYGND06P4			60	AW5	3	Botany Theory, Botany Practice, Organic Chemistry Theory II., Organic Chemistry Practice II.
2	Pharmacognosy Theory I.	GYGND05P4	30			ESE	2	Botany Theory, Botany Practice, Organic Chemistry Theory II., Organic Chemistry Practice II.
2	Public Pharmacy practice after 2nd year (Personnel and objective requirements of Pharmacy and Preparation of pharmaceutical dosage forms)	GY_NYGY_2ND YEAR			120	SIGN	0	has to be completed before the 3rd year
2	Quantitative Analytical Chemistry Practice II.	GYKVA06P4			75	AW5	3	Quantitative Analytical Chemistry Theory I.
2	Quantitative Analytical Chemistry Theory II.	GYKVA05P4	15			FE	3	Quantitative Analytical Chemistry Theory I.

Compulsory courses for the 2. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Clinical Biochemistry I.	GYKPA03P5	30		14	AW5	4	Pharmaceutical Biochemistry II, Human Physiology II.
1	Medical Hungarian I.	GYHUN03P5			30	AW5	2	Hungarian Language II/2.
1	Pharmaceutical Chemistry Practice I.	GYGKE06P5			30	AW5	2	Organic Chemistry Theory II., Organic Chemistry Practice II.
1	Pharmaceutical Chemistry Theory I.	GYGKE05P5	45			ESE	4	Organic Chemistry Theory II., Organic Chemistry Practice II.
1	Pharmaceutical Neurobiology	GYNEU02P5	39	16	10	ESE*	3	Human Physiology II., Pharmaceutical Biochemistry II.
1	Pharmaceutical Psychology	GYPSY06P5	30			ESE	2	Human Physiology II.
1	Pharmaceutical Technology Practice II. (Industrial Practice I.)	GYTEC22P5			60	AW5	2	Pharmaceutical Technology Theory I.,Pharmaceutical Technology practice I. (Prescription Writing I.)
1	Pharmaceutical Technology Practice II. (Prescription Writing II.)	GYTEC20P5			60	AW5	2	Pharmaceutical Technology Theory I., Pharmaceutical Technology Practice I. (Prescription Writing I.)
1	Pharmaceutical Technology Theory II.	GYTEC11P5	30			ESE	3	Pharmaceutical Technology Theory I., Pharmaceutical Technology practice I. (Prescription Writing I.)
1	Pharmacognosy Practice II.	GYGND08P5			60	AW5	3	Pharmacognosy Theory I., Pharmacognosy Practice I.
1	Pharmacognosy Theory II.	GYGND07P5	30			FE	4	Pharmacognosy Theory I., Pharmacognosy Practice I.

Compulsory courses for the 3. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Clinical Biochemistry II.	GYKPA04P6	60	8	30	FE	8	Clinical Biochemistry I.
2	Immunology	GYIMM06P6	26	3	8	ESE*	4	Clinical Biochemistry I.
2	Medical Hungarian II.	GYHUN06P6			30	FE	2	Medical Hungarian I.
2	Pharmaceutical Chemistry Practice II.	GYGKE08P6			30	AW5	2	Pharmaceutical Chemistry Theory I., Pharmaceutical Chemistry Practice I.
2	Pharmaceutical Chemistry Theory II.	GYGKE07P6	60			FE	6	Pharmaceutical Chemistry Theory I., Pharmaceutical Chemistry Practice I.
2	Pharmaceutical Technology Practice III. (Industrial Practice II.)	GYTEC26P6			60	AW5	2	Pharmaceutical Techn. Theory II., Pharmaceutical Techn. Practice II. (Prescription Writing II.), Pharmaceutical Technology Practice II. (Industrial Practice I.)
2	Pharmaceutical Technology Practice III. (Prescription writing III.)	GYTEC24P6			60	AW5	2	Pharmaceutical Techn. Theory II., Pharmaceutical Techn. Practice II. (Industrial Practice I.), Pharmaceutical Technology Practice II. (Prescription Writing II.)
2	Pharmaceutical Technology Theory III.	GYTEC13P6	30			ESE	3	Pharmaceutical Technology Theory II., Pharmaceutical Technology Practice II., (Prescription Writing II.), Pharmaceutical Techn. Practice II. (Industrial Practice I.)
2	Public Pharmacy practice after 3rd year (Preparation of pharmaceutical dosage forms, management- quality assurance, dispensing, pharmaceutical business administ)	GY_NYGY_3RD YEAR			120	SIGN	0	has to be completed before the 4th year

Compulsory courses for the 3. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Medical Microbiology I.	GYMIK09P7	30	10	10	ESE	5	Immunology, Clinical Biochemistry II.
1	Pharmaceutical and Bioanalytical Chemistry I.	GYGMB09P7	30	15		ESE	4	Quantitative Analytical Chemistry Theory and Practice II., Pharmaceutical Chemistry Theory II.
1	Pharmaceutical bioanalytics and biotechnology I.	GYBTEC02P7	30			ESE	5	Quantitative Analytical Chemistry Theory and Practice II.,Pharmaceutical Chemistry Theory II.
1	Pharmaceutical Technology practice IV. (Industrial practice III.)	GYTEC28P7			45	AW5	2	Pharmaceutical Technology Theory III., Pharm. Techn. pract. III. (Prescription Writing III.), Pharm. Techn. pract. III. (Industrial practice II.)
1	Pharmaceutical Technology Theory IV.	GYTEC15P7	30			FE	3	Pharmaceutical Technology Theory III., Pharm. Techn. pract. III. (Prescription Writing III.), Pharm. Techn. pract. III. (Industrial practice II.)
1	Pharmacology Practice I.	GYHAT05P7			60	AW5	2	Pharmaceutical Chemistry Theory and Practice II., Pharmacognosy Theory and Practice II., Clinical Biochemistry II.
1	Pharmacology Theory I.	GYHAT04P7	60			ESE	4	Pharmaceutical Chemistry Theory and Practice II., Pharmacognosy Theory and Practice II., Clinical Biochemistry II.
1	Preventive Medicine and Public Health	GYMEG10P7	30	22	8	ESE	3	Immunology, Clinical Biochemistry II.

Compulsory courses for the 4. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Bioethics	GYETI06P8	30			ESE	1	Pharmaceutical Technology Theory IV., Pharmaceutical Technology Practice IV. (Industrial Practice III.)
2	Clinical Basics	GYKLI04P8	65	30		ESE*	3	Preventive Medicine and Public Health
2	Industrial Pharmaceutical Technology	GYIPGY01P8	30	15		ESE	2	Pharmaceutical Technology Theory IV., Pharmaceutical Technology Practice IV. (Industrial Practice III.)
2	Medical Microbiology II.	GYMIK09P8	15	15		FE	5	Medical Microbiology I.
2	Pharmaceutical and Bioanalytical Chemistry II.	GYGMB10P8	30		60	FE	6	Pharmaceutical and Bioanalytical Chemistry I.
2	Pharmaceutical bioanalytics and biotechnology II.	GYBTEC04P8	30		60	FE	5	Pharmaceutical bioanalitics and biotechnology I., Pharmaceutical and Bioanalytical Chemistry I.
2	Pharmaceutical Management and Organisation	GYMAN02P8	30			ESE	2	Pharmaceutical Technology Theory IV., Pharmaceutical Technology Practice IV. (Industrial Practice III.)
2	Pharmacology Practice II.	GYHAT08P8			60	AW5	3	Pharmacology Theory I. and Pharmacology Practice I.
2	Pharmacology Theory II.	GYHAT06P8	60			FE	3	Pharmacology Theory I. and Pharmacology Practice I.

Compulsory courses for the 4. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Biopharmacy	GYBFA02P9	30		30	ESE*	6	Med. Microbiology II., Pharmacology Theory II. and Pharmacology Practice II., Pharm. Techn. Theory IV. and Pharm. Techn. Practice IV. (Indust. Practice III.)
1	Clinical Pharmacology	GYKFA04P9	30			ESE*	2	Pharmacology Theory II. and Pharmacology Practice II.
1	Clinical Pharmacy	GYKGY04P9	30	40		ESE*	4	Preventive Medicine and Public Health
1	Drug Interactions Theory	GYINT02P9	30			ESE	4	Pharmacology Theory II., Pharmacology Practice II., Medical Microbiology II.
1	Pharmaceutical Care	GYGYG02P9	30			ESE	3	Pharmacology Theory II. and Pharmacology Practice II., Pharmaceutical Techn. Theory IV. and Pharmaceutical Techn. Practice IV. (Industrial Practice III.)
1	Pharmaceutical Communication Skills	GYGKO02P9	15	5		ESE	2	Pharmaceutical Technology Theory IV., Pharmacology Theory II. and Pharmacology Practice II.
1	Pharmacovigilance	GYFAV02P9	20	10		ESE	2	Pharmacology Theory II.
1	Quality Control	GYMIN02P9	30			ESE	2	Pharmaceutical Techn. Theory IV. and Pharmaceutical Techn. Practice IV. (Industrial Practice III.), Pharmaceutical Management and Organization
1	Radiopharmacy Practice	GYRAD04P9			18	AW5	1	Pharmaceutical Technology Theory IV. and Pharmaceutical Technology Practice IV. (Industrial Practice III.)
1	Radiopharmacy Theory	GYRAD03P9	15			ESE	1	Pharmaceutical Technology Theory IV. and Pharmaceutical Technology Practice IV. (Industrial Practice III.)

Compulsory courses for the 5. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Computer Science	GYINF48P1			30	AW5	3	None
1	Library System	GYKON41P1			10	AW5	1	None

Required elective courses for the 1. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	First Aid and Reanimation	GYELS42P2	7		8	AW5	2	None

Required elective courses for the 1. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Introduction to Scientific Research	GYTKU42P3	15			AW5	2	None

Required elective courses for the 2. year

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
2	Modern biophysical methods in biology and medicine	AOMOD42T4	24			AW5	2	Biophysics
2	Modern Techniques Allowing the Investigation of Physiological Phenomena	AOKOR42T4	24			AW5	2	Human Physiology I.
2	Problem Based Learning in Physiology	AOPEL42T4			30	AW5	3	Human Physiology I.
2	The Regulatory Role of the Cell Membrane in Physiological and Pathological Conditions	AOSEM42T4	20			AW5	2	Human Physiology I.

Required elective courses for the 2. year

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
1	Illicit drugs	GYKAB42P7	15			ESE	1	Organic Chemistry Theory II.
1	Introduction to Financial Management for Pharmacists	GYGAZD42P5	12		5	ESE	2	Pharmaceutical Technology Theory II.
1	Molecular Mechanism of Diseases Concerning Great Populations	AOG167605	25			AW5	2	Pharmaceutical Biochemistry II.

Required elective courses for the 3. year

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
2	Chemical Biology	GYKEB42P8	15			ESE	1	Organic Chemistry Theory II.
2	Introduction to Pharmacoeconomy and - epidemiology	GYEKO42P6	10	2		ESE	2	Pharmaceutical Technology Theory II.
2	Pharmaceutical Excipients	GYSEA42G6	15			AW5	1	Pharmaceutical Techn. Theory II., Pharmaceutical Techn. Practice II. (Prescription Writing II.), Pharmaceutical Techn. Practice II.(Industrial Practice I.)

Required elective courses for the 3. year

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
1	Biocosmetics	GYBKO42P8	15			ESE	1	Pharmaceutical Technology Theory III.
1	Environmental Analytical Chemistry	GYKOR02P8	45			AW5	3	Quantitative Analytical Chemistry Theory II., Quantitative Analytical Chemistry Practice II., Pharmaceutical Chemistry Theory II., Pharm. Chemistry Practice II.
1	Nanopharmaceutics	GYNANO42P8	15			ESE	1	Pharmaceutical Technology Theory III
1	Nutritional Therapy	GYTTE42P7	15			AW5	1	Pharmaceutical Technology Theory III., Pharmaceutical Biochemistry II.

Sem	Subjects	Neptun code	L	S	Р	Exam	Crd	Prerequisites of taking the subject
2	Basic Knowledge of Surgical Biomaterials for Students of Pharmacy	GYSEE02P8	8	16	8	AW5	3	Pharmaceutical Technology Theory I., Human Physiology II.
2	Dietary supplements and general nutrients	GYEKI42P8	30			ESE	2	Pharmacology Theory I., Pharmacology Practice I.
2	Pharmaceutical Computer Administration	GYADM42G8	30			AW5	1	Pharmaceutical Techn. Theory II., Pharmaceutical Techn. Practice II. (Prescription Writing II.), Pharmaceutical Technology Practice II. (Industrial Practice I.)
2	Polymorphism of Pharmaceuticals	GYGPO208	30			ESE	2	Pharmaceutical Techn. Theory II. and Pharmaceutical Techn. Practice II. (Prescription Writing II.), Pharmaceutical Technology Practice II. (Industrial Practice I.

Required elective courses for the 4. year

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
1	Galenic Preparations	GYKOU04P9	30			ESE	2	Pharmaceutical Technology Theory IV., Pharmaceutical Technology Practice IV. (Industrial Practice III.)
1	Juristic Knowledge for Pharmacists	GYJOG42P9	14			ESE	1	Pharmaceutical Management and Organisation
1	Operating System of the Pharmaceutical Industry	GYGMR42P9	15			ESE	1	Pharmaceutical Techn. Theory IV. and Pharmaceutical Techn. Practice IV. (Industrial Practice III.)
1	Phytopharmacology	GYFFA42P9	24			AW5	1	Pharmacology Theory II. and Pharmacology Practice II., Pharmacognosy Theory II. and Pharmacognosy Practice II.
1	Special Training Course - Clinical Pharmacology	GYSZI43P9	60			AW5	6	Clinical Pharmacology, Pharmacology Theory II. and Pharmacology Practice II.
1	Special Training Course - Industrial Pharmaceutical Technology	GYSZI44P9	60			AW5	6	Clinical Pharmacology, Pharmacology Theory II. and Pharmacology Practice II.
1	Special Training Course - Synthetic Chemical	GYSZI45P9	60			AW5	6	Clinical Pharmacology, Pharmacology Theory II. and Pharmacology Practice II.
1	Special Training Course - Toxicology	GYSZT42P9	60			AW5	6	Clinical Pharmacology, Pharmacology Theory II. and Pharmacology Practice II.
1	State Exam Practice I. Pharmacy dispensing	GYZVG42P9			120	AW3	3	None
1	State exam practice I. Prescription Pharmacy	GYZVG43P9			120	AW3	3	None
1	Thesis Consultation	GYDIP43P9				AW3	2	None
1	Veterinary Hygiene	GYAEU42P9	30			ESE	2	Pharmacology Theory II. and Pharmacology Practice II., Medical Microbiology II.

Required elective courses for the 5. year

Sem	Subjects	Neptun code	L	s	Р	Exam	Crd	Prerequisites of taking the subject
2	State exam practice II. – Pharmaceutical management, Quality Assurance	GYZV48P10			60	AW3	2	State Exam Practice I. Pharmacy Dispensing, State Exam Practice I. Prescription Pharmacy
2	State exam practice II. (Pharmaceutical business administration)	GYZVG50P10			60	AW3	1	State Exam Practice I. Pharmacy Dispensing, State Exam Practice I. Prescription Pharmacy
2	State Exam Practice II. Institutional Pharmacy or Galenic Laboratory	GYZVG47P10			120	AW3	3	State Exam Practice I. Pharmacy Dispensing, State Exam Practice I. Prescription Pharmacy
2	State Exam Practice II. Pharmacy Dispensing	GYZVG44P10			120	AW3	3	State Exam Practice I. Pharmacy Dispensing, State Exam Practice I. Prescription Pharmacy
2	State Exam Practice II. Prescription Pharmacy	GYZVG45P10			120	AW3	3	State Exam Practice I. Pharmacy Dispensing, State Exam Practice I. Prescription Pharmacy
2	Thesis	GYDIP44P10				AW5	8	Thesis Consultation

Required elective courses for the 5. year

Department	Subject	Neptun code	Crd	Sem	Hours	Exam	Prerequisites of taking the subject	Coordinator
Department of Anatomy, Histology and Embryology	Functional Anatomy of Brainstem	AOG107704 -K1	1	2	16	AW5	Pharmaceutical Anatomy	Klára Matesz M.D.,Ph.D.,D .Sc.
Department of Anatomy, Histology and Embryology	Selected Problems of the Neural Control: Modelling of Single Neurons and Neural Networks	AOG108504 -K1	1	2	12	AW5	Pharmaceutical Anatomy	Ervin Wolf M.Sc., Ph.D.
Department of Anatomy, Histology and Embryology	Functional Anatomy of the Visual System	AOG108204 -K1	1	2	16	AW5	Pharmaceutical Anatomy	Zoltán Kisvárday M.Sc., Ph.D., D.Sc.
Department of Anatomy, Histology and Embryology	Advanced Histology	AOG107803 -K8	1	1	16	AW5	Pharmaceutical Anatomy	Szabolcs Felszeghy Ph.D., D.D.S.
Department of Biochemistry and Molecular Biology	Biochemistry of Apoptosis	AOG167406	1	-	20	AW5	Pharmaceutical Biochemistry	Zsuzsa Szondy M.D., Ph.D., D.Sc.
Department of Biophysics and Cell Biology	Selected Topics in Cell Biology	AOG157403 -K1	1	-	16	AW5	Cell Biology	György Vereb M.D., Ph.D., D.Sc.
Department of Foreign Languages	Hungarian Language Elective General II.	AOG269102	2	2	30	AW5	Hungarian Crash Course	László Répás M.A.
Department of Foreign Languages	Hungarian Language Elective General I.	AOG268901	2	1	30	AW5	Hungarian Crash Course	László Répás M.A.
Department of Foreign Languages	Hungarian Language Elective - Medical I.	AOG26108A 1-K1	2	1	30	AW5	None	László Répás M.A.
Department of Foreign Languages	Hungarian Language Elective - Medical II.	AOG26108A 2-K1	2	2	30	AW5	Completion of Hungarian Language Elective Medical I.	László Répás M.A.
Department of Foreign Languages	Latin Medical Terminology I.	AOG261100 2	1	2	30	AW5	Latin Language	László Répás M.A.
Department of Medical Microbiology	Interpretive Clinical Bacteriology and Virology	AOG428108	1	2	14	AW5	Medical Microbiology II.	József Kónya M.D., Ph.D., D.Sc.

Freely Chosen Courses

ACADEMIC PROGRAM FOR CREDIT SYSTEM

Department	Subject	Neptun code	Crd	Sem	Hours	Exam	Prerequisites of taking the subject	Coordinator
Department of Medical Microbiology	Interesting Issues of Medical Parasitology	AOG429907	1	1	12	AW5	Medical Microbiology I.	Judit Szabó M.D., Ph.D.
Department of Medical Microbiology	Introduction to Medical Mycology	AOG421020 7	1	1-2	14	AW5	Medical Microbiology II.	László Majoros M.D., Ph.D.
Department of Medical Microbiology	Clinical Mycology	AOG421010 7	1	1-2	12	AW5	Medical Microbiology II.	László Majoros M.D., Ph.D.
Division of Clinical Laboratory Science	Platelet Function and Platelet Function Disorders	AOG632006	1	2	12	AW5	Clinical Biochemistry	
Institute of Behavioural Sciences, Faculty of Public Health	Inborn Sociality - Socialized Individuality: A New Concept	AOG358902 -K8	2	-	30	AW5	None	Péter Molnár M.D., D.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Becoming a Doctor: Thematic Self- Awarness Group	AOG359005 -K10	2	2	30	AW5	None	Péter Molnár M.D., D.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Evolution and Medicine	AOG359101 -K8	1	1	26	AW5	None	Péter Molnár M.D., D.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	The Basic Problems of Medicine	AOG358601	1	1	20	AW5	None	Attila Bánfalvi M.A., Ph.D., C.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Madness and Psychiatry (Philosophical Approach)	AOG359602	1	2	20	AW5	None	Attila Bánfalvi M.A., Ph.D., C.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Theory of Psychoanalysis and Its Influence on the Concept of Human Being in Medicine	AOG359501 -K8	1	1	20	AW5	None	Attila Bánfalvi M.A., Ph.D., C.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Psychic Trauma	AOG351110 2-K1	1	2	20	AW5	None	Attila Bánfalvi M.A., Ph.D., C.Sc.

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Department	Subject	Neptun code	Crd	Sem	Hours	Exam	Prerequisites of taking the subject	Coordinator
Institute of Behavioural Sciences, Faculty of Public Health	Theoretical and Methodological Questions of Patient Satisfaction Studies	AOG359308	1	2	15	AW5	None	Csilla Kemény M.A., Ph.D.
Institute of Behavioural Sciences, Faculty of Public Health	Yoga and Meditation I.	AOG351200 1-K1	1	1	30	AW5	None	Péter Molnár M.D., D.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Bioethical Cases	AOG358706	2	2	30	AW5	None	Péter Molnár M.D., D.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Intercultural Health Care	AOG351160 5-K1	2	2	30	AW5	None	Péter Molnár M.D., D.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Bioethics on Films	AOG351440 5	1	1	26	AW5	None	Péter Kakuk M.A., Ph.D.
Institute of Behavioural Sciences, Faculty of Public Health	Yoga and Meditation II.	AOG351040 1-K1	2	2	30	AW5	None	Péter Molnár M.D., D.Sc.
Institute of Behavioural Sciences, Faculty of Public Health	Medicine in Art	AOG351500 3	0	1-2	20	AW5	None	Sándor Kőmüves M.A., Ph.D.
Institute of Behavioural Sciences, Faculty of Public Health	Issues about the Start and End of Life	AOG351510 3	1	1-2	22	AW5	None	Sándor Kőmüves M.A., Ph.D.

CHAPTER 15 PUBLIC PHARMACY PRACTICES AND STATE EXAM PRACTICES

Public Pharmacy Practice after 3rd year

Syllabus for the practice in a public pharmacy after third year

Duration of practice:

4 weeks, 8 hours daily, from which 2 hours may be spent preparing individually

The student is required to gain proficiency in the following areas during his /her practice at a public pharmacy, and subsequently acquire knowledge about pharmacy operation including dispensing medication, preparing medication, validation and quality assurance, and the overall operation of the pharmacy.

Main requirements for the student:

Before practice he/she should accept and sign the non-disclosure document.

Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up.

He/she is expected to follow the guidance of the pharmacist in charge of the training.

Skills expected from the student after the completion of practice:

- practical application of the theoretical knowledge obtained during his / her studies
- he / she is expected to know the premises and the assets of the public pharmacy and be able to get information from manuals and scientific journals used during his / her work
- he / she is expected to learn about the work activities of a public pharmacy
- he / she is required to have an appropriate working relationship with the co-workers at the pharmacy
- he / she is expected to know the rules and regulations pertaining to the operation of pharmacies
- he/ she is required to explore the possibilities of communicating with patients

The student's tasks during the practice:

Under the supervision of the pharmacist in charge of the training he / she participates in the following activities:

1. Preparation of medicine. In the process he / she is required to learn:

- How to prepare magistral / individual formulations according to the rules and to recognize incompatibilities
- The legal possibilities of changing the original prescription
- The rules of labelling and their application (identifiability of manufacturer and patient, application, administration, shelf-life)
- Documentation of preparation, and administrative obligations
- · Storage of materials, processing of basic formulations and subsequent administrative obligations
- Formulations of the compendium and FoNo

2. Operation and quality assurance. In the process he / she is required to learn for the basic knowledgements:

- administrative work in the pharmacy
- standard procedures for workflow
- how to check and document workflow
- the rules pertaining to the examining and sampling incoming medications, documentation of examinations

3. Drug dispense. In the process he / she is required to learn for the basic knowledgements:

- how to check the content and layout of the prescription
- the database of nutrition complements and medicinal formula
- adequate application of the computer program. He / she is expected to get acquainted with the process and documentation of drug dispensing, and communication with patients
- the notion of pharmacy care and its practical ramifications
- 4. Medicine ordering. In the process he / she is required to learn for the basic knowledgements:
 - how to order medicine
 - about narcotics and activities involving their handling
 - · the rules pertaining to hazardous waste

Evaluation:

Keeping an electronic notebook: description of one syllabus-related practical problem in half / one page in every two weeks.

The pharmacist in charge of the training checks the work and description every second week and evaluates it using a five-grade system. He /She sends the electronic notebook to the Dean's Office according to the rules of the place of training.

At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

Student evaluation:

After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

State Exam Practice II. Pharmaceutical Business Administration

1. Syllabus for the practice in a public pharmacy before final examination

Duration of the practice:

2+3 months, 8 hours daily, from which two hours may be spent on preparing individually.

Pharmacy students should gain experience on the following areas in a general pharmacy during their practice and subsequently acquire knowledge about pharmacy operation including: dispensing medication, preparing medication, validation and quality assurance, and the overall operation of the pharmacy.

Main requirements for the student:

• He/she should accept and sign the non-disclosure document.

- Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up.
- He/she is expected to follow the guidance of the pharmacist in charge of the training.

The expected skills made on the student after completion of the practice:

- practical application of the theoretical knowledge obtained during his / her studies
- the knowledge of the practical application of the rules and regulations concerning the operation of pharmacies,
- he / she is required to have an appropriate working relationship with the co-workers at the pharmacy
- he/ she is expected to communicate with the patients in an appropriate way,
- he / she is required to appropriately inform and give advice in connection with the patients' questions regarding self-healing and preparations without prescription (drugs and other products),
- he / she is required to identify "problematic patients" from the point of view of communication and to handle situations properly with help.

The student's tasks during the practice:

Under the supervision and instructions of the pharmacist in charge of the training he / she participates in the following activities:

1. Drug Dispense. In the process he / she is required to solve the following problems:

- how to check the content and layout of the prescription
- the application of the rules regarding the replacement of drugs, ordering of drugs on the basis of international non-proprietary name
- · appropriate patient information knowing the effects and adverse effects of drugs
- recognition and evaluation of the characteristic interactions based on database (drug-drug, drug-food, drug-food supplement)
- · characteristic/obligatory cases and methods of medical information and consultation
- duties in connection with the known/identified adverse effects of drugs
- · adherence control and means of correction, common uses,
- the typical cases of self-healing, the dispensing of the preparations without prescription that can be applied for this purpose
- the possibilities and rules of access to data regarding the patients' previous medication (OEP database)
- the database of nutrition complements and medicinal formula
- proper application of the labelling and dispensing computer program
- 2. Preparation of medicine. In the process he / she is required to solve the following problems:
 - How to prepare magistral / individual formulations according to the rules and to recognize incompatibilities
 - The legal possibilities of changing the original prescription
 - The rules of labelling and their application (identifiability of manufacturer and patient, application, administration, shelf-life)
 - Documentation of preparation, and administrative obligations
 - Storage of materials, processing of basic formulations and subsequent administrative obligations
 - Formulations of the compendium and FoNo

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- 3. Operation, quality assurance. In the process he / she is required to solve the following problems:
 - administrative work in the pharmacy
 - the rules concerning the staff of the pharmacy; qualification, labor law requirements
 - standard procedures for workflow
 - how to check and document workflow
 - the rules pertaining to the examining and sampling incoming medications
 - documentation of examinations

4. Medication management. In the process he / she is required to solve the following problems:

- aspects of inventory management
- how to order medicine
- · duties in case of waste products, returned items, damage
- withdrawal of products from circulation
- duties regarding shift of prices
- · closings: daily, weekly, periodic as well as schedule of OEP reports
- importance and practice of supervision of prescriptions
- about narcotics and activities involving their handling
- the rules pertaining to hazardous waste.

Evaluation:

Keeping an electronic workbook: the description of one practical problems in half/one page in every two weeks. One of them should describe a question related to the patient (dispensing drugs), the other topic can be chosen from the three other areas (preparation of medicine, operation, medication management). The descriptions made during the practice should be concerned with all the areas of the activities at a pharmacy. The pharmacist in charge of the training checks the work and description every week and evaluates it using a five-grade system. He / She sends the electronic notebook to the Dean's Office according to the rules of the place of training.

The student is required to make a 10-15-minute-long presentation for the co-workers of the pharmacy from a professional scientific journal recommended by the pharmacist in charge of the training (the documentation of which will be kept in the workbook) on one occasion. The presentation will take place on a date agreed on by the training location and the student.

At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

2. Syllabus for the practice in a hospital pharmacy before final examination

Duration of the practice:

1 month, 8 hours daily, from which two hours may be spent on preparing individually.

Pharmacy students should gain experience on the following areas in a hospital pharmacy during their practice regarding the characteristics of supplying medicine: system of in-patient care and medicines financing, medication management (acquisition and selling), preparation of individual and multi-dose medicine, therapeutic consultation, system of quality assurance.

Main requirements for the student:

- He/she should accept and sign the non-disclosure document.
- Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up.

Skills expected from the student after the completion of practice:

- practical application of the theoretical knowledge obtained during his / her studies
- the knowledge of the practical application of the rules and regulations concerning the operation of pharmacies
- appropriate communication with the co-workers at the pharmacy and the qualified and unqualified employees of the hospital
- appropriate communication with the in-patients.

The student's tasks during the practice:

He/she is required to participate the following activities settled down in the regulations regarding hospital pharmacies (41/2007 Eü M) under the supervision and instruction of the pharmacist in charge of the training:

1. Ordering medicines / storage / dispensing to departments. In the process he / she is required to learn:

- various ways of supplying medicines: "central procurement", private tenders, supplying medicines in addition to procurement
- the IT system of medication management
- the ways of fulfilling the medicine claims of the departments / patients
- registry of controlled preparations
- procedure of fulfilling the individual import and "off-label" claims.

2. Individual and multi-dose sterile and non-sterile preparation of medicine. In the process he / she is required to learn:

- the FoNo and manual drug making
- cytotoxic preparations, preparation of mixture infusion
- the possible solutions for individual needs.

3. Therapeutic consultant tasks. In the process he / she is required to learn:

- therapeutic protocols (the circle of medicines which can be selected primarily)
- the informational activity of the pharmacy; medicine-substitution, mistakes in connection with medication, side effects, monitoring, signaling, and reporting interactions.

4. Operation / quality assurance. In the process he / she is required to learn:

- the place of the pharmacy in the in-patient institutional hierarchy
- the financing system of the in-patient care; HBCS, the place of the medicine in the HBCS
- the planning and documentation of dispensing in the in-patient departments
- the special techniques for subsidizing medication (itemized financing, individual equity, charities)
- the aim and management of establishing a list of basic medicines
- the reason for medicine shortages and the handling of it
- duties in connection with the medicines of clinical medicine trials
- the participation of the pharmacy in hospital board meeting and work-groups

(pharmacotherapeutic, nutritional, etc.),

- job descriptions, duties and competences
- plans for further trainings, the system of pharmaceutical reporters and professional meetings.

Evaluation:

Keeping an electronic workbook: the description of one practical problems in a half/one page in every two weeks. One of them should describe a therapeutic question in direct connection with the patient, the other topic can be chosen from the three other areas (supplying medicine, making of drugs, operation, making of drugs). The descriptions made during the practice should be concerned with all the areas of the activities in a pharmacy. The instructing pharmacist checks the work and description weekly and evaluates them on a scale of 5. He/she should send the electronic workbook to the Dean's Office in accordance with the rules of the training location.

The student is required to make a 10-15-minute-long presentation for the co-workers of the pharmacy from a professional scientific journal recommended by the pharmacist in charge of the training (the documentation of which will be kept in the workbook) on one occasion. The presentation will take place on a date agreed on by the training location and the student.

At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

Student evaluation:

After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

State Exam Practice II. Pharmaceutical Management, Quality Assurance

1. Syllabus for the practice in a public pharmacy before final examination

Duration of the practice:

2+3 months, 8 hours daily, from which two hours may be spent on preparing individually.

Pharmacy students should gain experience on the following areas in a general pharmacy during their practice and subsequently acquire knowledge about pharmacy operation including: dispensing medication, preparing medication, validation and quality assurance, and the overall operation of the pharmacy.

Requirements for the student:

- Accept and sign the non-disclosure document
- Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up.
- He/she is expected to follow the guidance of the pharmacist in charge of the training.

The expected skills made on the student after completion of the practice:

- · practical application of the theoretical knowledge obtained during his / her studies
- the knowledge of the practical application of the rules and regulations concerning the operation of pharmacies
- he / she is required to have an appropriate working relationship with the co-workers at the pharmacy

- he/ she is expected to communicate with the patients in an appropriate way,
- he / she is required to appropriately inform and give advice in connection with the patients' questions regarding self-healing and preparations without prescription (drugs and other products)
- he / she is required to identify "problematic patients" from the point of view of communication and to handle situations properly with help.

The student's tasks during the practice:

Under the supervision and instructions of the pharmacist in charge of the training he / she participates in the following activities:

1. Drug Dispense. In the process he / she is required to learn:

- how to check the content and layout of the prescription
- the application of the rules regarding the replacement of drugs, ordering of drugs on the basis of international non-proprietary name
- appropriate patient information knowing the effects and adverse effects of drugs
- recognition and evaluation of the characteristic interactions based on database (drug-drug, drug-food, drug-food supplement)
- · characteristic/obligatory cases and methods of medical information and consultation
- duties in connection with the known/identified adverse effects of drugs
- adherence control and means of correction, common uses
- the typical cases of self-healing, the dispensing of the preparations without prescription that can be applied for this purpose
- the possibilities and rules of access to data regarding the patients' previous medication (OEP database)
- the database of nutrition complements and medicinal formula
- proper application of the labelling and dispensing computer program.
- 2. Preparation of medicine. In the process he / she is required to learn:
 - How to prepare magistral / individual formulations according to the rules and to recognize incompatibilities
 - The legal possibilities of changing the original prescription
 - The rules of labelling and their application (identifiability of manufacturer and patient, application, administration, shelf-life)
 - Documentation of preparation, and administrative obligations
 - Storage of materials, processing of basic formulations and subsequent administrative obligations
 - Formulations of the compendium and FoNo.
- 3. Operation, quality assurance. In the process he / she is required to learn:
 - administrative work in the pharmacy
 - the rules concerning the staff of the pharmacy; qualification, labor law requirements
 - standard procedures for workflow
 - how to check and document workflow
 - the rules pertaining to the examining and sampling incoming medications
 - documentation of examinations

- 4. Medication management. In the process he / she is required to learn:
 - aspects of inventory management
 - how to order medicine
 - · duties in case of waste products, returned items, damage
 - withdrawal of products from circulation
 - duties regarding shift of prices
 - · closings: daily, weekly, periodic as well as schedule of OEP reports
 - importance and practice of supervision of prescriptions
 - about narcotics and activities involving their handling
 - the rules pertaining to hazardous waste.

Evaluation:

Keeping an electronic workbook: the description of one practical problems in half/one page in every two weeks. One of them should describe a question related to the patient (dispensing drugs), the other topic can be chosen from the three other areas (preparation of medicine, operation, medication management). The descriptions made during the practice should be concerned with all the areas of the activities at a pharmacy. The pharmacist in charge of the training checks the work and description every week and evaluates it using a five-grade system. He / She sends the electronic notebook to the Dean's Office according to the rules of the place of training.

The student is required to make a 10-15-minute-long presentation for the co-workers of the pharmacy from a professional scientific journal recommended by the pharmacist in charge of the training (the documentation of which will be kept in the workbook) on one occasion. The presentation will take place on a date agreed on by the training location and the student.

At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

Student evaluation:

After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

2. Syllabus for the practice in a hospital pharmacy before final examination

Duration of the practice:

1 month, 8 hours daily, from which two hours may be spent on preparing individually.

Pharmacy students should gain experience on the following areas in a hospital pharmacy during their practice regarding the characteristics of supplying medicine: system of in-patient care and medicines financing, medication management (acquisition and selling), preparation of individual and multi-dose medicine, therapeutic consultation, system of quality assurance.

Requirements for the student:

- Accept and sign the non-disclosure document.
- Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up.

Skills expected from the student after the completion of practice:

- practical application of the theoretical knowledge obtained during his / her studies
- the knowledge of the practical application of the rules and regulations concerning the

operation of pharmacies

- appropriate communication with the co-workers at the pharmacy and the qualified and unqualified employees of the hospital
- appropriate communication with the in-patients.

The student's tasks during the practice:

He/she is required to participate in the following activities settled down in the regulations regarding hospital pharmacies (41/2007 Eü M) under the supervision and instruction of the pharmacist in charge of the training:

1. Ordering medicines / storage / dispensing to departments. In the process he / she is required to learn:

- various ways of supplying medicines: "central procurement", private tenders, supplying medicines in addition to procurement
- the IT system of medication management, the ways of fulfilling the medicine claims of the departments / patients, registry of controlled preparations, procedure of fulfilling the individual import and "off-label" claims.

2. Individual and multi-dose sterile and non-sterile preparation of medicine. In the process he / she is required to learn:

- the FoNo and manual drug making
- cytotoxic preparations, preparation of mixture infusion
- the possible solutions for individual needs.

3. Therapeutic consultant tasks. In the process he / she is required to learn:

therapeutic protocols (the circle of medicines which can be selected primarily)

the informational activity of the pharmacy; medicine-substitution, mistakes in connection with medication, side effects, monitoring, signaling, and reporting interactions.

4. Operation / quality assurance. In the process he / she is required to learn:

- the place of the pharmacy in the in-patient institutional hierarchy
- the financing system of the in-patient care; HBCS, the place of the medicine in the HBCS
- the planning and documentation of dispensing in the in-patient departments
- the special techniques for subsidizing medication (itemized financing, individual equity, charities),
- the aim and management of establishing a list of basic medicines
- the reason for medicine shortages and the handling of it
- duties in connection with the medicines of clinical medicine trials
- the participation of the pharmacy in hospital board meeting and work-groups (pharmacotherapeutic, nutritional, etc.)
- job descriptions, duties and competences
- plans for further trainings, the system of pharmaceutical reporters and professional meetings.

Evaluation:

Keeping an electronic workbook: the description of one practical problems in a half/one page every two weeks. One of them should describe a therapeutic question in direct connection with the patient, the other topic can be chosen from the three other areas (supplying medicine, making of

drugs, operation, making of drugs). The descriptions made during the practice should be concerned with all the areas of the activities in a pharmacy. The instructing pharmacist checks the work and description weekly and evaluates them on a scale of 5. He/she should send the electronic workbook to the Dean's Office in accordance with the rules of the training location.

The student is required to make a 10-15-minute-long presentation for the co-workers of the pharmacy from a professional scientific journal recommended by the pharmacist in charge of the training (the documentation of which will be kept in the workbook) on one occasion. The presentation will take place on a date agreed on by the training location and the student.

At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

Student evaluation:

After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

CHAPTER 16 ACADEMIC PROGRAM FOR THE 1ST YEAR

Department of Biophysics and Cell Biology

Subject: MATHEMATICS

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

1st week: Lecture: Introduction to mathematics: sets and classification of numbers. Order of operations, rounding numbers, scientific notation, direct and inverse proportionality, units and their conversions, prefixes. Linear and quadratic equations, equation systems. Vectors. Seminar: Same as the lecture.	 differentiation and higher derivatives Seminar: Same as the lecture. 7th week: Lecture: Differentiation part 3: Application of derivatives, analysis of functions Seminar: Same as the lecture.
2nd week: Lecture: Graphical representation of data, graphs of equations, elementary functions, analyzing graphs of functions, transformations and combination of functions, inverse function.	8th week: Lecture: Integration, an area problem, definition of definite integral, some theorems on integral calculus, fundamental theorem of calculus Seminar: Same as the lecture.
Trigonometric functions and their transformations. Seminar: Same as the lecture. 3rd week:	9th week: Lecture: Area between graphs, more applications of integral calculus Seminar: Same as the lecture.
Lecture: Limits and their properties, continuity, some theorems on continuous functions Seminar: Same as the lecture.	10th week: Lecture: Formal integration, indefinite integrals, integration by parts, trigonometric integrals Seminar: Same as the lecture.
4th week: Lecture: Sequence and series, investigation of convergence Seminar: Same as the lecture.	11th week: Lecture: Integration by trigonometric substitution, partial fraction Seminar: Same as the lecture.
5th week: Lecture: Differentiation: the tangent line problem, some definitions of derivatives, basic differentiation rules Seminar: Same as the lecture.	12th week: Lecture: Numerical integration, trapezoidal rule, Simpson's rule Seminar: Same as the lecture.
6th week: Lecture: Differentiation part 2: The chain rule, derivatives of trigonometric functions, Implicit	13th week: Lecture: Differential equations. Seminar: Same as the lecture.

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14th week:Lecture: More applications of differential equations.Seminar: Same as the lecture.

15th week: Lecture: Application of differential equations in

biochemistry, Michaelis-Menten equation of enzyme kinetics. Seminar: Test.

Requirements

1. Lectures: Attendance to lectures is emphatically recommended. All material covered in the lectures is an integral part of the subject and therefore included in the self-control tests and the final exam. Some concepts and ideas are discussed in the lectures only and are not in the textbook. If a student is present on every lecture, he/she receives 10 bonus points (5 points for week 2-5 and 5 for week 8-15) which is added to the result of the final exam and/or the course test according to point 5. Attendance to the lectures will be checked randomly. No kind of certificate, including a medical certificate, is accepted for the absences.

2. Seminars: Attendance to seminars is compulsory, however a student may miss maximum 4 (four) seminars. The teacher will discuss the material of the lectures in more detail on seminars. In the seminars, students are encouraged to ask questions related to the topic of the lectures discussed.

3. Exemptions: Applications for exemption from the mathematics course has to be turned in to the Credit Transfer Committee. Such requests are not accepted by the Biomathematics Division or the Department of Biophysics and Cell Biology. The deadline for such applications is Friday on the third week. No application will be considered after this date.

4. Requirements for signing the lecture book: Maximum 4 absences are allowed from the seminars. If the number of absences from the seminars is more than four, we will not sign the lecture book.

5. Self-control tests (STC) and final exam (FE): Students will have two STCs during the semester. One on week 7 and the other one on week 13 whose structure will be identical to those of the final exam. None of the SCTs are obligatory. Each SCT will be graded (0-100 %, 0% for absence) and the results of the two SCTs will be averaged (Xave). The missed test will be counted as 0% in the average. Missed SCTs cannot be made up at a later time. Based on the SCTs students may obtain the following grades:

Xave percentage	Mark
0-59.99	FAIL(1)
60-69.99	PASS(2)
70-79.99	SATISFACTORY(3)
80-89.99	GOOD(4)
90-100	EXCELLENT(5)

Students who could not meet the above described conditions for exemption during the two semesters must sit for the FE from the whole material of the semester. Students have three chances (A, B, C) for passing the mathematics FE in the winter exam period after the semester in which the course was taken. On the FE students may obtain the following grades:

Percentage	Mark
0-49.99	FAIL(1)
50-64.99	PASS(2)
65-74.99	SATISFACTORY(3)
75-84.99	GOOD(4)
85-100	EXCELLENT(5)

6. Compulsory reading:

Belágyi, Mátyus, Nyitrai: Mathematics,

ISBN: 978-963-343-8

Yuen & Yuan: Calculus, Springer-Verlag Singapore Pte. Ltd. 2000, ISBN: 981-3083-8, 981-3083-2

7. Rules for calculator usage during course tests and the final examination

In order to ensure a fair evaluation, to avoid disturbances in the testing room, and to protect the security of the test material the following types of calculators are NOT permitted:

- Calculators with built-in computer algebra systems (capable of simplifying algebraic expressions)

- Pocket organizers, handheld or laptop computers

- Any device capable of storing text. Calculators with a typewriter keypad (so-called QWERTY devices), electronic writing pads and pen-input devices are not allowed either. Calculators with letters on the keys (e.g. for entering hexadecimal numbers or variable names) are permitted as long as the keys are not arranged in QWERTY format

- Calculators or other devices capable of communicating with other devices

- Calculators built into wireless phones

- Calculators with paper tape or models that make noise

In general, students may use any four-function, scientific or graphing calculator except as specified above. Sharing calculators during tests is not allowed, and the test proctor will not provide a calculator.

Department of Foreign Languages

Subject: HUNGARIAN CRASH COURSE

Year, Semester: 1st year/1st semester Number of teaching hours: Practical: **36**

1st week: Seminar:

Practical: 1st day: 1. lecke, 2. lecke I. rész (Greetings, the alphabet, numbers 0-20, colours, everyday expressions, nationalities) - **2nd day:** 2. lecke II. rész, 3. lecke (languages, numbers 21-29, names of places, the days of the week, numbers 30-100, the time, *hány óra van?*) - **3rd day:** 4. lecke, 5. lecke I. rész (Test Your Knowledge 1, adjectives and adverbs, verbs expressing activities 1) - **4th day**: 5. lecke II. rész, 6. lecke (times of day, *hány órakor?*, numbers 1000-100000000, verbs expressing activities 2, everyday expressions, ordinal numbers) - **5th day:** 7. lecke, 8. lecke (Revision 1, everyday objects, food and drink, adverbs of frequency)

2nd week:

Practical: 1st day: 9. lecke, 10. lecke I. rész (Food, drink, fruit, vegetables, the menu, ordering in a restaurant, shopping in the market,

the uses of *tessék*, the weather) - **2nd day:** 10. lecke II. rész, 11. lecke (the seasons and months, clothes, Test Your Knowledge 2) - **3rd day:** 12. lecke, 13. lecke I. rész (body parts, adjectives and descriptions, accessories, jobs, places) - **4th** day: 13. lecke II. rész, 14. lecke (personal details and filling in a form, family relations, revision 2)5th day: End course exam. Oral exam.

Requirements

9.00 - 10.30: language classes 10.30 - 11:00 break 11.00 - 12.30: language classes

Assessment: five grade evaluation (AW5).

Evaluation: Based on a written final test (80 %) + class participation + daily word quizzes (20 %). Passing the oral exam is a minimal requirement for the successful completion of the Hungarian Crash Course. The oral exam consists of a role-play from a list of situations covered in the coursebook. A further minimal requirement is the knowledge of 200 words.

STUDENTS WHO DO NOT ATTEND THE HUNGARIAN CRASH COURSE DUE TO THEIR OWN FAULT OR FAIL THE ORAL EXAM HAVE TO TAKE AN EXTRA COURSE FOR AN ADDITIONAL FEE OF 500 USD DURING THE FIRST SEMESTER.

Subject: HUNGARIAN LANGUAGE I/1.

Year, Semester: 1st year/1st semester Number of teaching hours: Practical: **24**

1st week:	7th week:
Practical: Revision.	Practical: Revision (Mid-term test)
2nd week:	8th week:
Practical: Pretest	Practical: Unit 4
3rd week:	9th week:
Practical: Unit 1	Practical: Unit 5
4th week:	10th week:
Practical: Unit 2	Practical: Unit 5
5th week:	11th week:
Practical: Unit 2	Practical: Revision.
6th week:	12th week:
Practical: Unit 3	Practical: End-Term test. Oral minimum exam.

Requirements

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 e-mail) 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: LATIN LANGUAGE I.

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

1st week:	2nd week:
Practical: Introduction to Pharmaceutical	Practical: Pharmaceutical substances, Chemistry
Terminology Anatomical planes and directions.	terms

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3rd week: Practical: The human body; Greek and Latin equivalents	10th week: Practical: Declension of adjectives with 3 endings; joints and bony connections
4th week: Practical: Names of plants and plant parts; names of chemical compounds	11th week: Practical: Names of joints; declension of numbers
5th week: Practical: Parts of prescriptions, types of prescriptions in Hungary	12th week: Practical: 3rd declension; Declension of adjectives with 1 or 2 endings
6th week: Practical: The human skeleton; numbers	13th week: Practical: Summary of the declensions and adjectives
7th week: Practical: Pharmacy preparations and containers; 1st and 2nd declension	14th week: Practical: Revision
8th week: Practical: Revision	15th week: Practical: Closing of the semester, evaluation
9th week: Practical: Regions; formation of adjectives	

Requirements

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 e-mail) 24 hours in advance. Students can attend any class (make up or regular) only if they take their coursebook with them.

Testing, evaluation

In each Latin language course, students must sit for 2 written language tests. A further minimum requirement is the knowledge of 300 words per semester. There is a written word quiz in the first 5-10 minutes of the class, every week. If a student fails 4-4 successful word quizzes till the mid-term and the end-term tests he/she is not allowed to sit in for the test. If a student does not have minimum 8 successful word quizzes he/she has to take a vocabulary exam that includes all 300 words. A word quiz can be postponed by a week and students can take it only with their own teacher. Students can obtain bonus points (5-5%) by taking all the word quizzes successfully.

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 is below 60, the student can take a remedial exam once covering the whole semester's material.

Coursebook:

See the website of the Department of Foreign Languages: ilekt.med.unideb.hu Minimum vocabulary lists and further details are also available on the website.

Department of Human Genetics

Subject: PHARMACEUTICAL BIOLOGY I.

Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: 21 Practical: 30

1.4 vool

 1st week: Lecture: 1. Introduction into cell biology. The most important organic and inorganic compounds of the living cells. 2. Introduction into cell biology. Structural and functional characteristics of the bacterial cell. Practical: 1. Introduction of the subject, methods of studying, compulsory and recommended literature. Getting acquainted, lab safety education. Microscopy I. Theoretical 	 and functional characteristics of fungal cell. The biotechnological importance of fungi. 6. The plant cell and its most characteristic organelles. Practical: 3. Chemical structure of proteins, nucleic acids, and carbohydrates and their biological significance. Self Control Test (Test on Microscopy in extra time) 4th week:
background, components of a microscope. Basics of electron microscopic techniques.	Lecture: 7. The cytoskeleton: microtubules, microfilaments and intermediate filaments 8.
2nd week: Lecture: 3. Molecular structure and function of biological membranes. 4. Transport across membranes. The eukaryotic and prokaryotic cell boundary. Practical: 2. Microscopy II. The principles of	Extracellular matrix, cell junctions and cell adhesion molecules. Practical: 4. Chemical structure of lipids and their biological significance. The structure of membranes. Transport across membranes. Study of electron micrographs.
phase contrast, dark field and polarization microscopy. Setting up the microscope.	5th week: Lecture: 9. Endocytosis, exocytosis, cell surface
Practicing the use of light microscope.	receptors. 10. Intracellular compartments and protein sorting.
3rd week: Lecture: 5. The most important morphological	Practical: 5. Comparison of the prokaryotic and eukaryotic cell. Eukaryotic cell types, organelles,

 cell components. Study of electron micrographs. 6th week: Lecture: 11. Energy, catalysis, and biosynthesis. Practical: 6. The GERL system. Endocytosis. Study of electron micrographs. Self Control Test (1st self-control test in extra time) 	11th week: Lecture: 18. The regulation of the cell cycle. Practical: 11. General principles of cytological staining. Ionic dyes. Staining of wool: a model experiment. Differential staining of the nucleus and cytoplasm. Examination on the use of light microscope.
7th week: Lecture: No lecture scheduled. Practical: 7. Cytoskeleton, cell junctions and extracellular matrix. Study of electron micrographs. Reaction catalysis.	12th week:Lecture: 19. The bacterial cell division.Practical: 12. Cytochemical reactions. Detection of DNA and polysaccharides. Examination on the use of light microscope.
 8th week: Lecture: 12. The mitochondrion and the biological oxidation. 13. The chloroplast and the photosynthesis. Practical: 8. Photosynthesis, glycolysis, fermentation, terminal oxidation. Study of electron micrographs. 	 13th week: Lecture: 20. Cell signaling. General principles. 21. Signal transduction pathways. Practical: 13. Immunocytochemical reactions. Demonstration of immunoglobulin producing lymphocytes. Examination on the use of light microscope.
 9th week: Lecture: 14. The cell nucleus. 15. Chromatin and chromosomes. Practical: 9. Cell nucleus, chromatin and chromosomes. Cell division I. Study of electron micrographs. 	 14th week: Lecture: No lecture scheduled. Practical: 14. Cell division. Study of electron micrographs. Signaling. Self Control Test (3rd self-control test in extra time)
 10th week: Lecture: 16. The mechanics of cell division, mitosis. 17. Meiosis and fertilization Practical: 10. Isoelectric point of ovalbumin and optimum pH of the β-galactosidase. Examination on the use of light microscope. Self Control Test (2nd self-control test in extra time) 	15th week:Lecture: No lecture scheduled.Practical: 15. Selective staining of mitochondria by enzyme-cytochemical reactions. Examination on the use of light microscope. Evaluation of the semester.

Requirements

Pharmaceutical Biology I. (first semester subject) is a prerequisite of Pharmaceutical Biology II. (second semester subject).

Conditions of signing the lecture book:

1, Attendance

Concerning attendance, the rules laid out in the EER of the University are clear. The presence of students at laboratory practices and seminars is obligatory and will be recorded. The professor refuses his/her signature in the student's Lecture Book for the semester's course-work

in the case of over four weeks of absence, even if the student has an acceptable excuse. If the student is absent from more than two practices or seminars (taken together), the semester will be accepted only if they pass an examination based on the material covered by the laboratory classes and seminars of the semester (lab test). Successful accomplishment of the laboratory practices will be controlled by signing the laboratory notes. If 3 or more practices will not be accepted, the lecture book will not be signed. These students must sit for a written exam from the laboratory material.

The presence of students on at least 50% of lectures is obligatory and will be recorded. The professor refuses his/her signature in the student's Lecture Book for the semester's course-work if the student was absent from more than 10 lectures, even if the student has an acceptable excuse.

2, Self-control tests

During the semesters there will be 3 self control tests offered. Participation in at least two of them is required for the signature.

3, Microscopy exam

The students also have to show up their knowledge in handling and setting the light microscope on an oral exam during the practices and also have to write a knowledge test about microscopy (passing limit is 50%). Both oral and written microscopy test have to be successfully completed for the signature. Unsuccessful exams can be repeated two times during the semester.

Exemption requests:

Applications for exemption (based on previous studies in other universities) should be submitted during the first two weeks of the semester. Requests are not accepted after that deadline! Exemption is granted only, if the student can pass an "Assessment of knowledge" test. The passing limit is 50%.

Rules concerning repeaters:

Attendance of labs and seminars for those repeaters who have a signed lecture book from the previous year (i.e. they failed, or they are repeaters because they have never taken Pharmaceutical Biology I. exam) is dispensable. Students should register for the subject electronically during the first weeks of the semester. They can take the three midterm tests in order to qualify for test bonuses and they take the regular exam at the end of the semester. Students, who did not earn a signature in the previous year have to register and attend the labs and seminars and they are considered as the other students registering the course at the first time.

End of semester examination (ESE)

There will be a written examination at the end of the first semester which covers all the material of the semester taken in the lectures, seminars, and laboratory practices (for a detailed list see the University Bulletin). The examination questions include multiple choice, and short essay questions, figures, definitions, etc. The marks are based on the student's performance, expressed in percentage (%) as shown in the table below:

Percentage (%)	Grade
0 - 49.99	fail (1)
50.00 - 61.99	pass (2)
62.00 - 69.99	satisfactory (3)

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70.00 - 79.99	good (4)
80.00 - 100	excellent (5)

The percentage values include the student's performance at the ESE as well as the bonus percentage they have obtained by taking the three mid-semester tests.

The following table shows the bonus percentage based on the average result of the semester tests. Absence counts as 0%. Bonuses are calculated only in the year of acquisition.

Average of the 3 tests (%)	Bonus %
50.00 - 53.99	3
54.00 - 57.99	4
58.00 - 61.99	5
62.00 - 65.99	6
66.00 - 69.99	7
70.00 - 73.99	8
74.00 - 77.99	9
78.00 - 81.99	10
82.00 - 85.99	11
86.00 - 100	12

ESE grade may be considered as part of the final exam mark upon the request of the student (see Pharmaceutical Biology II.).

The slides of the lectures and up-to-date information can be found at https://elearning.med.unideb.hu, username and password is your network-id (same as Neptun-id) and password. You will be able to check the content after the Neptun has registered you to the subject.

Departmental homepage: https://humangenetics.unideb.hu

Department of Inorganic and Analytical Chemistry

Subject: GENERAL CHEMISTRY PRACTICE

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

1st week:	2nd week:
Seminar: Atomic weight, molecular weight,	Seminar: Units of concentration, solution
empirical formula, molecular formula, amount of	preparation. Interconversion of units.
substance. Determination of empirical formula	
based on weight percent composition and on	3rd week:
elemental analysis.	Seminar: Interconversion of concentration units,
	exercises.

4th week:

Seminar: Exercises involving crystallization. Practical: Introduction to chemical laboratory: General rules of laboratory work. Safety training. Introduction to laboratory equipment. Overview of received equipment. Use of gas burners (demonstration).

5th week:

Seminar: Composition of solid and gas mixtures. Stoichiometric calculations based on chemical equations.

Practical: Basic laboratory operations: Weighing on analytical and standard laboratory balances. Measurement of volume: pipette, burette, volumetric flask, solution preparation (demonstration). Calibration of a pipette.

6th week:

Seminar: Exercises based on acid-base titrations. Stoichiometric calculations based on chemical equations.

Practical: Grinding, preparation of solution, decanting, centrifuging, filtration (demonstration). Preparation of a standard solution from crystalline solid. Measurement of

density: determination of the density of the prepared solution with a pycnometer, calculation of the weight percent composition.

7th week:

Seminar: Exercises in stoichiometry and concentration calculations.

Practical: Heating, cooling, use of a water bath (demonstration). Purification of a benzoic acid sample contaminated with sodium-chloride. Preparation of an alum (substance #1).

8th week:

Seminar: Gas laws, exercises connected to evolution of gases.

Practical: General mid-term test #1Determination of the composition of a mixture of KClO3 and Kcl. Melting point measurement: the melting point of Na2S2O3Determination of the melting point of purified benzoic acid. Substance #1 due in.

9th week:

Seminar: Balancing of redox reactions.

Calculations based on redox reactions. **Practical:** Demonstration of an acid-base titration. Preparation of a standard solution of sodium hydroxide by dilution of a concentrated solution. Concentration determination of the standard sodium hydroxide solution. Molecular weight determination of the purified benzoic acid based on acid-base titration. Purified benzoic acid due in.

10th week:

Seminar: Balancing of redox reactions. Calculations based on redox titrations. Practical: Application of gas laws, gas handling in the laboratory: Laboratory work with gases (gas cylinders, other methods for gas generation). Preparation of oxygen gas in a laboratory gas generator, burning of sulfur in oxygen. Determination of molecular weight based on ideal gas law.

11th week:

Seminar: Exercises in concentration calculation and redox reactions.

Practical: Preparation of a salt from its metal (substance #2). Studies of reactions involving gas formation or precipitation.

12th week:

Seminar: Definition of pH. Calculation of pH for strong acids and bases.

Practical: Quantitative study of a precipitation reaction. Dependence of reaction rate on the concentration of reactants. Substance #2 due in.

13th week:

Seminar: Calculation of pH for weak acids and bases.

Practical: Liquid-liquid extraction (demonstration). Study of buffer solutions (acetic acid - sodium acetate buffer and ammonia ammonium chloride buffer). Hydrolysis of salts.

14th week:

Seminar: Electrochemical exercises. Review exercises.

Practical: Standard electrode potentials and chemical reactions. Study of a Daniell cell. Return of equipment.

Requirements

The objective of the laboratory work is to introduce first-year students of different background to laboratory work, the use of basic laboratory equipment, simple laboratory operations and measurements. In addition, students are expected to prepare certain simple chemicals and run various basic experiments to familiarize themselves with chemical laboratory work.

The seminar involves solving exercises and problems connected to stoichiometry, concentration measurement and pH calculation. The lab manual will be made available to the students gradually during the semester as an English translation of the Hungarian original. The preparatory material to be studied before laboratory work is over-viewed before each experiment description in this manual. The weekly syllabus lists the particular topics covered and gives a full description of the experiments. The word 'demonstration' in the syllabus refers to experiments that the instructors carry out for the students. Students should come to lab sessions fully prepared. Students should learn the core theoretical background of the experiments (reading the material once is insufficient) and solve the pre-lab exercises in the lab manual every week before the lab session. The sections 'Laboratory notes' and 'Review exercise and problems' should be completed during the laboratory session. After each session the instructors overview the lab notes and make corrections if necessary. Students can ask questions regarding the laboratory preparation material during the seminar each week before the lab session. Each week the laboratory session begins with a short test (not more than 15 minutes) based exclusively on the preparatory material of that week and the previous week and the results of the experiments carried out the previous week. During the semester, students are required to write two general tests (week 8 and week 14) which are based on the course material for weeks 1-8 and 9-14, respectively.

Grading is based on a five-level scale: 1 (fail), 2 (pass), 3 (average), 4 (good), 5 (excellent). The final course grade is given based on the results of these tests, the quality of the laboratory notes and the quality of laboratory work. The average score from both the short tests and the general tests must be above 2.00 to avoid a 'fail' final course grade. Students with 'fail' final course grade due to inadequate laboratory work have to retake the course the next year. Students with 'fail' final course grade due to low test results can re-take a comprehensive test exam in the examination period. It is not allowed to miss any laboratory practices/seminars. If a student misses one lab practice, medical certification is needed. If a student misses two or more lab practices/seminars even for any medical reasons, the student's lecture book won't be signed and she or he has to retake the course next year.

Subject: GENERAL CHEMISTRY THEORY

Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: **45**

1st week:

Lecture: Sciences and chemistry: Classification of natural sciences, history and development of chemistry. The concept of chemical change. Quantitative laws in chemistry, basic concepts of stoichiometry. The SI system of units, the most important physical quantities and units. Conservation of mass and energy. Einstein's equation on mass-energy equivalence. The law of definite proportion, the law of multiple proportions, law of combining gas volumes,

Avogadro's law. Development of Dalton's atomic theory and its influence on chemistry. Relative atomic and molecular weights. Amount of substance and the definition of mole. Notations for elements and compounds, symbol, empirical formula, molecular formula, structure, isomerism. Valency and oxidation number. Oxidation number in inorganic compounds. Types of chemical reactions. Latin names of compounds. Lecture: Characterization of macroscopic chemical systems, states of matter: Classification and structure of chemical systems. General characterization of different states of matter. The kinetic molecular theory of gases, ideal and real gases. Gas laws: Boyle's law, Charles's law, the ideal gas law. Gas mixtures, partial pressure. General characterization of liquids, surface tension, viscosity. General characterization and classification of solids. Changes of state: melting, freezing, evaporation, condensation, sublimation. Phase diagrams, critical temperature 8th week: and pressure. Phase diagrams of water, sulfur and carbon dioxide. Thermodynamic temperature.

3rd week:

Lecture: Solutions: Classification of multicomponent systems, properties of solutions and mixtures. Solubility and units of concentration. Vapor pressure, freezing and boiling point of solutions. Osmosis pressure. Determination of molecular weight.

4th week:

Lecture: Thermochemistry: Thermochemical chemical equation, heat of reaction, Hess's law. The importance of heat of formation. Heat changes characteristic of changes of state. Heat of reaction and bond energies. The direction of spontaneous chemical reactions: internal energy, enthalpy, free energy and entropy.

5th week:

Lecture: Reaction rates: Dependence of reaction rates on concentrations and the temperature. Order of reactions. Activation energy. Catalysts, homogeneous and heterogeneous catalytic reactions. Enzymes. Photochemical processes.

6th week:

Lecture: Equilibrium: The equilibrium condition and the equilibrium constant. Possibilities to shift the composition of equilibria. Dependence of the equilibrium constant on temperature and pressure. Le Chatelier's principle.

7th week:

Lecture: Acid-base equilibria: Different theories

of acid-base reactions (Arrhenius, Bronsted, Lewis). Characterization of aqueous solutions, electrolytic dissociation. Strength of acids and bases. Amphoteric substances. The definition and calculation of pH. Buffer solutions and acidbase indicators. Acid-base properties of salts. Complex ion equilibria. Basic of Pearson's hardsoft theory. Heterogeneous equilibria: Solubility equilibria, solubility product. Temperature dependence of solubility. gas-liquid and liquidliquid equilibria. Extraction.

Lecture: Redox reactions: Galvanic cells and the concept of electrode potential. Standard electrode potentials, oxidizing and reducing agents. Water as a redox system. Electrolysis, voltage needed in electrolytic cells, over-voltage. Quantitative laws of electrolysis. Galvanic cells and batteries.

9th week:

Lecture: The structure of atoms: Experimental background of the atomic theory, discovery of the nucleus. Quantized changes in the energy states of atoms. The photon hypothesis. The Bohr Model of the atom. Characteristics of electromagnetic radiation, atomic line spectra, Xray radiation.

10th week:

Lecture: The structure of the nucleus: Discovery and basic properties of subatomic particles (electron, proton, neutron). The mass defect. Isotopes. Types and properties of radioactive radiation. Laws of radioactive decay, decay series. Medical and other practical importance of radioactive isotopes. Nuclear energy, nuclear fission and fusion.

11th week:

Lecture: Quantum mechanical model of the atom: The dual nature of matter. Heisenberg's uncertainty principle. Schrödinger's equation and its application for the hydrogen atom. Quantum numbers and their importance. The shape of atomic orbitals. Characterization of polyelectronic atoms. Principles of the periodic table. Electronegativity, ionization energy, electronaffinity, atomic and ionic radii and their

change across the periodic table.

12th week:

Lecture: The chemical bond: The ionic bond. Calculation of the lattice energy. The covalent bond. basic of the molecular orbital theory and its application for diatomic molecules. The valence shell electron pair repulsion model. The shape of molecules, bond angles, bond orders, hybridization. polarity of covalent bonds, polar and non-polar molecules. Metallic bonding.

13th week:

Lecture: Structure and bonding of chemical systems: Intermolecular forces. Hydrogen bond and its importance in inorganic and organic chemistry. General characterization of molecular, ionic, metallic, and network atomic solids. The band model. Characteristics of insulators, semiconductors and conductors. Dielectric and magnetic properties: dia-, para- and ferromagnetic materials.

14th week:

Lecture: Principles of chemical structure determination: Principles and application of mass spectrometry. Electromagnetic spectra, atom and molecule spectroscopy. Principles and application of infrared spectroscopy. The chemical importance of NMR and ESR spectroscopies. Mössbauer spectroscopy. Diffraction methods.

15th week:

Lecture: Principles of chemical structure determination: Principles and application of mass spectrometry. Electromagnetic spectra, atom and molecule spectroscopy. Principles and application of infrared spectroscopy. The chemical importance of NMR and ESR spectroscopies. Mössbauer spectroscopy. Diffraction methods.

Requirements

Test after the completion of the semester, no midterm tests, sample test questions provided on the website in the beginning of December (www.inorg.unideb.hu)

Department of Pharmaceutical Technology

Subject: PHARMACY PROPEDEUTICS

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

1st week:Lecture: The methods of Greek, Roman and Arab treatments.Practical: The methods of Greek, Roman and Arab treatments.	3rd week:Lecture: The development of anatomical and morphological thinking.Practical: The development of anatomical and morphological thinking.
2nd week:Lecture: Pharmaceutics in ancient times and in middle ages.Practical: Pharmaceutics in ancient times and in middle ages.	4th week: Lecture: The development of bacteriological thinking. Practical: The development of bacteriological thinking.

5th week:	Hungarian public health.
Lecture: The development of physiological	11th week:
thinking.	Lecture: Drug as remedy.
Practical: The development of physiological	Practical: Drug as remedy.
thinking.	ructicult Drug us follody.
uninking.	12th week:
6th week:	Lecture: Grouping of drugs. (origin, therapeutic
Lecture: The history of the development of	effect, the area of utilization, the method of
medical departments.	administration)
Practical: The history of the development of	Practical: Grouping of drugs. (origin,
medical departments.	therapeutic effect, the area of utilization, the
	method of administration)
7th week:	
Lecture: Factors that helped in the development	13th week:
of theoretical and practical pharmacy in	Lecture: Drug supply. The functional conditions
Hungary.	of pharmacies (personal, material).
Practical: Factors that helped in the	Practical: Drug supply. The functional
development of theoretical and practical	conditions of pharmacies (personal, material).
pharmacy in Hungary.	
F a day a ga ya	14th week:
8th week:	Lecture: The professional books, journals in a
Lecture: The development of pharmacies.	pharmacy. (Pharmacopoeia, Hungarian/foreign).
Practical: The development of pharmacies.	Formulae Normales (pharmaceutical and medical
Tractical. The development of pharmacles.	edition). Prescriptions.
9th week:	Practical: The professional books, journals in a
	pharmacy. (Pharmacopoeia, Hungarian/foreign).
Lecture: The pharmaceutical career as a	
profession.	Formulae Normales (pharmaceutical and medical
Practical: The pharmaceutical career as a	edition). Prescriptions.
profession.	
	15th week:
10th week:	Lecture: Test.
Lecture: The structural build-up of the	Practical: Test.
Hungarian public health.	
Practical: The structural build-up of the	

ACADEMIC PROGRAM FOR THE 1ST YEAR

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Department of Solid State Physics

Subject: PHYSICS Year, Semester: 1st year/1st semester Number of teaching hours: Lecture: 15 Practical: 30	
1st week: Lecture: What is physics: the nature of the laws	magnetic fields. Induction, electromagnetic waves.
in science and physics.	10th week:
2nd week: Lecture: Classical Mechanics. Description of the motion. Kinematics.	Lecture: Geometrical Optics: The laws of
3rd week: Lecture: The mechanics of point masses. Newton's laws. Mass and force laws.	11th week: Lecture: Physical optics: Wave propagation, and interference, Huygens Fresnel principle, Light waves, color.
4th week: Lecture: Conserved quantities. Momentum, angular momentum, work and energy.	12th week: Lecture: Introduction to quantum mechanics: Matter waves. The dual nature of light, The
5th week: Lecture: Gravity: Kepler's laws, Force fields, The inverse square law.	Schrodinger equation. Atomic spectra and the structure of atoms.
1	13th week:
6th week: Lecture: Vibrations: Harmonic vibration, force law and energy conservation.	Lecture: Thermal physics. Temperature scales. The ideal gas. The black body radiation.
and and energy conservation.	14th week:
7th week:	Lecture: Nuclear physics: Radioactivity.
Lecture: Waves in elastic media: Hook's law. Propagation of disturbances. The wave equation, Propagating and standing waves.	Radiations. The mass defect. The structure of the nucleus.
	15th week:
8th week: Lecture: Electrostatics. Charges, Coulomb's law, electrostatic potential.	Lecture: The worldview of modern physics. Elementary particles, The structure of the universe, The separation scales. Fractals, Complexity.
9th week:	1 5
Lecture: Electromagnetism. The Lorentz force,	

Requirements

Aim of the course is to introduce the basic concepts and quantities for natural science studies. Aim of the practice is to provide skills to apply physical laws to simple situations to derive quantitative

result, and use physical quantities properly.

Course topics:

1. Kinemics, description of motion, veloxity, acceleration, path, path length

2. planar motion, projectiles, rotation, vibration.

3. Force and mass. The axioms of the Newtonian mechanics, The equation of motion, Harmonic oscillator.

4. Conserved quantities. Energy, momentum, work and potential energy,

5. Gravitastional force. Planetary motion. Kepler1s laws. Cavendish experiment. The mass of earth.

6. Ideal gas: the concept of temperature. Origin of the ideal gas law. The law of equipartition.

7. Ellastic media, the hooks law, waves, wave propagation, wave equation, harmonic waves.

8. Wave propagation in three dimensiopns. Wave surface, refraction and interferrence. Transversal and longitudinal waves. Polaeisation.

9. The light. Propagation velocity. geometrical optics of light rays, reflection, refraction. relative and absolute index of refraction the Fermat principle.

10. Electromagnetism. Descriptive properties of the electrostatic and magnetic fields. Coulombs law.

11. Light as an electromagnetic wave, and light as a quanta. Connection between the color and the wavelength, The photon, Photoelectric effect.

12. Interaction of light and matter. Thermal radiation of the absolute black body. The planc constant. The Broglie relation, The structure of the atom. Description of the spectrum lines.

13. The nucleon. Law of radioactive decay. binding energy and the mass defect. Description of the nuclear forces.

14. Consultation

Requirements for the practice is the completion of two problem solving tests during the semester. The course is graded based on the written exam results.

Department of Anatomy, Histology and Embryology

Subject: PHARMACEUTICAL ANATOMY

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

1st week:

Lecture: Covering and lining epithelia. Glandular epithelium. Connective tissues. Seminar: Histology of epithelial tissues. Practical: Histology: Epithelial tissues Demonstration: 1. Endothel (small intestine, HE) 2. Columnar epithelium (small intestine, brush border, HE) 3. Pseudostratified epithelium with cilia (trachea, HE) 4. Stratified squamos nonkeratinizing epithelium (oesophagus, HE) 5. Stratified squamos keratinizing epithelium

(fingertip, HE) 6. Sebaceous, sweat and apocrine glands (axillary skin, HE) 7. Mucous and serous glands(submandibular gland, HE)

2nd week:

Lecture: Adipose tissue. Cartilage. Bone. Bone formation. Muscle tissue. Seminar: Histology of connective tissue. Practical: Histology: Connective tissue. Demonstration: 1. Mesenchyme (umbilical cord, HE). 2. Fibroblasts (healing wound, HE). 3. Mast cell (healing wound, toluidine blue). 4.

Macrophages (skin, trypane blue-nuclear fast red). 5. Collagen fiber (colon, HE). 6. Elastic fiber (aorta, orcein). 7. Reticular fiber (liver, AgNO impregnation).

3rd week:

Lecture: Blood vessels. Blood. Bone marrow and blood formation.

Seminar: Histology of adipose tissue, cartilage and bone.

Practical: Histology: Adipose tissue. Cartilage. Bone. Demonstration: 1. Adipocytes (suprarenal gland, HE). 2. Hyaline cartilage (trachea, HE). 3. Elastic cartilage (epiglottis, orcein). 4. Fibrous cartilage and bone (knee joint, HE). 5. Bone, cross-section (Schmorl's stain).

4th week:

Lecture: Histology of lymphatic organs I. Histology of lymphatic organs II. Fertilization. Cleavage.

Seminar: Histology of bone formation and muscle tissue.

Practical: Histology: Bone formation. Muscle tissue. 1. Enchondral ossification epiphyseal growth plate (knee joint, HE). 2. Skeletal muscle (HE) Demonstration: 3. Skeletal muscle (iron-hematoxylin). 4. Smooth muscle (small intestine, HE). 5. Cardiac muscle (PTAH).

5th week:

Lecture: Gastrulation, formation of the mesoderm. Differentiation of the ectoderm and mesoderm. Differentiation of the entoderm, folding of the embryo.

Seminar: Histology of blood vessels, blood, bone marrow.

Practical: Histology: Blood vessels. Blood. Bone marrow. Blood formation. 1. Elastic artery (orcein). 2. Muscular artery and vein (HE). 3. Arteriole, venule, capillary (colon, HE). 4. Blood smear (May-Grünwald-Giemsa). 5. Bone marrow (HE).

6th week:

Lecture: Fetal membranes. Placenta. The fetal period. Twins. Anatomical terminology. Osteology and arthrology introduction.

Seminar: Histology of lymphatic organs. Practical: Histology: Histology of lymphatic organs. 1. Thymus (HE). Demonstration: 2. Lymphatic follicle (colon, HE). 3. Lymph node (HE). 4. Spleen (HE). 5. Palatine tonsil (HE).

7th week:

Lecture: The upper limb. The lower limb. The skull and the back.

Seminar: Anatomy of upper and lower limb. Practical: Anatomy: Upper and lower limbs. The bones, joints, muscles, blood vessels and nerves of the upper limb. Sites of venous injections and measurement of blood pressure. Bones, ligaments and membranes of the pelvis. The structure and function of the pelvic girdle. The bones, joints, muscles, blood vessels and nerves of the lower limb. Sites of muscular injections. Femoral canal.

8th week:

Lecture: Anatomy of the head and neck. Nasal and oral cavities. The pharynx and the larynx. Seminar: Anatomy of head, neck and back. Practical: Anatomy: The anatomy of the head, neck and back Subdivisions of the skull. Calvaria and base of the skull. Sutures and fontanelles. The bony orbit, nasal cavity and paranasal sinuses. Temporomandibular, atlantooccipital and atlantoaxial joints. Overview of the anatomy of the head and neck. Sensory and motor innervation of the face. Muscles of facial expression. The parotid gland. Common carotid artery and its branches. Internal and external jugular veins. Cervical plexus. Define the location of the hyoid bone, thyroid gland and thyroid cartilage. Site of conicotomy. Surface projection of the apex of the lung. The larynx and the pharynx. The structure of the vertebral column.

9th week:

Lecture: The heart I. The heart II. The trachea, lungs and pleura.

Seminar: Anatomy of the heart and respiratory system.

Practical: Anatomy: The anatomy of the heart and the respiratory system. The structure of the wall of the thorax. Lymphatic drainage of the mammary gland. The lungs, pleura and pleural recesses. The root of the lung. The heart. The pericardium and its sinuses. The mediastinum and its major parts.

10th week:

Lecture: Histology of the lung. Development of the lung and heart. Circulatory system. The vascular system of the embryo. Seminar: Histology of the respiratory system. Practical: Histology: The histology of the respiratory system. 1. Larynx (HE). 2. Trachea (HE). 3. Lung (HE). Demonstration: 4. Lung injected with indian ink (HE).

11th week:

Lecture: Development and general organization of the alimentary system. The oesophagus. The stomach. Small and large intestines. Seminar: Anatomy of the alimentary system. Practical: Anatomy: The anatomy of the alimentary system. The structure and layers of the abdominal wall. The stomach, the duodenum, the liver, the pancreas and the spleen. Demonstration of some parts of the small and large intestines. The peritoneum. The abdominal aorta and its branches. Lymphatic drainage of the abdominal cavity. The diaphragm.

12th week:

Lecture: The pancreas. The liver I. The liver II. The system of the portal vein. The peritoneum. The retroperitoneum. Seminar: Histology of the alimentary system. Practical: Histology: The histology of the alimentary system. 1. The stomach (HE). 2.

Jejunum (HE). 3. Colon (HE). Demonstration: 4.

Vermiform appendix (HE). 5. Liver (pig, HE). 6. Pancreas (HE).

13th week:

Lecture: Neuroendocrine regulation. The hypothalamo-hypophyseal system. The pineal, thyroid, parathyroid and suprarenal glands. The kidney

Seminar: Histology of the endocrine system. Practical: Histology: Histology of the endocrine system. 1. Pituitary gland (HE). 2. Thyroid gland (HE). 3. Parathyroid gland (HE). 4. Suprarenal gland (HE).

14th week:

Lecture: The urinary system Male genital organs Seminar: Anatomy of the urogenital system. Practical: Anatomy: Anatomy of the urogenital apparatus. Location and capsules of the kidney. The kidney in a transverse section. Visceral relation of pelvic organs. Demonstration of male and female pelvis organs. Demonstration of external genital organs. Internal iliac artery. Sacral plexus.

15th week:

Lecture: Female genital organs I. Female genital organs II. Development of the urogenital system **Seminar:** See: practical

Practical: Histology: Histology of the kidney and genital organs 1. Kidney, transverse section (HE) 2. Testis and epididymis (HE) 3. Ovary (HE) Demonstration: 4. Corpus luteum (HE) 5. Uterus, progesteron phase (HE)

Requirements

Concerning attendance, the rules written in the Regulations Governing Admission, Education and Examinations of the University are valid. The presence in practices, seminars and lectures will be recorded. The head of the department may refuse to sign the Lecture Book if a student is absent more than twice from practices and seminars in one semester even if he/she has an acceptable reason.

The program of the lectures, seminars and practices are written in the University Calendar.

Midterm examinations:

Two midterm examinations will be held, one on the 7th week and the other on the 15th week. The exams cover the topics of lectures, seminars and practices of the second semester.

Evaluation of the midterm examinations:

The midterm exams will be evaluated with points and the points of the two examinations will be added. Students with scores higher than 60% earn an exemption from the final examination with a mark that will be calculated on the basis of the overall performance on the two midterm examinations.

End-semester exam

The end-semester exam is a written exam that covers the topics of lectures, seminars and practices of the semester. The exam will be evaluated with points that will be converted into final mark in the following way:

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

Registration for the exam and postponement: Through the NEPTUN system

Reading materials

A. Birinyi: Anatomy

K.L. Moore, and A.M.R. Agur: Essential Clinical Anatomy 2nd Edition, Lippincott Williams and Wilkins, 2002. ISBN: 0-78172830-4.

L.P. Gartner: Concise Histology. Saunders Elsevier, 2011. ISBN: 978-0-7020-3114-4.

T.W.Sandler: Langam's Medical Embryology. 10.th Edition, Lippincott Wiiliams and Wilkins 2006. ISBN: 0-7817-9485-4.

Sobotta: Atlas of Human Anatomy I-II. 14th Edition Urban and Schwanrzenberg, ISBN: 978-0-443-10349-0.

Department of Foreign Languages

Subject: HUNGARIAN LANGUAGE I/2.

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

1st week: Practical: Organization of the course. Revision	5th week: Practical: Unit 7
2nd week:	
Practical: Pretest	6th week:
	Practical: Unit 7
3rd week:	
Practical: Unit 6	7th week:
	Practical: Unit 8
4th week:	
Practical: Unit 6	

8th week:	
Practical: Revision. Mid-term test	13th week:
	Practical: Unit 11
9th week:	
Practical: Unit 9	14th week:
	Practical: Revision. End-term test.
10th week:	
Practical: Unit 10	15th week:
	Practical: Oral minimum requirement exam.
11th week:	Evaluation
Practical: Unit 10	
12th week:	
Practical: Unit 11	

Requirements

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 e-mail) 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: LATIN LANGUAGE II.

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

1st week: Practical: The 3rd declension, declension of adjectives of one or two endings	9th week: Practical: Medicines of the respiratory system 10th week:
2nd week: Practical: Muscles	Practical: Latin diminutives. The skin.
3rd week:	11th week:
Practical: Comparision of adjectives, prefixes and prepositions	Practical: Dermatological problems and skin preparations.
4th week:	12th week:
Practical: Latin conjugation	Practical: The cardiovascular system.
5th week: Practical: The digestive system	13th week: Practical: Blood and blood vessels. Pharmacology of the cardiovascular system.
6th week:	14th week:
Practical: Routes of drug administration.	Practical: Prescriptions related to the nervous
Participles. The fourth and fifth declension.	system.
7th week:	15th week:
Practical: Prescriptions related to the GI tract.	Practical: Evaluation.
8th week: Practical: The respiratory system.	

Requirements

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 e-mail) 24 hours in advance. Students can attend any class (make up or regular) only if they take their coursebook with them.

Testing, evaluation

In each Latin language course, students must sit for 2 written language tests.

A further minimum requirement is the knowledge of 300 words per semester. There is a written word quiz in the first 5-10 minutes of the class, every week. If a student fails 4-4 successful word quizzes till the mid-term and the end-term tests he/she is not allowed to sit in for the test. If a student does not have minimum 8 successful word quizzes he/she has to take a vocabulary exam that includes all 300 words. A word quiz can be postponed by a week and students can take it only with their own teacher. Students can obtain bonus points (5-5%) by taking all the word quizzes successfully.

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

Grade
fail (1)
pass (2)
satisfactory (3)
good (4)
excellent (5)

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

Coursebook:

See the website of the Department of Foreign Languages: **ilekt.med.unideb.hu** Minimum vocabulary lists and further details are also available on the website.

Department of Human Genetics

Subject: PHARMACEUTICAL BIOLOGY II.

Year, Semester: 1st year/2nd semester Number of teaching hours: Lecture: **35** Practical: **30**

1st week:	centrifugation. DNA, RNA, protein separation
Lecture: (1) Cytogenetics I. Karyogram,	techniques.
ideogram, banding techniques. Human autosomal	
trisomies. (2) Cytogenetics II. Abnormalities of	2nd week:
the X and Y chromosomes. Structural aberrations	Lecture: (4) Transmission genetics. Dominant,
of human chromosomes. (3) Genes and alleles.	recessive and sex-linked inheritance. (5)
Mendelian laws.	Recombination of non-allelic genes. (6) Gene
Practical: Seminar: Introduction to genetics.	interactions. Mitochondrial inheritance.
Separation of cell organelles by density gradient	Practical: Seminar: Cytogenetics.

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3rd week: Lecture: (7) Human mendelian traits and diseases. Inborn errors of metabolism. (8) Genetics of blood groups and HLA system. (9) DNA polymorphisms. Practical: Seminar: Transmission genetics.	9th week: Lecture: (24) IS elements, transposons. (25) Gene engineering (Recombinant DNA) I. (26) Gene engineering (Recombinant DNA) II. Practical: Seminar: Mutation and polymorphisms.
 4th week: Lecture: (10) Polygenic inheritance and multifactorial traits. (11) From gene to phene. Molecular view of genotype and phenotype. Molecular mechanisms of genetic diseases. (12) DNA as genetic material. The structure of the DNA. Practical: Seminar: Pedigree analysis. Problem solving and seminar on mendelian genetics. 5th week: Lecture: (13) Replication of prokaryotic and eukaryotic DNA. (14) Prokaryotic transcription. Practical: Study of sex chromatin. Demonstration of mammalian chromosomes. Preparation of metaphase spreads. Self Control Test (1st self-control test in extra time.) 6th week: Lecture: (15) Prokaryotic and eukaryotic translation. (16) Gene regulation in prokaryotes. Operons. (17) DNA repair. Practical: Detection of human polymorphism by polymerase chain reaction. 7th week: Lecture: (18) Mutations, mutagenic effects and agents. Ames test. Dynamic mutations. (19) Transformation, transduction. (20) Conjugation in bacteria, plasmids. Practical: Induction of beta-galactosidase in E. coli cells. PCR evaluation of the human polymorphism experiment. 	 10th week: Lecture: (27) Application of recombinant DNA in biotechnology and biomedical sciences I. (28) Application of recombinant DNA in biotechnology and biomedical sciences II. Practical: Seminar: Gene regulation, operons. Self Control Test (2nd self-control test in extra time.) 11th week: Lecture: (29) Pharmacogenetics, pharmacogenomics. (30) Ecogenetics and ecogenomics. Genetic polymorphism of human populations. Practical: Complementation test. The gene concept. 12th week: Lecture: (31) Molecular genetics of the cell cycle. Cancer genetics. (32) Developmental genetics. Practical: Transformation of Escherichia coli. 13th week: Lecture: (33) Population genetics I. (34) Population genetics II. Practical: Seminar: Bacterial genetics. 14th week: Lecture: (35) Genomics, proteomics, the human genome project. Practical: Seminar: Gene regulation in eukaryotes. Self Control Test (3rd self-control test in extra time.)
 8th week: Lecture: (21) Gene regulation in eukaryotes I. (22) Gene regulation in eukaryotes II. (23) Homologous and specific recombination. Practical: Seminar: Gene structure and function. 	15th week: Practical: Seminar: Recombinant DNA.

Requirements

The prerequisite of Pharmaceutical Biology II. (second semester subject) is Pharmaceutical Biology I. (first semester subject). Students are not allowed to register until they have a successful ESE in Pharmaceutical Biology I.

Conditions of signing the lecture book:

1, Attendance

Concerning attendance, the rules laid out in the EER of the University are clear. The presence of students at laboratory practices and seminars is obligatory and will be recorded. The professor refuses his/her signature in the student's Lecture Book for the semester's course-work in the case of over four weeks of absence, even if the student has an acceptable excuse. If the student is absent from more than two practices or seminars (taken together), the semester will be accepted only if they pass an examination based on the material covered by the laboratory classes and seminars of the semester (lab test).

Successful accomplishment of the laboratory practices will be controlled by signing the laboratory notes. If 3 or more practices will not be accepted, the lecture book will not be signed. These students must sit for a written exam from the laboratory material.

The presence of students on at least 50% of lectures is obligatory and will be recorded. The professor refuses his/her signature in the student's Lecture Book for the semester's course-work if the student was absent from more than 17 lectures, even if the student has an acceptable excuse.

2, Self-control tests

During the semesters there will be 3 self control tests offered. Participation in at least two of them is required for the signature.

Exemption requests:

Applications for exemption (based on previous studies in other universities) should be submitted during the first two weeks of the semester. Requests are not accepted after that deadline! Exemption is granted only, if the student can pass an "Assessment of knowledge" test. The passing limit is 50%.

Rules concerning repeaters:

Attendance of labs and seminars for those repeaters who have a signed lecture book from the previous year (i.e. they failed, or they are repeaters because they have never taken Pharmaceutical Biology II. exam) is dispensable. Students should register for the subject electronically during the first weeks of the semester. They can take the three midterm tests in order to qualify for test bonuses and they take the regular exam at the end of the semester. They cannot have home-work bonuses. Students, who did not earn a signature in the previous year, have to register and attend the labs and seminars and they are considered as the other students registering the course at the first time.

Final Examination (FE):

There will be a written examination at the end of the semester which covers all the material of the two semesters taken in the lectures, seminars, and laboratory practices (for a detailed list see the University Bulletin). The examination questions include multiple choice, and short essay questions, figures, definitions, etc. The marks are based on the student's performance, expressed in percentage (%) as shown in the table below:

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Percentage (%)	Grade
0 - 49.99	fail (1)
50.00 - 61.99	pass (2)
62.00 - 69.99	satisfactory (3)
70.00 - 79.99	good (4)
80.00 - 100	excellent (5)

The percentage values include the student's performance at the FE as well as the bonus percentage they have obtained by taking the three mid-semester tests.

The following table shows the bonus percentage based on the average result of the semester tests. Absence counts as 0%.

Average of the 3 tests (%)	Bonus (%)
50.00 - 53.99	1
54.00 - 57.99	2
58.00 - 61.99	3
62.00 - 65.99	4
66.00 - 69.99	5
70.00 - 73.99	6
74.00 - 77.99	7
78.00 - 81.99	8
82.00 - 85.99	9
86.00 - 100	10

Further bonuses can be given for the timely completion of the following midterm homeworks:

Problem solving in genetics (2 bonuses)

Analysis of human karyograms (1 bonus)

Data search in human genetic databanks through the Internet (1 bonus)

Maximum number of the bonuses in the second semester is 14. Bonuses are calculated only in the year of acquisition.

FE includes cell biology (Pharmaceutical Biology I.) and genetics & molecular biology (Pharmaceutical Biology II). Those students, who ask in advance to have their ESE mark in Pharmaceutical Biology I. to be considered as a part of their grade on the FE will be exempted from cell biology. They have to take examination only in genetics & molecular biology. However, this examination includes the following topics from the first semester: DNA, chromatin, chromosomes, nucleus, cell cycle and cell division of eukaryotes and prokaryotes, since these are topics covered by genetics, as well. In this case the final grade of the FE is calculated as the average of the results of the ESE and the genetics exam taken at the end of the second semester. None of the grades can be fail (1) and in dubious cases the result of the genetics exam is accounted more.

The slides of the lectures and up-to-date information can be found at

https://elearning.med.unideb.hu, username and password is your network-id (same as Neptun-id)

and password. You will be able to check the content after the Neptun has registered you to the subject.

Departmental homepage: https://humangenetics.unideb.hu

Department of Inorganic and Analytical Chemistry Subject: INORGANIC AND QUALITATIVE ANALYTICAL CHEMISTRY PRACTICE

Year, Semester: 1st year/2nd semester Number of teaching hours: Seminar: 15 Practical: 75

1st week:

Practical: Inorganic and analytical laboratory rules (exposition). Laboratory safety (exposition). Distribution of laboratory equipment. Reaction of potassium chlorate with red phosphorus (demonstration). Reaction of hydrogen sulfide with sulfur dioxide (demonstration). Preparation of solutions of ammonium sulfide and polysulfide. The decomposition of polysulfide (demonstration). Laboratory preparation of hydrogen with the use of Kipp-apparatus and combustion of hydrogen.

2nd week:

Practical: Laboratory preparation of chlorine and its reaction with metals (team study). Preparation of chlorine by reacting NaClO (hypo) with HCl (reading). Reaction of alkalichlorides, -bromides and iodides with concentrated (cc) H2SO4. Reactions of hypochlorite ion. Laboratory preparation of oxygen gas (reading). Combustion of elements in oxygen (reading). Reactions of hydrogen peroxide. Preparation and reactions of hydrogen sulfide. Chemical properties of sulfurous and sulfuric acid.

3rd week:

Practical: Laboratory preparation of nitrogen. Chemical properties of ammonia, oxidation of NH3 by halogens (team study). Preparation and study of nitrogen monoxide (team study). Preparation and chemical properties of nitric acid and nitrates. Experiments with phosphorus and with phosphorus pentoxide.

4th week:

Practical: Properties of carbon dioxide (team study). Preparation, properties and study of carbon monoxide (team study)Experiments with boric acid and reactions of borate ion. Reactions of alkali and alkaline earth metals with water (team study). Properties of carbon dioxide (team study). Preparation, properties and study of carbon monoxide (team study). Experiments with boric acid and reactions of borate ion. Reactions of alkali and alkaline earth metals with water (team study). Solution of alkali and alkaline earth metals in liquid ammonia (demonstration). Interaction of aluminum, lead and tin with acids and bases. Interaction of iron, copper and zinc with acids and bases.

5th week:

Practical: Practical classification of reactions and ions. The reactions of anions: The analysis of anion group I (Carbonate, hydrogen carbonate, silicate, sulfide, polysulfide and sulfite ions). Identification of halogenate ions. Purity tests: Investigation of bromate impurity in KBr.

6th week:

Practical: Identification of bromide and iodide ions coexisting in solution with the use of chlorine water. Identification of chloride ion in the presence of bromide or/and iodide (Berg's reaction). Unknown sample: Detection of two anions of group I-III in a solution of two alkali metal salts (CO32- ; HCO3-; S2- ; SO32- ; SO42- ; PO43- (HPO42- ; H2PO4-); F- ; BrO3- ; IO3--). Voluntary test: The same as unknown sample, but solution is given.

7th week:

Practical: Identification of bromide and iodide ions coexisting in solution with the use of chlorine water. Identification of chloride ion in the presence of bromide or/and iodide (Berg's reaction).>Unknown sample: Detection of two anions of group I-III in a solution of two alkali metal salts (CO32-; S2- ; SO32-; SO42-; PO43-(HPO42- ; H2PO4-); F- ; BrO3- ; IO3- ; Cl- ; Br-; I-; SO32-and SO42- ions do not coexist).Voluntary test: Detection of one or two anions of group I-III in a solution of two alkali metal salts (CO32-; S2- ; SO32-; SO42-; PO43-(HPO42- ; H2PO4-); F- ; BrO3- ; IO3- ; Cl- ; Br-; I-; SO32-and SO42- ions do not co-exist).

8th week:

Practical: The analysis of anion group IV (nitrite, nitrate and chlorate ions). Detection of nitrite and nitrate ions with Griess-Ilosvay reagent. Unknown sample: Detection of two anions of group I-IV in a mixture of two alkali metal salts (CO32-; S2-; SO32-; SO42-; PO43-(HPO42-;.H2PO4-); F-; BrO3-; IO3-; Cl-; Br-; I-; NO2- and NO3-). The pairs of : SO32- -SO42- ; Br- - NO3- and I- - NO3- are not given.). Voluntary test : The same as unknown sample, but solution is given.

9th week:

Practical: The reactions of cations. The analysis of cation group I and group IIA (Copper(II), silver(I), cadmium(II), mercury(I), mercury(I), lead(II) and bismuth(III) ions). Purity tests: Investigation of lead impurity in boric acid.

10th week:

Practical: Sanger - Black's test for trace analysis of arsenic impurity in solution (demonstration). Purity test: Investigation of silver impurity in "bismuth subnitrate, heavy". Unknown sample: Detection of two cations of group I or IIA in a solution (Ag+; Cd2+; Hg22+; Hg2+; Pb2+; Bi(III) (Hg22+ - Hg2+ and Cu2+ - Hg22+ ions are not given together)Voluntary test : Detection of one or two cations of group I and IIA in solution (Hg22+ - Hg2+ and Cu2+ - Hg22+ ions are not given together).

11th week:

Practical: The analysis of cation group IIB (Arsenic(III), arsenic(V), antimony(III), antimony(V), tin(II) and tin(IV). Reactions of permanganate, chromate and dichromate ions. Oxidation states of transition metals belonging to 3d row in aqueous solutions. Use of organic reactions in analysis. Purity test : Investigation of iron impurity in citric acid.

12th week:

Practical: The analysis of cation group III: (Nickel(II), cobalt(II), iron(II), iron(III), manganese(II), chromium(III), zinc(II) and aluminium(III) ions). "Fluoride test" for aluminium (demonstration).Detection of traces of nickel in cobalt salts. Preparation and properties of cyanide complexes of some transition metal ions. Unknown sample: Detection of two cations of group III in solution (The oxidation state of Fe and Cr can be +3, and the oxidation state of Mn can be +2 only). Voluntary test: Detection of one or two cations of group III in solution (The oxidation state of Fe and Cr can be +3, and the oxidation state of Mn can be +2 only).

13th week:

Practical: The analysis of cation group IV (calcium(II), strontium(II) and barium(II) ions). The analysis of cation group V (magnesium(II), lithium(I), sodium(I), potassium(I) and ammonium ions). Detection of traces of ammonia (demonstration). Reaction of Sr2+ and Ba2+ ions with sodium rhodizonate Salts of alkali metal ions with poor solubility of water Unknown sample: Detection of two cations of group I, IIA, III, IV or V in solution (One component is a cation of group I, IIA or III (Cu2+; Ag+; Cd2+; Hg22+; Hg2+; Pb2+; Bi(III); Ni2+; Co2+; Fe2+; Fe3+; Mn2+; Cr3+; Zn2+; Al3+) and the other one is a cation of group IV or V (Ca2+; Sr2+; Ba2+; Li+; Na+; K+; NH4+)... The oxidation state of Cr is +3, and the oxidation state of Mn is +2. Fe can be in oxidation state +2or +3). Voluntary test: The same as the unknown sample (solution is given).

14th week:

Practical: Summary on group reactions. Complete qualitative analysis of a solid sample. Unknown sample: Complete qualitative analysis (cations, anions) of a solid mixture of two components. The cations or the anions in the two components are the same. This way the number of the detectable ions is 3. The same cations can be in the sample which were investigated formerly (Cu2+; Ag+; Cd2+; Hg2+; Pb2+; Bi(III); Ni2+; Co2+; Fe3+; Mn2+; Cr3+; Zn2+; Al3+; Ca2+; Sr2+; Ba2+; Li+; Na+; K+; NH4+),

but Mg2+ is not given, and also two cations of group IV and of group V cannot be together. The oxidation state of Hg, and Mn can be +2 only, oxidation state of Fe and Cr can be +3. The possible anions are as follows : CO32- (HCO3-) ; SO42- ; PO43- (HPO42-; H2PO4-); F-; Cl-; Br-; I-; NO3- The various protonated forms of the anions cannot be identified. Inventory and return of laboratory equipment.

Requirements

The laboratory course of 84 hours consists of seminars (1 class hours per week) and laboratory practices (5 hours per week). The course is given during 14 weeks. In the seminars the theoretical background of the laboratory investigations and some special or particular problems of analytical operations of the current experiments are discussed. The practices help students to get knowledge of material and to have training in the qualitative analytical laboratory operations and in compilation of laboratory reports. In the first four practices some experiments and test tube reactions relating mostly to inorganic chemistry are required to perform. From Practice 5 the sequence of the analytical topics follows the classical Fresenius' system. In the first part of the practices it is required to obtain some skills and experiences in the identification and separation of the relevant species. This work is followed by the analysis of "unknown samples". Sometimes special experiments are performed collectively by small teams (team study). The demonstration experiments are similar. In these cases the experiments are supervised by the teacher. Some purity tests were taken from the official European Pharmacopoeia or Hungarian Pharmacopoeia. Students who finish the actual practice sooner can analyse an extra "voluntary test", too. At the beginning of every practice the students are required to write a test relating to the theoretical background and practical questions of the current experiments. For these tests and for the analysis of unknown samples, grades are given. The purity tests are qualified as "acceptable" or "not acceptable". The final qualification is determined by the grades and by the quality of the laboratory reports. Depending on the qualification of purity tests and the volume of voluntary tests, the final grade can be rounded.

Subject: INORGANIC AND QUALITATIVE ANALYTICAL CHEMISTRY THEORY

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

1st week:

Lecture: Elements in the periodic table. Classification of the elements. Production of the elements by separation and by chemical (metallurgical) methods. Preparation of the nonmetallic elements by oxidation. Reduction of metal oxides by carbon, hydrogen or metals. Thermal decomposition of metal-halides and carbonyls. Preparation and purification of metals by electrolysis. Hydrogen. Atomic and physical properties, abundance, chemical properties. Deuterium and tritium. Production and uses. The Noble gases. (Group 18). Atomic and physical properties, distribution, chemical properties. Clatrates, ionic and covalent compounds. Production and uses.

2nd week:

Lecture: The halogens. (Group 17) Atomic and physical properties, distribution, chemical properties of the halogens. Interhalogens. Hydrogen halides, oxides and oxoacids. Structure and acidity of the oxoacids. Preparation and uses. The chalcogens. (Group 16). Atomic and physical properties, distribution, chemical properties of the chalcogens. Compounds with hydrogen and halogens. Water and softening of water. Oxides and oxoacids of chalcophylic elements. Sulphur-nitrogen compounds. Production and uses of the elements.

3rd week:

Lecture: Nitrogen, phosphorus, arsenic, antimony and bismuth (Group 15). Atomic and physical properties, distribution, chemical properties of the elements. Typical compounds, comparison of the stereochemistry of nitrogen and phosphorus. Hydrides, preparation and uses of ammonia. Structure, chemical properties of the oxides and oxoacids. Production and uses of the elements.

4th week:

Lecture: Carbon, silicon, germanium, tin and lead (Group 14). Atomic and physical properties, distribution, chemical properties of the elements. Chemistry of carbon and silicon. Typical compounds, the stereochemistry of carbon. Important compound of silicon. Oxides, oxoacids and related compounds. Carbon-nitrogen compounds, carbides. Production and uses of the elements.

5th week:

thallium (Group 13). Atomic and physical properties, distribution, chemical properties of the elements. Structure and chemical properties of EX3 compounds. 3-centre bonding. Boron hydrides, binary and ternary hydrides of Al. Oxides and related compounds. Production and uses of the elements.

6th week:

Lecture: Introduction to qualitative analysis (This topic is partially worked up during the

seminars). Short history of the analytical chemistry. Basic experimental methods in analytical chemistry. Classification of chemical reactions in analytical chemistry: acid-base, redox and complexation reactions, reactions with colour changes and precipitation. Specific, and selective reactions. Sensitivity. Preparation and homogeneity of the samples. Dissolution of solid samples. Classifications of the cations and anions based on inorganic chemical considerations. Types of sulphides. Tioacids, tiobasics and tiosalts. Introduction to coordination chemistry. Equilibria, stability correlations. Classifications of the complexes and ligands. Hard-soft theory and its application in analytical chemistry. Anions. Group 1. and 2: carbonate, bicarbonate, silicate, sulphide, poly-sulphide, sulphite, tiosulphate, hypoclorite; and borate, phosphate, sulphate, fluoride, bromate, iodate. Groups 3 and 4: chloride, bromide, iodide, cyanide, tiocyanide; and nitrite, nitrate, acetate, chlorate, perchlorate, peroxide.

7th week:

Lecture: Systematic analysis of cations. The Fresenius system. Reactions and separation of Group 1A and 1B cations: Ag(I), Pb(II), Hg(I), Cu(II), Hg(II), Bi(III), Cd(II). Reactions and separation of Group 2 cations (anions of semimetals): As(III), As(V), Sb(III) and Sb(V), Sn(II) and Sn(IV). Reactions and separation of Group 3 cations: Ni(II), Co(II), Fe(II), Fe(III), Mn(II), Cr(III), Al(III) and Zn(II). Reactions and separation of Group 4 cations: Ca(II), Sr(II) and Ba(II). Reactions of Group 5 cations: sodium -, potassium -, and lithium ions, Mg(II) and ammonium ions. Complete analysis of cations. Lecture: Boron, aluminium, gallium, indium and Separation methods in the qualitative analysis.

8th week:

Lecture: S-block elements (Group 1 and 2): Atomic and physical properties, distribution, chemical properties and uses of the alkali and alkaline earth metals. Dissolution of Na in liquid ammonia. Covalent and coordination compound of the alkali metal elements. Crown ethers and cryptands. Compounds of alkaline earth metals: hydrides, halogenides, oxides, hydroxides, salts with strong acids, complexes. The Grignard

reagent.

9th week:

Lecture: Transition metals (d-block elements, Group 3 -12): General trend in the d-block. Electronic structure, oxidation state, atomic and ionic size. Horizontal and vertical similarities in the d-block. Atomic and physical properties, distribution, chemical properties and uses of the transition metals. Compounds: hydrides, halogenides, oxides, hydroxides, salts with strong acids, complexes. Acid-base properties and redoxy reactions. Transition metal ions in aqueous solutions: hydrated cations, oxocations and oxoanions. Iso- and heteropolyacids. Organometallic compounds. Carbonyls.

10th week:

Lecture: Titanium, Zirconium and Hafnium. Atomic and physical properties, distribution, chemical properties and uses of the elements. Halogenids and oxides. TlCl4, TiO2, ZrO2. Vanadium, Niobium and Tantalum. Atomic and physical properties, distribution, chemical properties and uses of the elements. Halogenides as cluster compounds. Oxides and related compounds. Chromium, Molybdenum and Tungsten. Atomic and physical properties, distribution, chemical properties and uses of the elements. Halogenides and oxides. Iso and heteropolyacids. Some Cr(III) compounds. Manganese, Technetium and Rhenium. Atomic and physical properties, distribution, chemical properties and uses of the elements. Important compounds of manganese.

11th week:

Lecture: Iron, Cobalt and Nickel. Atomic and physical properties, distribution, chemical properties and uses of the elements. Production of iron and steel. Important inorganic and coordination compounds of the elements.

Platinum metals (Ru, Rh, Pd, Os, Ir, Pt). Atomic and physical properties, distribution, chemical properties, production and uses of the elements. Important inorganic and coordination compounds of the elements. Copper, Silver and Gold. Atomic and physical properties, distribution, chemical properties and uses of the elements. Chemistry of photography. Zinc, Cadmium and Mercury. Atomic and physical properties, distribution, chemical properties, production and uses of the elements. Halogenides, oxides, sulphides and coordination compounds.

12th week:

Lecture: f-block elements. Electronic structure, the lanthanide contraction. Some important complexes of Gd. Important uranium compound related to the atomic energy industry.

13th week:

Lecture: Introduction to the bioinorganic chemistry. Essential and toxic elements in biologic systems. Classification of the biological functions of the essential elements. Complex forming properties of the biologically important ligands. Biological functions of the essential elements. Transport and activation of the small biomolecules. Metalloenzymes, metalloproteins. Important examples, enzyme models.

14th week:

Lecture: Biological functions of alkali and alkaline earth metal ions. Transition metals and other elements. Transport, storage and activation of oxygen. Role and metabolism of iron. Copper containing proteins and metabolism of copper. Biological role of zinc in activation of enzymes. Importance of Mo, Se and silicon. Medical applications: diagnosis and therapy. Toxicity of metal ions.

Requirements

Exam: written test

Department of Organic Chemistry

Subject: ORGANIC CHEMISTRY PRACTICE I.

Year, Semester: 1st year/2nd semester Number of teaching hours: Seminar: 14 Practical: 42

1st week:

Seminar: Receiving of laboratory equipments, safety education. Crystallization from water and organic solvent. Controlling of purity by thinlayer chromatography (TLC), and determination of melting point. Filling in of laboratory notes. **Practical:** Receiving of laboratory equipments, safety education. Crystallization from water and organic solvent. Controlling of purity by thinlayer chromatography (TLC), and determination of melting point. Filling in of laboratory notes.

2nd week:

Seminar: Isolation of nicotine from tobacco leaves. Isolation of piperine from black pepper. Vacuum and simple distillation. Filling in of laboratory notes.

Practical: Isolation of nicotine from tobacco leaves. Isolation of piperine from black pepper. Vacuum and simple distillation. Filling in of laboratory notes.

3rd week:

Seminar: Isolation of caffeine from tea leaves. Separation of organic compounds with liquid-

liquid extraction. Filling in of laboratory notes. **Practical:** Isolation of caffeine from tea leaves. Separation of organic compounds with liquidliquid extraction. Filling in of laboratory notes.

4th week:

Seminar: Separation of acetanilide and mdinitrobenzene by column chromatography. Identification of hydrocarbons. Filling in of laboratory notes.

Practical: Separation of acetanilide and mdinitrobenzene by column chromatography. Identification of hydrocarbons. Filling in of laboratory notes.

5th week:

Seminar: Identification of organic halides. Preparation and purification of terc-butylchloride. Filling in of laboratory notes. Practical: Identification of organic halides. Preparation and purification of terc-butylchloride. Filling in of laboratory notes. Deposite the laboratory equipments.

Requirements

Conditions on signing the lecture book: The laboratory work is evaluated by a five-level practical grade.

Prerequisite: General Chemistry Theory and Practice.

The Organic Chemistry Seminar and Laboratory Practice will be kept in three groups. Each group will exercise for 5 weeks.

Subject: ORGANIC CHEMISTRY THEORY I.

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

 1st week: Lecture: History of organic chemistry. Description of hetero- and homonuclear bonds of organic compounds. 2nd week: Lecture: MO and VB theory of the chemical bond. 	 8th week: Lecture: Characterization of alkenes, their reactions and preparations. 9th week: Lecture: Characterization of dienes, polienes, allylic compounds and their reactions and preparations.
 3rd week: Lecture: Constitution, configuration and conformation of organic compounds, stereochemical definitions. Chirality, optical activity. Properties of optically active compounds. Classification of organic compounds and their nomenclature. 4th week: Lecture: Classification of organic reaction. Reaction mechanism. Relationship between structure and physical properties. 	 10th week: Lecture: Characterization of alkynes, their preparations and reactions. Classification of aromatic compounds. 11th week: Lecture: Definition of aromaticity, reactions of aromatic compounds. Theory of aromatic electrophilic substitution. 12th week: Lecture: Effect of substituent on electrophilic aromatic substitution.
 5th week: Lecture: Structure elucidation of organic compounds. Principles of spectroscopic methods. 6th week: Lecture: Structure and isomerism of alkanes and cycloalkanes. Steroids. Self Control Test 7th week: Lecture: Preparations and reactions of alkanes and cycloalkanes. 	 13th week: Lecture: Policyclic aromatic compounds. 14th week: Lecture: Properties, synthesis and preparation of alkyl halides. 15th week: Lecture: Nucleophilic substitution and elimination of alkyl halides.

Requirements

Lecture = terminal examination.

Department of Physical Chemistry

Subject: PHYSICAL CHEMISTRY I.

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

9th week: 1st week: Lecture: Electrical conduction of electrolyte Lecture: Basic notions of thermodynamics. Seminar: Basic notions of thermodynamics. solutions. Seminar: Electrical conduction of electrolyte 2nd week: solutions. Lecture: First law of thermodynamics. Seminar: First law of thermodynamics. 10th week: Lecture: Galvanic cells and electrodes. 3rd week: Seminar: Galvanic cells and electrodes. Lecture: The second and third laws of thermodynamics. 11th week: Seminar: The second and third laws of Lecture: Electrolysis, practical galvanic cells thermodynamics. and corrosion. Seminar: Electrolysis, practical galvanic cells 4th week: and corrosion Lecture: Phase equilibria of pure substances. Seminar: Phase equilibria of pure substances. 12th week: Lecture: Reaction kinetics I. Seminar: Reaction kinetics I. 5th week: Lecture: Homogeneous mixtures 1. Seminar: Homogeneous mixtures 1. 13th week: Lecture: Reaction kinetics II. 6th week: Seminar: Reaction kinetics II. Lecture: Homogeneous mixtures 2. Electrolyte 14th week: solutions. Seminar: Homogeneous mixtures 2. Electrolyte Lecture: Elements of quantum mechanical solutions. description. Seminar: Elements of quantum mechanical 7th week: description. Lecture: Chemical equilibrium. Seminar: Chemical equilibrium. 15th week: Lecture: Structural methods. Seminar: Structural methods. 8th week: Lecture: Transport phenomena. Seminar: Transport phenomena.

Requirements

The seminars are compulsory. The semester is closed with written examination. The examination

contains theoretical material as well as problems from those solved in the seminars. The prerequisite of the examination is the successful completion of the seminars.

Division of Biophysics

Subject: **BIOPHYSICS** Year, Semester: 1st year/2nd semester Number of teaching hours: Lecture: 15 Seminar: 13 Practical: 16 1st week: **Practical:** Practices are performed in subgroups Lecture: Introduction to the course. Generation of 4-5 students in a rotary system. and absorption of X-rays. X-ray contrast materials. 7th week: Lecture: Medical imaging (CT, PET, SPECT, 2nd week: MRI). Seminar: S1:Biostatistics. Probability theory. Lecture: Fluorescence spectroscopy, flurescence Set theory. Random events. Conditional techniques. probability, marginalization. Independent events. 3rd week: Practical: Practices are performed in subgroups of 4-5 students in a rotary system. Lecture: Lasers and their biomedical applications. Photodynamic therapy. Practical: Introduction. 8th week: Lecture: Diffusion at the molecular level, 4th week: statistical interpretation. Fick's 1st law. Lecture: Optical and electron microscopy. Thermodiffusion. Osmosis Practical: Practices are performed in subgroups Seminar: S2: Biostatistics. Random variable. of 4-5 students in a rotary system For subgroup Cummulative distribution function, distribution assignment, please see your lab teacher. P1: function of random variable. Mean, standard Determination of diffusion constant P2: deviation. Computed tomography Measurement of nuclear **Practical:** Practices are performed in subgroups radiation P3: Determination of diffusion constant of 4-5 students in a rotary system. P4: Refractrometry P5: Light microcopy Optical 9th week: measurements Lecture: Structure of biological membranes. Membrane transport. Seminar: S3: Biostatistics. Discrete probability 5th week: distributions: binomial and Poisson-distribution. Lecture: Ionizing radiations and their interaction with materials. Dosimetry, tissue effects, Practical: Spare lab detection of radiation Practical: Practices are performed in subgroups 10th week: of 4-5 students in a rotary system. Lecture: Origin of membrane potential Resting potential, action potential, electric excitbility. Seminar: S4: Biostatistics. Continuous 6th week: probability distribution. Normal distribution. Lecture: Research, diagnostic and therapeutic application of stable and radioactive isotopes. Standard normal distribution. Sampling. Contrast materials, radipharmacons. Practical: Practical exam.

CHAPTER 16

11th week:	Nanotechnology approaches.
Lecture: Pharmacology of ion channels (gating,	Seminar: S: Biostatistics final test.
selectivity). Patch clamp technique.	
Seminar: S5: Biostatistics. Hypothesis testing.	14th week:
Null hypothesis. Statistical significance. z-test.	Lecture: Methods of pharmacological research.
	Gelelectrophoresis, isoelectric focussing,
12th week:	blotting. Detecting molecular interactions (SPR,
Lecture: Fluid mechanics, blood circulation.	FCS, FRET)
Newtonian fluids, viscosity, creams and emulsions.	Seminar: Biophysics: Consultation
	154h
Seminar: S6: Biostatistics. Paired, unpaired t-	15th week:
test, F-test.	Lecture: Consultation. Preparation for the exam.
13th week:	

Lecture: Biophysics of drug delivery.

Requirements

Compulsory reading:

Medical Biophysics (Editors.: S. Damjanovich, J. Fidy, J. Szöllősi, Medicina, Budapest, 2009, ISBN: 978-963-226-127-0)

Educational material published on the web page of the Department. (lecture materials, description of lab practicals)

Condition for signing the lecture book

- All labs done (1 spare lab available for make-up)
- Lab exam attended (no make-up possible)
- Minimally 5 out of 6 biostatistics seminars attended (no make-up possible)
- Signing up for the electronic course PHARM-Biophys at the exam.unideb.hu website by the end of week 3 (the site can only be reached from inside the University network)
- Lectures are officially not compulsory, but heartily recommended

Exams and grading

- Lab exam (see the actual timetable) –10 points max
- Final exam in biostatistics (week 13) 20 points max
- Exemption test (electronic) in biophysics (week 15), or written exam(electronic) in final exam 70 points max
- Total: 100 points. Grades:
 - 50< pass (2)
 - 60< satisfactory (3)
 - 70< good (4)
 - 80< excellent (5)
- Please note that your work during the semester constitutes a compulsory part of your final score, which cannot be changed during the exam period, so take your studies seriously throughout the semester.

No exam course will be offered for this subject.

Repeaters

Those who have obtained a signature for the subject earlier are exempted from attending the labs and the biostatistics serminars.

Those exempted can chose to keep their scores from last year, or to take the exams together with the rest of the class during the semester. The decision has to be made before the end of the 3rd week of education, and the study advisor at biophysedu@med.unideb.hu notified about it. If you do not write, we automatically assume that you keep last year's score, and no changes to this will be possible. Biostatistics and Lab exemptions, scores, exams, etc are independent from each other.

CHAPTER 17 ACADEMIC PROGRAM FOR THE 2ND YEAR

Department of Foreign Languages

Subject: HUNGARIAN LANGUAGE II/1. Year, Semester: 2nd year/1st semester Number of teaching hours: Practical: **30**

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, endterm test
7th week:	15th week:
Practical: 6. fejezet: Étkezések, étteremben 2.	Practical: Oral exam
8th week: Practical: 7. fejezet: Összefoglalás, midterm test	

Requirements

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 e-mail) 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 Inorganic and Analytical Chemistry

Subject: PHARMACEUTICAL BIOCHEMISTRY I.

Year, Semester: 2nd year/1st semester Number of teaching hours: Lecture: **40** Practical: **5**

1st week:	2nd week:
Lecture: Introduction to Biochemistry.	Lecture: Determination of peptide structures.
Molecular design of life. Amino acids. Peptides.	Peptide synthesis. Denaturation. Methods for
Primary, secondary, tertiary, quaternary	separation and structural determination. Protein
structures.	structure and function. Oxigen transporting
Practical: Kinetic studies on beta-glucosidase	proteins: Myoglobin and Hemoglobin.
from sweet almond.	
	3rd week:
	Lecture: Carbohydrates. Biological role of

Requirements

Detailed instructions will be given on the first lecture.

Subject: QUANTITATIVE ANALYTICAL CHEMISTRY THEORY I.

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

1st week:

Lecture: Introduction: Analytical chemistry and its objectives. The analytical process. Measurements. Equilibria in solution and their quantitative analytical applications. Seminar: Calculations in acid-base systems: Simple problems about pH calculations (revision). Quantitative description of solutions containing monobasic acids and bases. Buffers in acid-base chemistry.

2nd week:

Lecture: Acid-base equilibria (based on Brönsted-Lowry theory). Basic concepts: bases, acids, ampholytes, self-dissociation, base strength, acid strength, dissociation constant, association constant, pH calculations: pH of strong acids and strong bases, weak acids, weak bases and buffers, pH of polyprotic acids and bases, overlapping parallel acid-base equilibria: macro- and micro constants.

Seminar: Calculations in acid-base systems: Simple problems about pH calculations (revision). Quantitative description of solutions containing monobasic acids and bases. Buffers in acid-base chemistry.

3rd week:

Lecture: Acidimetric and alkalimetric titrations: titration curves and their calculations, factors influencing the shape of the titration curves, endpoint, equivalence point, methods of endpoint indication (Gran function and its applications). Applications of acid-base titrations. Seminar: Di- and polybasic acids and bases, ampholytes (illustration with evaluating the titration curve of a sample of phosphoric acid). Problems based on acid-base titrations. Calculation of equivalence points, indicator selection. Calculations for planning titrationbased methods, calculation of final results from experimental data.

4th week:

Lecture: Complex formation equilibria. Basic concepts: stepwise equilibrium, equilibrium constants, concentration distribution curves, simultaneous equilibria influencing complexometric reactions, conditional stability constant, chelate effect. Seminar: Di- and polybasic acids and bases, ampholytes (illustration with evaluating the

ampholytes (illustration with evaluating the titration curve of a sample of phosphoric acid). Problems based on acid-base titrations. Calculation of equivalence points, indicator selection. Calculations for planning titrationbased methods, calculation of final results from experimental data.

5th week:

Lecture: Complexometric titrations: titration curves and their calculations, factors influencing the shape of the titration curves, indication in complexometry, selective complex formation reactions. Applications of complexometric titrations.

Seminar: Di- and polybasic acids and bases, ampholytes (illustration with evaluating the titration curve of a sample of phosphoric acid). Problems based on acid-base titrations. Calculation of equivalence points, indicator selection. Calculations for planning titrationbased methods, calculation of final results from experimental data.

6th week:

Lecture: Precipitation equilibria: Basic concepts: solubility, solubility product, factors influencing the solubility (the common ion effect, temperature effect, solvent effect, effects of simultaneous solution equilibria: protonation/hydrolysis or complex formation). Titration based on precipitate formation: titration curves and their calculations, shape of titration curves, endpoint indication. Practical applications (argentometry).

Seminar: Practice, consultation.	Electrophoresis: slab gel electrophoresis and
	capillary electrophoresis.
7th week:	Seminar: Quantitative description of redox
Lecture: Equilibria of redox systems: Basic	equilibria. Calculations based on redox titration
concepts: redox potential, Nernst equation,	methods.
equilibrium redox potential, equilibrium constant	
and redox potential, factors influencing the redox	11th week:
potential. Redox titrations (oxidimetry,	Lecture: Basic concepts: signal, noise,
reductometry): titration curves and their	sensitivity, limit of detection, reproducibility,
calculations, shape of titration curves, practical	accuracy, precision, calibration, signal to noise
applications (permanganometry, chromatometry,	ratio, basics of error calculation. Discarding
bromatometry, iodometry).	questionable data points. Q-test, t-test. GLP,
Seminar: Test I.	GMP.
	Seminar: Quantitative description of redox
8th week:	equilibria. Calculations based on redox titration
Lecture: Methods of analytical separation. Basic	methods.
concepts: distribution constant, distribution	
coefficient, separation factor. Separation	12th week:
methods with phase transition. Theory and	Lecture: Spectroscopic methods: Origin of
practice of gravimetry. Extraction methods:	spectrum. Classification of spectroscopic
liquid-liquid, solid-liquid extraction, distillation.	methods. Molecular spectroscopy, UV-VIS.
pH dependence of solute partitioning processes.	Analytical applications of fluorescence and
Determination of metal ions by extraction.	phosphorescence. Lambert-Beer
Seminar: Complex formation equilibria. The	law.Construction of spectrometers, detectors,
concept and calculation of conditional stability	monochromators. Applications of
constants. Calculations connected to	spectrophotometry.
complexometric titration methods.	Seminar: Quantitative description of

9th week:

Lecture: Chromatographic methods: Basic concepts: classification, separation techniques, chromatographic process (HETP, number of theoretical plates, basic equation of chromatography, peak broadening, van Deemter equation, resolution and its optimization), characteristic values of a chromatogram (retention parameters, quantitative evaluation methods).

Seminar: Complex formation equilibria. The concept and calculation of conditional stability constants. Calculations connected to complexometric titration methods.

10th week:

Lecture: Gas chromatography: components of a gas chromatograph, detectors, role of temperature in gas chromatography, practical applications. Liquid chromatography: modules of a liquid chromatograph, detectors.

Seminar: Quantitative description of precipitation equilibria. Solubility product and solubility. Effects of pH and the excess of precipitating ion on solubility. Problems based on precipitation reactions and precipitation-based titrimetric methods.

13th week:

Lecture: Atomic spectroscopic methods. Atomic spectrum, spectral lines. Atomization, ionization. Construction of the atomic spectrometers. Sample introduction.Flame atomic absorption spectrometry (FAAS), graphite furnace AAS. ICP, ICP-MSInterferences in atomic spectrometry.Speciation analysis. Seminar: Quantitative description of precipitation equilibria. Solubility product and solubility. Effects of pH and the excess of precipitating ion on solubility. Problems based on precipitation reactions and precipitation-based titrimetric methods.

14th week:

Lecture: Fundamentals of electrochemistry. Analytical applications of the interaction between electric current and matter. Potentiometry. Glass electrode.Reference and indicator electrodes.

Seminar: Practice, consultation.

15th week:

Lecture: Direct potentiometry. Potentiometric titration Field effect transistors as chemical sensors Conductometry. Direct and indirect conductometry. Seminar: Test II.

Requirements

Minimum requirements:

The sum of scores from the two tests must be at least 41 points out of 100 to pass, otherwise test III must be taken or a short pre-exam admission test must be written before beginning the main exam in Quantitative analytical chemistry I. A sum of scores for the two tests of at least 85 % guarantees an improvement of +1 on exam grades except for a 'fail' grade.

Department of Organic Chemistry

Subject: ORGANIC CHEMISTRY PRACTICE II.

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

1st week:

Practical: Receiving of laboratory equipments. Safety educations. Repetition: crystallization from methanol and water, filtration, TLC, determination of melting point.

2nd week:

Practical: Isolation of Carvone from caraway. Steam distillation. Separation of benzoic acid and benzanilide by liquid-liquid extraction.

3rd week:

Practical: Identification of hydroxyl derivatives of hydrocarbons. Test tubes reaction. Identification of unknown compounds.

4th week:

Practical: Preparation of 1,3-Dinitrobenzene. Preparation of iodoform.

5th week: Practical: Preparation of benztriazol. Preparation of 3-nitroaniline.

6th week:

Practical: Identification of amino derivatives of hydrocarbons. Identification of unknown compounds.

7th week:

Practical: Identification of oxo derivatives of hydrocarbons. Identification of unknown compounds. Preparation of cyclohexanone-2,4-dinitrophenylhidrazone.

8th week: Practical: Preparation of Benzoic acid and Nbenzoyl-glycine.

9th week: Practical: Prepar

Practical: Preparation of 2,3-diphenylquinoxaline and 2,6-dibenzylidenecyclohexanone.

10th week: Practical: Isolation and saponification of the glyceride of nutmeg.

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11th week: Practical: Test tube reactions of carbohydrates. Identification of amino acids.	14th week: Practical: Preparation of O-Acetyl-salicylic acid, complex chromatography.
12th week: Practical: Test tube reaction of amino acids and proteins.	15th week: Practical: Deposite the laboratory equipments. Assessment of laboratory.
13th week: Practical: Complex test: Identification of unknown compounds.	

Requirements

Compulsory literature: The hand-out provided by the leader of the laboratory practice.

Suggested Reading:

The hand-out of the lecture of organic chemistry II as well as its compulsory and suggested literature.

Conditions on signing the lecture book:

The laboratory work is evaluated by a five-level practical grade.

Subject: ORGANIC CHEMISTRY THEORY II.

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

1st week: Lecture: Classifications and bond structure of alcohols, phenols and ethers. Preparation of alcohols, ethers and their thio analogues.	6th week: Lecture: Reactions and preparations of alde- hydes, ketones and dioxo derivatives. Nucleophilic addition-elimination reactions.
2nd week:	7th week:
Lecture: Reactions of alcohols, ethers and their thio analogues.	Lecture: Classification, description and reactivity of mono- and dicarboxylic acids and their derivatives.
3rd week:	
Lecture: Preparations and reactions of phenols and their thio analogues.	8th week: Lecture: Nucleophilic substitution on acyl carbon, preparation and transformation of
4th week:	carboxylic acid and its derivatives.
Lecture: Characterization, reactions and	
preparations of amines.	9th week: Lecture: Characterization, reactions and
5th week: Lecture: Preparations and reactions of nitro, diazo derivatives and diazonium salts.	preparations of amino acid. Structure of peptides and proteins.
	I

 10th week: Lecture: Structure elucidation of proteins, peptide synthesis. Characterization and structures of carbohydrates, mono-, di- and polisaccharides. 11th week: Lecture: Reactions of carbohydrates, synthesis of di- and polisaccharides. 	 Five-and six-membered ring systems with two or more heteroatoms. 14th week: Lecture: Characterization and importance of heterocyclic natural products. Alkaloids. Flavonoids and vitamins.
 12th week: Lecture: Heterocyclic compounds,	15th week:
heteroaromatic systems. Three-, four- and five-	Lecture: Nucleosides, structures, preparations
membered heterocycles with one heteroatom.	and transformations of nucleotides and nucleic
Beta-lactam antibiotics. 13th week: Lecture: Compounds with porphyrin skeleton.	acids.

Requirements

Terminal examination, comprehensive examination.

Department of Physical Chemistry

Subject: COLLOID AND SURFACE CHEMISTRY PRACTICE

Year, Semester: 2nd year/1st semester Number of teaching hours: Practical: **28**

8th week: Practical: 1. Rheological characterization of concentrated emulsions (creams).	12th week: Practical: 5. Solubilization.
9th week: Practical: 2. Measurement of surface tension of solutions by Du Nouy tensiometer.	13th week: Practical: 6. Determination of size distribution of a sedimenting suspension.
10th week: Practical: 3. Polymer's relative molecular masses from viscosity measurements.	14th week: Practical: 7. Experiments on thixotropic or other anomalous fluids with a rotation viscometer
11th week: Practical: 4. Adsorption from solution.	

Requirements

Attendance on all practice is compulsory. Preparation of lab notebooks is necessary to get the signature. More detailed instructions will be given on the first lab course.

Subject: COLLOID AND SURFACE CHEMISTRY THEORY

Year, Semester: 2nd year/1st semester Number of teaching hours: Lecture: **28**

1st week:

Lecture: "A": A subject of colloid and surface chemistry. Classification of the dispersed systems. Type of colloids. Typical everyday colloids. Preparation of colloids. The basic characteristics of colloid systems: dispersity, morphology, spatial distribution, interparticle interactions, normal distribution. Thermodynamic and kinetic stability. "B": Molecular interactions. Attraction forces: ion-ion, ion-dipole, dipole-dipole, dispersion interactions. Hydrogen bonds, hydrophobic interactions.

2nd week:

Lecture: "A": Definition of energy of activation. Basic transport properties. Description of Brownianmotion, random walk. Diffusion coefficient, average distance. Einstein-Stokes equation. Sedimentation equation. Diffusion flux and diffusion equation. Measuring of size distribution with different techniques (osmosis, diffusion, light scattering, Donnanpotential). "B": Interfacial chemistry. Definition of interfacial region, types of interfaces. Surface tension. Surface tension depends on the intermolecular interactions. Determination of surface tension. Temperature dependence of surface tension. Spreading. Monomolecular films.

3rd week:

Lecture: "A": Curved interfaces. The effect of surface curvature on the vapor pressure of a liquid. Kelvin equation. Meniscus, contact angle, wetting, spreading. Hydrophilic, hydrophobic surfaces.

"B": Adsorption. Hardy-Harkins best continuity rule. Surface activity and inactivity. Gibbs isotherm equation. Monolayer and multilayers (Langmuir-Blodgett). Physical state of the monolayers. Application of monolayers. Film formation. Analysis, membrane modeling, water conservations, sensors. Vesicles, liposomes.

4th week:

Lecture: "A": Solid surfaces. Molecular structure and characterization. Adsorption at the gas-solid interface, adsorption isotherms. Type of isotherms. Langmuir, BET. Freundlich. Capillary condensation. Adsorption from solutions. Applications. Theory and types of chromatographies. Retention time. "B": Association colloids. Amphipatic molecules. Surfactants, physical properties of solutions of surfactants. Micelles. CMC, dependence on chain length and salt concentration. The Krafftpoint. Detergency, chemistry of washing. Solubilization. Applications in medicine. Lung surfactants.

5th week:

Lecture: "A": Charged surfaces. Origin of surface charge, electrodes. Mulliken experiment, elementary charge. Electrical double layer models. Hemholtz, GouyChapman and Stern models. Zeta-potential. Reverse the sign of the zeta potential.

"B": Electrical double layer. Zeta-potential. Electrophoresis.

6th week:

Lecture: "A": Stability of dispersion colloids. Electrostatic theory: DLVO. Inter-particle forces. Hamakerequation. Hardy-Schulze rule. Stability ratio. Critical coagulation concentration. Applications of DLVO theory, Steric and electrostatic stabilization. Bridging flocculation. Depletion flocculation lyophilic colloids as sensitizer.

"B": Macromolecules. Definitions and types. Structures and sizes of polymers. Determination of size. Sorption of polymers. Bridging flocculation. Depletion flocculation lyophilic colloids as sensitizer. Targeted medicine.

7th week:

Lecture: "A": Emulsion. Emulsion types. Identification of emulsion type. Emulsion

rate, basic equations. Viscosity- and rheometers. Viscosity of solutions of colloids. Response of matter for sharing typical cases. Structure of coherent systems. Gels, creams: thixotropy.
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Requirements

Attendance on the lectures is highly recommended. The evaluation is based on the total score of a written test, 50% is necessary to pass. More detailed information will be presented on the first lecture

Subject: PHYSICAL CHEMISTRY II.

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

1st week:

determination of isoelectric pH or study of Practical: One of the following topics: electrolysis. Measuring the concentration of a coloured solute by spectrophotometry or determination of 5th week: thermodynamic quantities by calorimetry or Practical: One of the following topics: Kinetic electrochemistry. measurements, mutarotation of glucose measured by polarimetry or kinetics of a second order reaction: hydrolysis of esters or initial rates and 2nd week: Practical: One of the following topics: activation energy of the iodine clock. Measuring densities by pycnometer, composition of a binary mixture or determination of partial 6th week: molar volumes. Measuring electrical Practical: One of the following topics: Reaction conductivity of solutions or dissociation constant rate of decomposition of H2O2 measured by gas of weak acids measured by conductometry. volumetry. Investigation of buffers. Study of the iodine-iodide-triiodide equilibrium. 3rd week: Practical: One of the following topics: 7th week: Determination of NaHCO3 content of a solid Practical: One of the following topics: Redox potentials from potentiometric titrations. sample by gas volumetry or distillation. Determination of activity coefficient for concentration galvanic cell. 4th week: Practical: One of the following topics: pHmetric titration curves of hydrochloric and acetic acids.Dissociation equilibria of ampholites,

Requirements

The measurements and knowledge of the associated theory are graded and an overall mark will be given.

Safety training is mandatory before the first lab practice.

Everybody should work and do the measurement individually according to the pre-set schedule (it will be provided prior to the first lab. The laboratory practices are 4-hrs long. In accordance with the regulations of University of Debrecen, attendance is compulsory with the exception of health or family problems. In this case, the students should agree with the teacher on replacement dates for the missed experiments.

Department of Physiology

Subject: HUMAN PHYSIOLOGY I.

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

1st week:	blood cells
Lecture: Introduction	Blood types, plasma, hemostasis, jaundice
Passive and active transport	
Resting membrane potential	8th week:
	Lecture: General properties of circulation
2nd week:	Arterial circulation
Lecture: Ion channels	Microcirculation, venous circulation
The mechanism of action potential	
Basic receptor functions	9th week:
	Lecture: Cardiovascular reflexes
3rd week:	Humoral control of cardiovascular function
Lecture: Cardiac action potential	Central control of cardiovascular function
ECG	
Excitation-contraction coupling in cardiac	
muscle	10th week:
	Lecture: Cerebral- and coronary circulation
4th week:	Splanchnic, cutaneous and muscular circulation
Lecture: Contractile properties of the heart	Cardiovascular shock
The cardiac output and the cardiac cycle	
Humoral and the autonomic control of cardiac	11th week:
function	Lecture: Pulmonary circulation
	Mechanics of respiration
	Compliance, work of breathing
5th week:	
Lecture: Physiology of synapse and	12th week:
neuromuscular junction	Lecture: Gas transport in the blood
Skeletal muscle	Central control of breathing
Smooth muscle	1244
6th week: Lecture: Test I.	13th week: Lecture: Test II.
Lecture: Test I.	Lecture: Test II.
7th week:	
Lecture: Physiology of the body fluids, red	
Lecture. I hysiology of the body hulds, fed	1

1. Signature of Lecture Book

Attendance of the lectures and seminars are compulsory. The signature of the Lecture Book may be refused for the semester if one has more than four absences from the seminars. Every student must attend seminars with the group appointed by the Educational Office. The program of the Human Physiology I lectures is listed at the web site of the Department of Physiology. For continuous updates on all education-related issues, please consult with the departmental web-site (http://PHYS.MED.UNIDEB.HU).

2. Evaluation during the semester (mid-semester tests)

The progress of students will be tested 2 times during the semester in the form of a written test (multiple choice questions). Participation on mid-semester written tests is compulsory.

3. Examination

The first semester is closed by an oral end-semester exam (ESE) covering the topics of all lectures and seminars of the semester. The list of exam questions is available on the departmental website (http://PHYS.MED.UNIDEB.HU). Students may be exempted for ESE if the average score of the two mid-semester tests is higher than 60%, and (s)he has fewer than 4 - 4 lecture and seminar absences. If all these conditions are met, the offered mark will be calculated according to the following table:

Scoremark

60 - 69.9 %	pass (2)
70 – 79.9 %	satisfactory (3)
80 - 89.9 %	good (4)
90 - 100 %	excellent (5)

The student can refuse to accept the offered mark based on the results of mid-semester tests and choose to take ESE.

Division of Pharmacognosy

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

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 Practical: Structure of plant cells, Diagnostic plant cell constituents, Inclusions, Vacuoles, Staining plant cells (Neutral Red, Lugol Solution etc.), Plasmolysis of plant cells, Preparation of your own microscopic samples. 2nd week: 	folium, Salviae folium, Absinthi folium, Altheae folium, Thymi folium, Types of ti-chomes in Lamiaceae. Frangulae cortex, Analysis of Periderms and lenticels. Studying of Parenchymas and Collenchymas, Salep tuber, Calami Rhysoma, Marrubi herba, Capsici fructus, Cydonae fructus, Foeniculi fructus, Auranti pericarpium.
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3rd week:

Practical: Studies on vascular tissues, Xylem -Tracheas, Tracheides, Xylemparenchymas, Fiber cells, Types of thickening, Phloem - Sieve cells, Sieve tubes, Sieve plates, Companion cells, Albuminous cells, Types of Vascular Bundles, Veratri radix, Agrimo-niae herba, Calami rhizoma, Belladonae folium, Filicis maris rhyzoma.

4th week:

Practical: Tissues of Primary and Secondary Roots, Veratri radix, Valerianae radix, Primulae radix, Liquiritiae radix, Saponariae albae readix, Belladonae radix, Gentianae radix, Altheae radix.

5th week:

Practical: Tissues of Secondary roots, Ipecacuanhae radix, Ononidis radix, Ratanhiae radix, Tissues of rhizomes, Graminis rhizoma, Veratri rhizoma, Rhei rhizoma.

6th week:

Practical: Tissues of Stems (Monocotyledonopsida, Dicotyledonopsida), Characterization of Cortex, Agrimoniae herba, Stem of Equisetum arvense, Chinae cortex, Frangula cortex, Cinnamoni cassiae Cinnamon ceylonici cortex, Quercus cortex.

7th week:

Practical: Tissues of leaves, Sennae folium, Absinthi folium, Uvae ursi folium, Belladonae folium, Stramonii folium, Hyoscyami folium, Calciumoxalate inclusions.

8th week:

Practical: Fruit studies, Foeniculi fructus, Carvi fructus, Anisi vulgaris fryctus, ConiAuranti pericarpium,i fructus, Coriandri fructus, Juniperus galbulus, Fruits of Apiaceae.

9th week:

Practical: Seed studies, Tisseus of seeds, Lini semen, Strophanti semen, Sinapis nigrae semen, Strychni semen, Myrysticae semen, Stereomicroscopic studies on seeds, Identifying characters of drugs.

10th week:

Practical: Characterization of Pharmaceutically important Families and Species of plants, Plant Identification, Dicotyledonopsida, Ranunculaceae, Helleboraceae, Papaveraceae, Fumariaceae.

11th week:

Practical: Characterization of Pharmaceutically important Families and Species of plants, Plant Identification, Rosaceae, Fabaceae, Apiaceae, Brassicaceae.

12th week:

Practical: Characterization of Pharmaceutically important Families and Species of plants, Plant Identification, Apocyneceae, Rubiaceae, Boraginaceae,

13th week:

Practical: Characterization of Pharmaceutically important Families and Species of plants, Plant Identification, Lamiaceae, Solanaceae, Scrophulariaceae, Asteraceae.

14th week:

Practical: Characterization of Pharmaceutically important Families and Species of plants, Plant Identification, Monocotyledonopsida, Liliaceae, Poaceae.

15th week: Practical: Oral and written test.

Requirements

Detailed information is given in the first practical course.

Subject: **BOTANY THEORY** Year, Semester: 2nd year/1st semester Number of teaching hours:

Lecture: 30

1st week: Lecture: History of pharmaceutical botany and pharmaceutical plant science. Anatomy, structure, function and metabolism of plant cells. Basic plant cell types, function of plant organelles.	Cormophyta and Spermatophyta Plants, (Mosses, Liverworts and Hornworts, Lychenophyta, Pteridophyta, Gymnospermatophyta, Angiospermatophyta). 8th week:
2nd week: Lecture: Anatomy of plant tissues, Meristems, Parenchymas, Collenchymas, Sclerenchymas, Epidermis (types of stomata), Vascular tissues, Ground tissues, Secretory tissues.	Lecture: Characterization of Gymnospermatophyta Plants and Pharmaceutically Important Taxa and Species Characterization of Angiospermatophyta Plants and Pharmaceutically Important Taxa and Species of the Taxon, Dicotyledonopsida, Orders and Families of Magnoliidae and
3rd week: Lecture: Primary and Secondary plant body, Tissues of the Root and Stem, Xylem and	Pharmaceutically Important Species of the Taxa. 10th week:
Phloem, Function of Vascular Cambium. Organs Organizations of Root and Stem systems.	Lecture: Monocotyledonopsida, Orders and Families of Liliidae and Pharmaceutically Important Species.
4th week:	
Lecture: Primary and Secondary plant body, Tissues of Leaves and Reproductive Organs (anatomy of flowers), Organization of Leaves and Reproductive Organs, Plant Life Cycle,	11th week: Lecture: Monocotyledonopsida, Orders and Families of Commelidinae and Pharmaceutically Important Species of the Taxa.
Gametophyte and Sporophyte, Sexual Reproduction of Plants, Double Fertilization and Pollination of Plants.	12th week: Lecture: Dicotyledonopsida, Orders and Families of Hamamelididae and
5th week:	Pharmaceutically Important Species of the Taxa.
Lecture: Inflorescens. Fruit Types (true and	
accessory fruits) and Seed Dispersal. Plant Embryo and Seed Anatomy, Development of Seeds, Types of Seedlings.	13th week: Lecture: Dicotyledonopsida, Orders and Families of Dilleniidae and Pharmaceutically Important Species of the Taxa.
6th week:	
Lecture: Classification and Systematic of Plants, Historical Aspects of Plant Classification, Artificial- versus Natural System of Classification, Levels of Taxonomic Categories, Phenetic Numeric and Applied Taxonomy	14th week: Lecture: Dicotyledonopsida, Orders and Families of Rosoidae and Pharmaceutically Important Species of the Taxa.
Phenetic, Numeric- and Applied Taxonomy. 7th week:	15th week:
Lecture: Kingdoms of Living Creatures,	Lecture: Dicotyledonopsida, Orders and
Cyanobacteria, Algae and Origin of Eukaryotes, Endosymbiont Theory, Embryophyta,	Families of Asteridae and Pharmaceutically Important Species of the Taxa.

Detailed information is given in the first lecture.

Department of Biochemistry and Molecular Biology Subject: PHARMACEUTICAL BIOCHEMISTRY II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: **40** Practical: **5**

1st 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 N and energy source. N balance. Essential amino acids. Protein malnutrition. Vegetarianism. Clinical aspects of protein nutrition. Carbohydrates and lipids. Vitamins. Structure, biochemical functions. Relationship between the biochemical functions and the symptoms of deficiency. Essential inorganic elements of the food (metabolism, function, deficiency).

2nd week:

Lecture: Medical importance of the lipid metabolism. Organization of lipid structures. Mixed micelles in the digestive tract. Lipoproteins in blood plasma. Synthesis of cholesterol Cholesterol transport in the body. The LDL receptor and its gene. Excretion of cholesterol.Biochemical explanation of elevated blood cholesterol levels. Biochemical explanation of obesity.

3rd week:

Lecture: Genomics. Levels of eucariotic gene expression. The active chromatin. Regulation of transcription. Regulation at the mRNA level. Translational regulation. Posttransational events. Gene therapy.

4th week:

Lecture: Biochemistry of cell proliferation. Mitotic cascade. M-phase kinase. Products and biochemical function of protooncogenes. Mechanism of oncogene formation. Tumor suppressor genes and their biochemical function. Biochemical features of terminal differentiation. Biochemistry of programmed cell death.

5th week:

Lecture: Signal transduction I. Term and levels of regulation. Term and levels of regulation. Significance and interrelationship between metabolic, cytokine, hormonal and neuronal regulation. Forms of external signals. Receptors and transducers. Systems increasing the sensitivity of regulation: allosteria, substrate cycle, interconversion cycle, cascades.

6th week:

Lecture: Signal transduction II. Signalling pathways of nonpenetrating signals. Ionchannel receptors. Seven transmembrane domain receptors G proteins and GTP-ases. The adenylate cyclase and the phospholipase C signalling pathway.G proteins and GTP-ases. The adenylate cyclase and the phospholipase C signalling pathway. Control of enzyme activity.The NO system. Nuclear receptors.

7th week:

Lecture: Steroid hormones. Vitamin D. Stress. Stress proteins and enzymes in eukariotic cells. Heat shock proteins and their functions under normal circumstances. Hsp 70 and hsp 60 protein families. Role of chaperones and chaperonins. Thermotolerance of the cell. Hsp 90 protein family and their role in the cells. Transcriptional regulation of heat shock genes. Stress signals.

9th week:	storage and distribution in the human body.
Lecture: Hemoglobin. Biochemistry of the liver	Molecular regulation of the iron level in cells:
I. Hemoglobin; structure, function and	stability of transferrin receptor and ferritin
regulation. Pathological forms of hemoglobin.	mRNA, IRE binding protein. Risk of the free
Comparison of hemoglobin and mioglobin,	iron and intracellular hemolysis.
regulation of oxygen binding. Biochemistry of	
the liver.	13th week:
Self Control Test	Lecture: Hem. Extracellular matrix.
Sen Control Lest	Uroporphynoids, hem-proteins. Synthesis of
10th week:	hem, regulation of the synthesis in eukariotic
Lecture: Biochemistry of the liver II.	cells. Degradation of hem: formation,
Biotransformation. Biochemical consequences of	
ethanol consumption.	oxygenase. Disorders in hem metabolism.
	Biochemistry of the extracellular matrix:
11th week:	function and components. Glucosaminoglycans
Lecture: Biochemistry of blood clotting I.	and proteoglycans. Collagens: structure, function
Cellular, humoral and vascular aspects of blood	and genetic origin.
clotting. Structure, activation, adhesion and	
aggregation of thrombocytes. Classification of	14th week:
blood clotting factors and their role. Factors	Lecture: Biochemistry of the sport.
depending on vitamin K.	Biochemistry of the cytoskeleton. Proteins of
	myofibrils. Molecular mechanism for the
12th week:	generation of force. Metabolic fuel of muscle.
Lecture: Biochemistry of blood clotting II., Iron	Metabolism of muscle in various work load.
metabolism. Contact phase of blood coagulation.	Effect of exercise. practice: Biotransformation.
Blood clotting in the test tube and in the body.	Practical: Enzymes of biotransformation.
Classification of blood coagulation. Role of	Self Control Test

Requirements for signing the semester: attendance in laboratory practice.

thrombocytes and the vascular endothel. Limiting factors, inhibitors and activators of blood coagulation. Fibrinolysis. Iron transport,

Attendance on the lectures is not compulsory, but recommended: in case of two lecture absences, all points collected during the semester are erased. Please arrive in time for the lectures, because the door of the lecture hall will be closed at the beginning of the lectures. Repeaters can collect bonus points without visiting the lectures (if they attend on them previously).

There will be two written control tests during the semester, by which 2x50 points (max. 100 points) can be collected. Each control test consist of 20 test questions from the material of the lectures.

According to the result of the control tests, students can collect bonus points: those students who reaches at least 50 points will get 5 bonus points, those who reaches 70 points will get 10 bonus points. Bonus points will be added to the result of the final written exam. Control tests are not obligatory.

There is one **practice** in this semester, on the 14th week, it is obligatory for every student. Those

students, who don't attend the practice, can't get signature for the semester. Practices are not obligatory for repeaters (if they did it previously).

The final "A", "B" and "C"**exams** are written exams. On the exam 100 points can be collected by 40 test questions from the material of the Pharmaceutical Biochemistry lectures. Bonus points collected by the control tests during the semester will be added to this result. 60 % (60 points) is needed to get a passing mark, and the grade increases with every 10 points: 60-67.5 pass; 70-77.5 satisfactory; 80-87.5 good; 90-110 excellent). If a student fails the written "C" exam, department provides him/her a chance to prove his/her knowledge in an oral exam, in front of an examination committee. If the student passes this oral exam, he/she will be given a grade 2 (pass). The department will provide one examination date per week during the exam period. Improvement exam:

One improvement exam can be taken during the exam period. We always count the better grade of the taken exams.

Please follow the announcements of the department on the announcement table (LSB downstairs), and on the homepage of the Department (http://bmbi.med.unideb.hu). Lecture slides can be downloaded from the elearning site of the Department (https://elearning.med.unideb.hu)

Department of Foreign Languages

Subject: HUNGARIAN LANGUAGE II/2.

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

1st week: Practical: 1. fejezet.: Emlékszel?	8th week: Practical: 7. fejezet: Összefoglalás , midterm test
2nd week: Practical: 1. fejezet: Emlékszel? / 2. fejezet: Testrészek 1.	9th week: Practical: 8. fejezet: Szoktál kanapészörfölni?
3rd week:	10th week:
Practical: 2. fejezet: Testrészek 2.	Practical: 9. fejezet: Jó és rossz szokások
4th week:	11th week:
Practical: 3. fejezet: Tünetek	Practical: 10. fejezet: Instrukciók
5th week:	12th week:
Practical: 4. fejezet: Gyógyszerek	Practical: 11. fejezet: Tessék mondani!
6th week:	13th week:
Practical: 5. fejezet: Klinikák és szakorvosok	Practical: 12. fejezet: Anamnézis
7th week:	14th week:
Practical: 6. fejezet: Lassítsunk egy kicsit!	Practical: 13. fejezet: Összefoglalás / Preparing for the oral exam, end term test

15th week: Practical: Oral exam

Requirements

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 e-mail) 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 Inorganic and Analytical Chemistry Subject: QUANTITATIVE ANALYTICAL CHEMISTRY PRACTICE II.

Year, Semester: 2nd year/2nd semester Number of teaching hours: Practical: 75

sample).Determination of hydrogen peroxide (unknown sample).Ca(II) as Ca(COO)2

1st week:

1st week:	precipitate (precipitation, filtration).
Practical: Introduction to the Quantitave	5th week:
Analytical Chemistry Laboratory.Laboratory	Practical: Preparation of 0.02 mol/dm3
Safety Information.Preparation of 0.1 mol/dm3	Na2S2O3 titrant (250 cm3) and determination of
HCl titrant (250 cm3)Review of lab equipment.	its exact concentration using 0.003 mol/dm3
、 , , , , , , , , , , , , , , , , , , ,	KIO3 stock soluiton.Determination of copper(II)
2nd week:	(unknown sample).Determination of iodide ion
Practical: Determination of the exact	(unknown sample). Final results form the
concentration of the HCl titrant soluiton using	determination of Ca(II) by gravimetry (unknown
KHCO3 stock solution.Determination of HgO in	sample).
a HgO-KCl mixture (unknown	
sample).Preparation of 0.1 mol/dm3 NaOH	6th week:
titrant by the Sörensen (500 cm3) and	Practical: Preparation of 0.02 mol/dm3 KBrO3
determination of its exact	titrant (250.00 cm3).Determination of ascorbic
concentration.Determination of oxalic acid	acid active ingredient content of vitamin C tablet
(unknown sample).	(unknown sample).Determination of the
	composition of KCl-KBr mixture using 0.05
3rd week:	mol/dm3 AgNO3 stock solution (unknown
Practical: Simultaneous determination of	sample).
sulfuric acid and boric acid in a mixture	
(unknown sample).Preaparation of filters for the	7th week:
gravimetric determination Ca(II) as Ca(COO)2	Practical: Preparation of 0.01mol/dm3
precipitate.Preparation of 0.02 mol/dm3 KMnO4	Na2EDTA titrant solution (250.00
titrant (250 cm3).	cm3).Simultaneous determination of Ca2+ and
	Mg2+ ions (unknown sample).Determination of
4th week:	Al(III) (unknown sample).Lab equipment return.
Practical: Preparation of 0.05 mol/dm3	
Na2(COO)2 stock solution (100.00	8th week:
cm3).Determination of the exact concentration of	Practical: (8th - 13th weeks' topic) Instrumental
the KMnO4 titrant solution using Na2(COO)2	analysis part: practice of ICP, atomic absorption
stock solution.Determination of ferrous oxalate	spectroscopy, UV-VIS spectrophotometry,
by permanganometric titration (unknown	conductometry, potentiometry, pH-metry.
	1

The course is scheduled for semester 4. The laboratory practice consists of two separate parts: classical quantitative analysis and istrumental analysis. The classical quantitative analysis part involved acid-base, redox, argentometric and complexometric titrations as well as two gravimetric procedures. The instrumental analysis part will introduce the student to the practice of atomic and molecular spectroscopy, and different electrochemical methods.

Attendance is compulsory at all of the sessions of the laboratory practice. All practice sessions involved short oral or written tests in order to make sure that student come to the lab fully prepared. Grading is based on three separate factors:

- the average grade of short test written at the beginning of the classical quantitative analysis lab sessions (an average grade of them at least 2.0 is necessary to avoid a "fail" grade),

- the average grade of unknown samples at the classical quantitative analysis lab sessions (an average of them at least 2.0 is necessary to avoid a "fail" final grade),

- the average grade of instrumental analysis lab sessions (an average of them at least 2.0 is necessary to avoid a "fail" final grade).

Subject: QUANTITATIVE ANALYTICAL CHEMISTRY THEORY II.

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

Requirements

Exam: oral

In the oral exam two topics are randomly selected, one from the first () and the other from the second () part of the list. During preparation one topic (of your choice) needs to be written in detail while the other will be the subject of an oral exam. The final mark will be determined by the results of the two topics.

Subject closing topic list for pharmacy students

1. Inorganic chemical considerations for the classification of Group I cations. Separation scheme for Group IA and B cations, chemical equations of reactions for the separation and identification of individual cations in this group.

2. Inorganic chemical considerations for the classification of Group II cations. Separation scheme for Group II cations, chemical equations of reactions for the separation and identification of individual cations in this group.

3. Inorganic chemical considerations for the classification of Group III cations. Separation scheme for Group III cations, chemical equations of reactions for the separation and identification of individual cations in this group.

4. I norganic chemical considerations for the classification of Group IV cations. Separation scheme for Group IV cations, chemical equations of reactions for the separation and identification of individual cations in this group. Chemical equations of reactions for the identification of individual cations in Group V.

5. Classification of anions. Characterization of anions by their reactivity in acid-base, precipitation, complex formation and redox reactions. Chemical equations of anion identification reactions.

6. Chemical reactions in qualitative analysis. Selective, specific and group reactions. Identification

tests, purity tests, content analysis. Ways of reporting the sensitivity of test reactions. Masking.

7. Rules of sampling for general and pharmaceutical analysis. Sample preparation for inorganic and organic analysis.

8. Statistical evaluation of the experimental data. Experimental errors. S/N. Statistical tests. Evaluation of the experimental results (types and possible errors of the calibration). Analytical performance parameters.

9. Quantitative description of acid-base equilibria. The Brönsted equation and its use.

10. Complex formation equilibria, apparent stability constants.

11. Precipitation equilibria. Factors influencing the solubility of precipitates.

12. Redox equilibria and redox titration curves.

13. Titration curves and their significant points: equivalent volume, end point, titration errors. Chemical end point detection in titrimetric analysis. Chemical requirements for reagents and standard solutions in titrimetric analysis.

14. Practice of acid-base titrations, possibilities of application.

15. Theoretical background and practice of complexometric titrations. The chelate effect.

16. Permanganometry.

17. Bromatometry and iodometry.

18. Analytical applications of precipitation reactions. Argentometric titration curves. Practice of argentometry.

19. Gravimetry (theoretical background, practical steps, examples).

20. Background of separation methods based on extraction. pH dependence of solute partitioning processes. Determination of metal ions by extraction. Distillation.

21. Theoretical basis of the formation of molecular and atomic spectra. Main application fields of the spectroscopic methods.

22. Construction of the UV-Vis spectrometers (constructions, main parts, principles).

23. The practice of UV-Vis spectroscopy (analytical procedures, application areas, basic law).

24. Theoretical basis of atomic spectroscopy. Main methods and applications of atomic spectroscopy.

25. Potentiometry and its application in analytical chemistry.

26.Conductometry and its application in analytical chemistry.

27. Theoretical basis of chromatography (types, principles, instrumentation (injection, separation, detection), band spreading, separation efficiency, evaluation of chromatograms).

28. Gelelectrophoresis and capillary electrophoresis.

Department of Pharmaceutical Technology

Subject: PHARMACEUTICAL TECHNOLOGY THEORY I.

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

1st week: Lecture: Pharmaceutical Technology and the task of Pharmaceutical technology. Definition of drug and dosing. Prescription.	and pharmaceutical technology. Basic principles of pharmacokinetics. The connection between pharmaceutical preparation and drug effect.
2nd week: Lecture: The connection between bio-pharmacy	3rd week: Lecture: Technological processes: Heating. Distillation. Other methods for separation

(sedimentation, centrifugation, expression,	
drying, filtration).	10th week:
	Lecture: Mixing. Quality of mixing. Duration of
4th week:	mixing. Instruments for mixing. Homogenity.
Lecture: Filtration. Theoretical bases of	
filtration. Types of instruments for filtration.	11th week:
	Lecture: Solutions. Thermodynamic terms of
5th week:	solution, dissolution, diffusion, time of
Lecture: Drying. Theoretical bases of drying.	dissolution. Possibilities of increasing
Methods of drying. Heating transfer at room	dissolution. Colligative properties.
temperature. Fluidization. Lyophilization.	
	12th week:
6th week:	Lecture: Reology I. Physical and chemical
Lecture: Sterilization. Theoretical bases of	theoretical bases of drug formulation.
sterilization. Methods of sterilization. Methods	Monophasic-systems. Mechanical properties of
of physical sterilization. (heat sterilization,	liquids, viscosity, bases of reology.
sterilization with radiation, sterilization with	Determination of viscosity.
ultrasound.)	
	13th week:
7th week:	Lecture: Reology II. Di-and polyphasic systems.
Lecture: Aseptic formulation of drug. "Clear	Interfacial occurrence: interface, interfacial
surface". Microbiological purity of dosage forms.	tension. Wetting angle. Dispers polyphasic
Principles for aseptic formulation. Disinfections.	systems, viscosity of dispers polyphasic systems,
Preservation.	sedimentation and flocculation, electrostatic
	occurrence, coagulation.
8th week:	
Lecture: Stability of drugs. Principles of	14th week:
reaction kinetics and the use of reaction kinetics	Lecture: Total Quality Management (TQM)
in pharmaceutical technology. Rapid stability	
investigations.	15th week:
	Lecture: The guidelines of Good Manufacturing
9th week:	Practice (GMP)
Lecture: Storage of drugs and drug preparations.	
Factors that influence storage. Packing materials.	

(sedimentation, centrifugation, expression,

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control tests and the final exam.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Subject: PHARMACEUTICAL TECHNOLOGY PRACTICE I.(PRESCRIPTION WRITING I.)

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

1st week:

Practical: Introduction, general information. Labour safety, laboratory regulations. Requirements. Weighing. Weighing of chamomile, and talcum. To learn: Latin declension, numbers.

2nd week:

Practical: Technical books of pharmacy (European Pharmacopoeia, Formulae Normales, Hungarian Pharmacopoeia) The prescription, nomenclature. Simple calculations (w/w%). Solutions, knowledge of auxiliary materials. Weighing of Paraffinum liquidum, and distilled water. 1. Solutio acida pro parvulo FoNo VII 100,0g.

3rd week:

Practical: Dose calculations. Reading prescriptions. Preparation simple and composite solutions. 2. Solutio pepsini FoNo VI 50,0g 3. Solutio contra rhagades mamillae FoNo VII 34,0g.

4th week:

Practical: Enemas and solutions internal and external use. 4. Solutio papaverini 50,0g (magistral priscription) 5. Klysma chlorali pro infante FoNo VI 80,0g 6. Solutio theophyllini FoNo VII 100,0g 7. Solutio acriflavini FoNo VI 20,0g.

5th week:

Practical: Nasal and ear drops. Mixture. 8. Mixtura pectoralis FoNo VII 100,0g 9. Otogutta sulfadimidini FoNo VI 10,0g 10. Nasogutta zinci c. ephedrino FoNo VII 10,0g.

6th week: Practical: Test I.

7th week:

Practical: Gargle and suspensions. 11.

Gargarisma chloroformii FoNo VI 125,0g 12. Solutio Castellani sine fuchsino FoNo VII. 13. Suspensio terpini FoNo VII. 100,0g.

8th week:

Practical: Preparation of drops and their dose calculation. 14. Gutta aethylmorphini FoNo VI 10,0g 15. Gutta codeini FoNo VI 10,0g 16. Gutta methylhomatropini composita FoNo VI 10,0g 17. Suspensio anaesthetica FoNo VI 100,0g.

9th week:

Practical: Preparation of decoctions and infusions. 18. Decoctum saponariae FoNo VI 100,0g 19. Infusum ipecacuanhae pro parvulo FoNo VI 100,0g 20. Solutio noraminophenazoni pro parvulo FoNo VII 100,0g.

10th week:

Practical: Preparation of emulsions. 21. Emulsio olei jecoris FoNo VII 100,0g 22. Solutio antisudorica FoNo VII 50,0g 23. Glycerinum boraxatum FoNo VII 20,0g.

11th week:

Practical: Individual drug preparation practice.

12th week:

Practical: Preparation of special emulsions (linimentum). 24. Suspensio siccans FoNo VI 100,0g 25. Linimentum ammoniatum FoNo VI 100,0g 26. Linimentum scabicidum FoNo VI 100,0g.

13th week: Practical: Test II.

14th week:

Practical: Solutions for veterinary use. 27. Spiritus iodosalicylatus AUV 30,0g 28. Emulsio paraffini cum phenolphtaleino FoNo VII. 29. Suspensio zinci aquosa FoNo VII 100,0g 30. Diluendum menthae. **15th week: Practical:** Supplemental practice. Consultation.

Correction.

Requirements

Attendance of practicals is obligatory. Altogether two absences in the semester is permitted. After absence the practical should be made up. Students write short tests in most practices and 2 summery tests. This short test will contain measurement conversions and latin words and phrases. The summery tests will contain the knowledge of Pharmaceutical Technology practicals. The students have only one more chance to improve the summery test if the grade is fail. At the end of the semester students get 5-stage practical grade. This final grade will be the average of 2 summery tests and the grade of short tests.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester.

Department of Physiology

Subject: HUMAN PHYSIOLOGY II.

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

1st week:	Mechanism and regulation of glomerular
Lecture: Introduction, preparation for laboratory	filtration
practice	
Central control of the GI tract	5th week:
Motor functions of the gastrointestinal tract	Lecture: Tubular transport processes
	Urinary concentration and dilution, clinical
2nd week:	correlates
Lecture: Secretion of saliva and gastric juice	Osmoregulation, water balance, diuretics
Exocrine functions of the pancreas and liver	
Absorption of nutrients	6th week:
Control of food intake	Lecture: Defense of body fluid volume, sodium
	balance
3rd week:	Acid-base balance and acid-base disturbances
Lecture: Vitamins	Calcium homeostasis, physiology of bone
Test I.	7th week:
	Lecture: Potassium balance, mycturition
4th week:	Test II.
Lecture: Energy balance, regulation of body	
temperature	8th week:
Introduction, quantitative description of renal	Lecture: General principles of endocrinology
function	Hypophysis, growth hormone

 9th week: Lecture: Male, Female gonadal functions Pregnancy, lactation 10th week: Lecture: The thyroid gland I. The thyroid gland II. 	12th week: Lecture: Endocrine regulation of intermedier metabolism I. Endocrine regulation of intermedier metabolism II. Endocrine regulation of intermedier metabolism III.
The thyroid gland II. 11th week: Lecture: The hormones of adrenal cortex I. The hormones of adrenal cortex II. The hormones of adrenal medulla, catecholamines	111. 13th week: Lecture: Test III.

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Requirements

1. Signature of Lecture Book

Attendance of lectures, laboratory practices and seminars is compulsory. The signature of the Lecture Book may be refused for the semester in case of more than four absences from the seminars and/or more than two absences from the practices. All missed practices must be made up, whereas the completion of a missed seminar with a different group is not possible. Completion of all topic sheets in the Exercise Book, each verified by the signature of the teacher, is also a precondition of the signature of the Lecture Book. Student must attend seminars with the group appointed by the Educational Office. The program of the Human Physiology II lectures and labs are listed at the web site of the Department of Physiology. For continuous updates on all education-related issues please consult with the departmental web-site (http://phys.med.unideb.hu).

2. Evaluation during the semester (mid-semester tests)

The progress of students will be tested 3 times during the semester in the form of a written test (multiple choice questions). Participation on mid-semester written tests is compulsory. Laboratory practical knowledge of the students will be tested at the end of the second semester as part of the Closing Lab, evaluation with two level marks (accepted or not accepted). As a precondition of attending the Closing Lab, the fully completed Exercise Book (with all the verified topics) must be presented prior to the Closing Lab. Students are expected to perform the given experiment on their own and must be familiar with theoretical background also. In case of a negative result, the Closing Lab can be repeated, but only once. If the final evaluation of the Closing lab is "Accepted", then the student will be exempt for laboratory practical questions on the final exam.

3. Examination

The second semester is closed by the final exam, which is composed of a written test and an oral section, covering the topics of all lectures, seminars and laboratory practices of the full academic year. The result of the exam is failed if the student fails either on the written part or on the oral part. The list of oral exam questions is available on the departmental website(http://phys.dote.hu).

- If the final result of the Closing lab is "Accepted", then the student is exempt for laboratory practical questions on the final exam.

- The average score of the five mid-term tests of the 2017/2018 academic year (two in the first term and three in the second semester) is calculated and

a). if the average score is 80% or higher, the student is exempted from written part of the final exam, and only the oral part will be performed.

b). if the average score is between 70% and 80%, 10 bonus points will be added to the result of the written part of the final examination.

c). if the average score is between 60% and 70%, 5 bonus points will be awarded.

- For those students who took the end semester exam during the 2017/2018 academic year, the result of the oral exam will be replaced with the following percentage scores: pass (2): 65%; satisfactory (3): 75%; good (4): 85%; excellent (5): 95%.

- If the final result of the Closing lab is "Not Accepted" or the Department of Physiology refuses to sign the lecture book or in cases of more than four lecture absences the student is not eligible for any exemption or bonus point!

Division of Pharmacognosy

Subject: PHARMACOGNOSY PRACTICE I.

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

1st week:	
Practical: Introduction. General discussion.	7th week:
2nd week: Practical: Carbohydrate-containing plant drugs	Practical: Essential oils II.: Sesquiterpene and phenylpropanoid-based essential oils.
I.	8th week:
	Practical: Drugs containing secoiridoids and
3rd week:	sesquiterpene lactones.
Practical: Carbohydrate-containing plant drugs II.	9th week:
11.	Practical: Iridoids.
4th week:	
Practical: Fixed oils.	10th week:
5th week:	Practical: Triterpenes, triterpene saponins.
Practical: Plant drugs containing organic acids and peptides.	11th week: Practical: Cardenolid glycosides.
6th week: Practical: Essential oils I.: Monoterpene-based essential oils.	12th week: Practical: Basic techniques in medicinal plant biotechnology.

CHAPTER 17

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13th week: Practical: Elicitation in medicinal plant tissue cultures.	15th week: Practical: ORAL AND WRITTEN TEST
14th week: Practical: Oral and written test.	
Requir	rements
Detailed information is given in the first practical	course.
Subject: PHARMACOGNOSY THEORY I. Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: 30	
1st week: Lecture: The origins of pharmacognosy. The nomenclature of plant drugs; Sources of drugs, Production of drugs; Basic metabolic pathways,	6th week: Lecture: Peppermint, Spearmint, Lavender, Rosemary, Oil of rose.
Origin of primary and secondary metabolites. The biosynthetic pathways.	7th week: Lecture: Terpenoid compounds, monoterpenes, volatile oils.
2nd week: Lecture: Carbohydrates, fats, proteins.	8th week: Lecture: Peppermint, Spearmint, Lavender,
3rd week: Lecture: Terpenoids, alkaloids, phenolic	Rosemary, Oil of rose.
compounds, Purifed honey, Fig, Manna, Tamarind pulp, Starch, Tragacanth gum, Acacia gum, Sterculia gum, Agar, Irish moss, Linseed,	9th week: Lecture: Caraway, Dill, Coriander, Thyme, Eucalyptus leaves.
Psyllium, Quince seeds, Marshmallow root, Cotton Fatty acids, Fats, Arachis oil, Olive oil, Sesame oil, Castor oil, Linseed oil, Coconut oil, Cottonseed oil, Maize oil, Theobroma oil, Hydnocarpus oil, Beeswax, Spermaceti, Prostaglandins.	10th week: Lecture: Cardamomi fruit, Bitter orange peel, Lemon peel, Juniper berris Aniseed, Star anise fruit, Fennel, Cinnamom, Camphor.
4th week: Lecture: Proteins, Enzymes.	11th week: Lecture: Clove, Nutmeg, Calmus, Ginger, Turmeric.
5th week: Lecture: Terpenoid compounds, monoterpenes, volatile oils.	 12th week: Lecture: Iridoids, Valerian root, Gentian 13th week: Lecture: Sesquiterpenes, Chamomile flowers, Matricaria flowers, Absinth Fish berries,
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Santonica flowers, Diterpenoids, Colophony resin, Turpentine Triterpenes, Saponins, Liquorice root, Quillaia bark.

14th week:Lecture: Senega root, Ginseng; Plant steroids, Steroidal saponins.15th week:Lecture: Dioscorea tubers, Sisal, Sarsaparilla

root, Solanum sp., Soya bean, Cardiacglycosides, Digitalis leaf, Digitalis lanata leaf, Oleander, Strophanthus seeds, Convallaria, Adonis, Erysimum, Indian squill, Black hellebore rhizome.

Requirements

Detailed information is given in the first lecture.

Faculty of Pharmacy

Subject: PUBLIC PHARMACY PRACTICE AFTER 2ND YEAR (PERSONNEL AND OBJECTIVE REQUIREMENTS OF PHARMACY AND PREPARATION OF PHARMACEUTICAL DOSAGE FORMS)

Year, Semester: 2nd year/2nd semester Number of teaching hours: Practical: **120**

Requirements

Syllabus of summer practice for second year pharmacy students

Duration of practice:

4 weeks, 8 hours per day, from which 2 hours may be spent preparing. Second year students are required to gain proficiency in the following areas during their practice at a public pharmacy, and subsequently acquire knowledge about the conditions pertaining to personnel, equipment, supplies, operation, and workflow of a public pharmacy.

Requirements for the student:

Accept and sign the non-disclosure agreement. Any absence from practice must be authentically justified based on the rules of the place of training. All absences must be made up. He/she is expected to follow the directions of the pharmacist in charge of the training.

Skills expected from the student after the completion of practice:

- practical application of theoretical knowledge obtained during his / her studies
- he / she is expected to know the premises and the assets of the public pharmacy and be able to obtain information from manuals and scientific journals used during his / her work
- he / she is expected to learn about the working activities of a public pharmacy
- he / she is required to have an appropriate work relationship with the co-workers in the pharmacy

Student tasks during the practice:

Under the supervision of the pharmacist in charge of the training he / she will participate in the following activities:

1. Conditions pertaining to the personnel, equipment and supplies of the pharmacy:

 \bullet he / she is required to know the activities expected form the co-workers and the rules and regulations pertaining to them

• he / she is expected to know the rules of procedures

• he / she is expected to know the work protocol of the pharmacy

• he / she is required to be aware of rules and regulations pertaining to premises, equipment, supplies and assets

• he / she is expected to read pharmaceutical manuals and journals

• he / she is required to handle computer programs used in the pharmacy

• he / she is expected to become acquainted with authorities supervising work in pharmacies and representative bodies

2. Preparing medicine:

- Acquiring knowledge about simple pharmaceutical technologies (measurement, mixing powders, dilution, calculating solution concentration and doses, and other simple calculations performed in pharmaceutical practice)
- Learning magistral medicine preparation and its tools
- Preparation of liquid medication under supervision, appropriate packaging, knowledge of the usage

Evaluation:

Keeping an electronic notebook:

- description of 1 syllabus-related practical issue in half / one page every two weeks
- The pharmacist in charge of the training checks the work and description every second week and evaluates it using a five-point system.
- He /She sends the electronic notebook to the Dean's Office according to the rules of the place of training.
- At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in a written form and grades the student based on a three-point system.
- He / she will send it to the Dean's Office in a printed and signed form according to the rules of the training place. Student evaluation: After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training place.

CHAPTER 18 ACADEMIC PROGRAM FOR THE 3RD YEAR

Department of Anatomy, Histology and Embryology Subject: PHARMACEUTICAL NEUROBIOLOGY

Year, Semester: 3rd year/1st semester Number of teaching hours: Lecture: **39** Seminar: **16** Practical: **10**

 1st week: Lecture: Introduction. Development of the nervous system. Parts of the nervous system. The histology of the nervous system. Dura mater, pia mater. Circulation in the brain. Blood-brain barrier. Practical: Histology: The neural tissue. Histology of the spinal cord. 1. Peripheral nerve (HE) 2. Spinal ganglion (HE) 3. Spinal cord (HE) 4. Spinal cord (Bielschowsky impregnation) 	 5th week: Lecture: Membrane properties of the neurones and glial cells. Features and significance of the central excitatory and inhibitory synapses. Somatomotor function of the spinal cord. Seminar: Physiology 6th week: Lecture: The somatomotor system. Vestibular apparatus. Roles of spinal chord in the coordination of movements. Seminar: Physiology
 2nd week: Lecture: The structure of the spinal cord. The structure of the brainstem and cerebellum. The structure of the diencephalon and telencephalon Practical: Histology: Histology of the cerebral and cerebellar cortex. 1 Cerebellum (HE) 2 Cerebellum (Golgi impregnation) 3 Cerebrum (Golgi impregnation) 3rd week: Lecture: Biochemistry of the neurones: 	 7th week: Lecture: Roles of brain stem and cerebellum in the coordination of movements. Seminar: Physiology 8th week: Lecture: General principles of the somatosensory system. The skin. The somatosensory system. Somatovisceral sensory functions.
 metabolic pathways in the brain. Morphological basis of the neurotransmission. The chemical synapses. Axonal transport. Degeneration and regeneration in the nervous system. Practical: Anatomy: Gross anatomy of the spinal cord and the brain 4th week: Lecture: Neurotransmitters, biochemistry of the receptors. Presynaptic mechanisms of neurotransmission. Postsynaptic mechanisms of neurotransmission. Seminar: Biochemistry 	 Seminar: Physiology 9th week: Lecture: Neural mechanisms of the pain perception. Theoretical background of the pain therapies. Anatomy of the eye. Practical: Histology: Functional microscopic anatomy of the skin 1 Fingertip skin (HE) 2 Scalp (HE) 10th week: Lecture: Biochemistry of vision. Physiology of vision. Physiology of taste and smell sensation.

Seminar: Physiology	Seminar: Physiology
11th week:	13th week:
Lecture: Anatomy of auditory and vestibular	Lecture: Sleep, wakefulness. Learning, memory.
system. Physiology of hearing. The structure of	The monoaminergic and limbic system.
the autonomic nervous system.	Seminar: Physiology
Practical: Histology: Microscopic anatomy of	
the eyeball and internal ear. 1 Eye (HE) 2. Inner	14th week:
ear (HE)	Lecture: Motivation, behaviour, emotions.
	Information storage in the CNS, memory
12th week:	disorders.
Lecture: Functional properties of the autonomic	Seminar: Biochemistry
nervous system. Central vegetative regulation	
(hypothalamus). The functional properties of the	
cerebral cortex (EEG).	

The neurobiology course is an integrated one, delivered as a joint effort of three departments (Departments of Anatomy, Histology and Embryology; Biochemistry and Physiology). In this academic year the Physiology Department is the course organizer. The educational activities of the Neurobiology course include lectures, seminars and practices. Most of the regulations concerning these activities are specific to the individual departments and will be introduced by the respective education officers.

In the detailed program of the course (which, in fact, corresponds to the list of requirements) as well as here, both the compulsory and suggested textbooks are listed. Note, however, that the requirements of the course include material delivered in the lecture hall only, not necessarily available in the recommended textbooks, while in other cases some information in the suggested textbook is not regarded as part of the exam material.

Attendance of the seminars and practices is compulsory, although one may have two seminar and practice absences. If one collects three or more seminar and practice absences (regardless of the reason of the absences) the course organizer may refuse the verification of the lecture book. Making up the missed seminars and practices may be possible, but the individual departments determine the actual procedure.

During the term two self-control tests (SCTs) are organized. Attendance of the SCTs is compulsory. If one meets the passing conditions (see below), the end-semester examination may be substituted with the result achieved on the basis of these tests (i.e. the student in question will be exempted of the final exam). The maximum achievable score is 100 points in the following distribution:

Anatomy: 40 points Biochemistry: 17.5 points Physiology: 42.5 points

The points collected in the frame of the two tests will be summarized on a departmental basis. If someone collects at least 60 % of the total number of points provided by the individual departments, she/he will be exempted of the end-semester examination (ESE). The 60 % limit is the following on departmental basis:

Anatomy: 24 points Biochemistry: 10.5 points Physiology: 25.5 points

If someone reaches the 60% limit of all departmental scores, the ESE result can be calculated in the following way: Total number of points score

0 - 59 points:	fail
60 - 69 points:	pass
70 - 79 points:	satisfactory
80 - 89 points:	good
90 - 100 points:	excellent

If the departmental score achieved by the student is more than 60%, and he/she wishes to improve this score, it can be done on any of the exam days.

Department of Foreign Languages

Subject: MEDICAL HUNGARIAN I.

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

1st week:	9th week:
Practical: Bevezetés, ismétlés	Practical: Gyógyszerek csomagolási formái
2nd week:	10th week:
Practical: Testrészek	Practical: Gyakori mellékhatások
3rd week:	11th week:
Practical: Belső szervek	Practical: Kérdések gyakorlása
4th week:	12th week:
Practical: Betegségek	Practical: Dialógusok
5th week:	13th week:
Practical: Gyakoribb gyógyszerek	Practical: Eszközök a gyógyszertárban
6th week:	14th week:
Practical: Gyógyszerek fajtái	Practical: Ismétlés
7th week:	15th week:
Practical: Gyakorlás	Practical: End-term test
8th week: Practical: Mid-term test	

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 e-mail) 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 Medical Hungarian course, students have to sit for a mid-term and an end-term written and oral language tests. 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.

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 Laboratory Medicine

Subject: CLINICAL BIOCHEMISTRY I.

Year, Semester: 3rd year/1st semester Number of teaching hours: Lecture: **30** Practical: **14**

1st week:

Lecture: 1. Introduction: pathobiochemistry, clinical chemistry, laboratory diagnostics 2. Different levels of laboratory diagnostics (reference values, requesting test, interpretation of results)

2nd week:

Lecture:

3. Laboratory aspects of investigating human disorders

4. Pathochemistry and laboratory signs of cell damage

3rd week:

Lecture:

5. Pathobiochemistry of inflammation

6. Pathobiochemistry of plasma proteins

4th week:

Lecture: 7. Clinical biochemistry of tumor metastasis 8. Pathobiochemical alterations in association with tumor growth and metastasis formation and their laboratory detection I.

5th week:

Lecture: 9. Pathobiochemical alterations in association with tumor growth and metastasis formation and their laboratory detection II. 10. Tumormarkers in the diagnosis of malignant diseases

6th week:

Lecture: 11.Inherited metabolic diseases and their laboratory diagnostics I. 12. Inherited metabolic diseases and their laboratory diagnostics II.

7th week:

Lecture: 13. Inherited metabolic diseases and their laboratory diagnostics III. 14. Disorders of

iron metabolism. Laboratory diagnostics of microcytic anemias.

8th week: Lecture: 15. Laboratory diagnostics of hemoglobinopathies

Practical: Molecular genetic methods in clinical biochemistry. Laboratory safety.

9th week:

Lecture: 16. Laboratory diagnostics of macrocytic and hemolytic anemias 17. Laboratory diagnostics of quantitative platelet disorders.

Practical: Hematology I. Bood collection, anticoagulants. Preparation of a blood smear, staining **Self Control Test**

10th week:

Lecture:

 Laboratory diagnostics of acut and chronic leukemias and lymphomas I.
 Laboratory diagnostics of acut and chronic leukemias and lymphomas II.

Practical: Hematology II. Evaluation of a normal smear. Red blood cell morphology. Determination of reticulocyte count.

11th week:

Lecture:

20. Laboratory diagnostics of acut and chronic leukemias and lymphomas III.21. Blood group serology, biochemistry, inheritance, antigens and antibodies of ABO blood group system

analyzers.	14th week:Lecture:26. Clinical biochemistry at the extremes of ages
	27. Clinical biochemistry and laboratory
	diagnostics of porphyrias
22. Biochemistry, inheritance, antigens and	
0 1 5	Practical: Detection of irregular antibodies,
	antibody screening, compatibility testing.
······································	Self Control Test
Duffy, MN, Ss, Ii). Regulation of transfusion	
8,	15th week:
	Lecture:
	29. Therapeutic drug monitoring I.
	30. Therapeutic drug monitoring II.
13th week:	
	Practical: Detection of irregular antibodies.
	Antibody screening and compatibility testing.
24. Blood products	
25. Laboratory diagnostics of central nervous	
system diseases. Laboratory investigation of the	
cerebrospinal fluid.	

Participation on practicals:

Attendance of practicals is obligatory. Altogether one absence in the first semester and two absences in the second semester are permitted. In case of further absences, the practicals should be made up for by attending the practicals with another group in the same week, or a medical certificate needs to be presented. Please note that strictly only a maximum of 3 students are allowed to join another group to make up for an absence.

Requirements for signing the Lecture book:

The Department may refuse to sign the Lecture book if the student is absent from practicals more than allowed in a semester.

Assessment:

At the end of the first and second semester there is a written examination (test) assessed by a five grade evaluation.

Requirements for examinations: The examination is based on the lecture and practical material (Practicals in Laboratory Medicine, eds.: János Kappelmayer and László Muszbek, 2016) as well as the relevant chapters from the textbook of William J. Marshall: Clinical Chemistry (8th edition, 2017).

Department of Pharmaceutical Chemistry

Subject: PHARMACEUTICAL CHEMISTRY PRACTICE I.

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

1st week:	benzoic acid, resorcinol, thymol, methenamine
Practical: Short introductory practice.	
	5th week:
2nd week:	Practical: Analysis of alcohols, citric acid, urea,
Practical: Analytical exercises of selected	benzoic acid, resorcinol, thymol, methenamine
inorganic compounds according to the	
Pharmacopeia.	6th week:
	Practical: Vitamines and pain killers
3rd week:	
Practical: Analytical exercises of selected	7th week:
inorganic compounds according to the	Practical: Vitamines and pain killers
Pharmacopeia.	
4th week: Practical: Analysis of alcohols, citric acid, urea,	
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Requirements

The laboratory practice is organized in groups, 7x4 hours. The presence of students at the practices is obligatory. If the student is absent from more than one practices, the semester will not be accepted (there is no possibility to arrange additional extra lab practices).

The semester of the student's lab practice will not be accepted in either of the following cases:

1. three unacceptable written tests/demos with the evaluation "Failed" (Mark "1"),

2. the student was not permitted to start the Lab Practice in two occasions*,

3. the student presented two unacceptable Lab Practice written tests/demos with the evaluation "Failed" (Mark "1"), and was not permitted to start the Lab Practice in one occasion*.

4. five demos or notebooks with the evaluation "Failed" (Marks "1" or "0") altogether in any combination.

5. the average of the marks is below 2.0

6. When the student can not present 4 successful Lab Practices in the semester.

* The student will not be permitted to start a Lab Practice in either of the following cases:

1. the student does not show up in the laboratory in 20 minutes from the scheduled starting date of the Practice,

2. the student can not present her/his lab practice notebook prepared according to the said requirements,

3. the student is unable to reach at least 5.0 points (55.5%) of the maximum score (9.0 points) related to the questions asked in connection with the topics of the Laboratory Practice!

4. When writing the test, cabs and other illegal sources are not allowed to use. If the student is found out in a cheating, the student must leave the Lab, and the Practice will be considered unsuccessful (Mark "0").

Subject: **PHARMACEUTICAL CHEMISTRY THEORY I.** Year, Semester: 3rd year/1st semester Number of teaching hours: Lecture: 45

1st week: Lecture: Topics and history of pharmaceutical chemistry. Pharmacopeia, as the standard of quality control. Physical and chemical investigations. Methods for the identification and control of medicinal substances. Nomenclature of the medicinal substances.	6th week: Lecture: Analgetic antipyretics: derivatives of salicylic acid, aniline, and anthranylic acid. Pyrazolone- and arylacetic acid-type analgetics. Practical: Phenothiazin derivatives; methenamine.
Practical: Short introductory practice.	7th week: Lecture: Analgetic antipyretics: steroid anti-
2nd week: Lecture: Pharmacologically important inorganic compounds.	inflammatory agents. Antihistamines. Practical: Carbohydrates, ascorbic acid, citric acid.
Practical: Analytical exercises of selected inorganic compounds according to Pharmacopeia.	8th week: Lecture: Psychopharmacones: anxiolytics
3rd week: Lecture: General anesthetics: inhalation anesthetics, barbital and non-barbital-type	(minor tranquilizers): carbamates, benzodiazepines, and diphenylmethane-type compounds. Another anxiolytics.
narcotics. Anesthetics with pregnane skeletone. Sedatives and hypnotics: alcohols, aldehydes, urethanes, barbiturates and with 4-quinazolone, bezodiazepine and piperidine skeletone. Practical: Alcohols, solvents. Barbituric acid derivatives.	9th week: Lecture: Antipsychotics, neuroleptics (major tranquilizers): Reserpine. Derivatives of phenothiazine and butyrophenone. Diphenylbutyl piperidines.
4th week: Lecture: Antiepileptic agents (anticonvulsants): compounds with barbiturate, hydantoin, oxazolidin-dione, succinimide and acylurea	10th week: Lecture: Antiparkinson agents: piperidylphenyl propanols, diphenyl-methanes, phenothiazines, thioxanthenes.
structure. Practical: Aminophenazon derivatives, urethan, phenytoin.	11th week: Lecture: Psychostimulants: Analeptics. Phenylethyl amine, piperidine, morpholine and
5th week: Lecture: Narcotic Analgetics: codeine, morphine, thebaine derivatives Morphinane, bezomorphane, phenylpiperidine and metadone derivatives. Non-diphenylmethane -type amines.	oxazoline derivatives. Anorectic agents. Psychoenergetic agents: monoamin-oxidase (MAO) inhibitory compounds, tricyclic antidepressants. Psychomimetics: LSD, psylocibine, mescaline, tetrahydrocannabiol.
Another major analgetics. Competitive antagonists of morphine and morphine derivatives. Practical: Selected aromatic compounds: resorcinol, thymol, acetylsalicylic acid etc.	12th week: Lecture: Central and peripheral antitussive agents. Expectorants. Bronchodilators. Medicines effective on the nasal and other mucosa, and on the respiratory system.
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13th week:

Lecture: Central Muscle relaxants: ethers of glycerol and derivatives of 1,3-propanediol. Peripheral muscle relaxants: substances with membrane-stabilizing and depolarizing effects.

14th week:

Lecture: Parasymphatomimetics: acetylcholin and the direct parasymphatomimetics. Nitrogencontaining, and organophosphoric ester-type cholinesterase inhibitors (paralysers). Insecticids. Cholinesterase-reactivating antidote.

15th week:

Lecture: Parasymphatolytics: alkaloids with tropane skeletone. Synthetic tropane derivatives. Another parasymphatolytics without tropane skeletone.

Requirements

Lectures: Attendance to lectures is emphatically recommended. All material covered in lectures is an integral part of the subject and therefore included in the self-control tests and the final exam. Several new concepts and ideas are discussed in the lectures only and are not present in the textbook. Examination is possible only after a succesfully finished laboratory practice.

Department of Pharmaceutical Technology

Subject: PHARMACEUTICAL TECHNOLOGY PRACTICE II. (INDUSTRIAL PRACTICE I.)

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

1st week: Practical: Aseptic requirements. Preparation of infusions. Tests.	6th week: Practical: General principles and technologies of granulation, excipients of granules.
2nd week: Practical: Infusio natrii chlorati Ph.Hg.VII., Infusio salina Ph.Hg.VII.	7th week: Practical: Wet granulation by kneading.
3rd week: Practical: Infusio glucosi Ph.Hg. VII.,Infusio manniti 100mg/m Ph.Hg.VII.	8th week: Practical: Pharmacopoeial tests and test devices of granules.
4th week: Practical: Infusio natrii lactici Ph.Hg. VII., Infusio gastrica	9th week: Practical: General principles and technologies of tablet compression, tablet presses.
5th week: Practical: Test from infusions.	10th week:Practical: Test from tableting11th week:Practical: Galenic drug preparation, aims and

methods. Pharmaceutical standard procedures.	equipment.
Liquid dosage forms '1. Galenic solutions,	
suspensions.	14th week:
	Practical: Semisolid dosage forms '2.
12th week:	Hydrophobic ointments. Formulation techniques,
Practical: Liquid dosage forms '2. Syrups and	equipment.
Colloidal solutions. Formulation techniques,	
equipment.	15th week:
	Practical: Quality control tests, assessment of
13th week:	practice results.
Practical: Semisolid dosage forms '1.	Self Control Test
Hydrophilic ointments. Formulation techniques,	

Attendance of practicals is obligatory. Students have Tabletting, Infusion and Galenic preparation practice during this semester. Altogether two absences in the semester is permitted. After absence the practical should be made up. Students write final tests from Tabletting, Galenic preparation and Infusion practices. The students have only one more chance to improve the test if the grade is fail. From every part (Tabletting, Infusion and Galenic preparation) student has to get a pass (2) mark in order to get the signature from the subject. At the end of the semester students get 5-stage practical grade. This final grade will be the average of the tests from tabletting, infusion and galenic preparations.

Requirements for signing the Lecture book:

The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester.

Subject: PHARMACEUTICAL TECHNOLOGY PRACTICE II. (PRESCRIPTION WRITING II.)

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

1st week:

Practical: Course: Prescription, Pharmacy Introduction, general information. Labour safety, laboratory regulations. Requirements. Solution, emulsion, suspension. 1. Emulsio olei ricini FoNo VII. 2. Suspensio nystatini FoNo VII. 3. Solutio nephrolytica FoNo VII. Course: Sterile and aseptic formulations. Requirements for aseptic preparations. Requirements for infusions: Not always obligatory requirements. Always obligatory requirements. Preparation of infusions solutions. Quality control of infusion solutions. Electrolyte-containing infusion solutions: Infusio

natrii chlorati (Ph.Hg.VII.), Infusio salina (Ph.Hg.VII.).

2nd week:

Practical: Course: Prescription, Pharmacy European Pharmacopoeia. Suppositories, liniments. 4. Linimentum ad pernionem FoNo VII. 5. Calibration of suppository moulds individually (1,2,3g) with Adeps solidus 50, Adeps solidus compositus, Massa macrogoli. Course: Sterile and aseptic formulations, Calculations for the concentration of infusion solutions. Pyrogens. Sugar-containing infusion solutions: Infusio glucosi (Ph.Hg.VII.) Infusio manniti (Ph.Hg.VII.).

3rd week:

Practical: Course: Prescription, Pharmacy 6. Determination of replacement factors 2w/w% aminophenazon in Adeps solidus 50 suppository base 5w/w% acetaminophenum in Adeps solidus compositus suppository base. 7. Suppositorium aminophenazoni 0,10g FoNo VI. Course: Sterile and aseptic formulations. Sterilization. Supplementary infusion solutions. Infusion solutions against acidosis: Infusio natrii hydrogencarbonici 1,3% (Ph.Hg.VII.) Infusion solutions against alkalosis: Infusio gastrica.

4th week:

Practical: Course: Prescription, Pharmacy Preparation of ointments. 8. Unguentum antiseptica FoNo VII. (typical suspension ointment) 9. Unguentum carbamidi FoNo VII. (dissolved ointment) 10. Unguentum boraxatum cum aqua calcis FoNo VII. (w/o ointment) 11. Suppositorium antispastica pro parvulo FoNo VI. Course: Sterile and aseptic formulations. Preparation of eye drops: Oculogutta neomycini FoNo VII. 10,0g Oculogutta zinci FoNo VII. 10,0g.

5th week:

Practical: Course: Prescription, Pharmacy Preparation of pilulas. 12. Cremor aquosus FoNo VII. (o/w ointment) 13. Unguentum nasale FoNo VII. 14. Pilula coffeini FoNo VI. 15. Suppositorium laxans FoNo VII. Course: Sterile and aseptic formulations. Test.

6th week:

Practical: Course: Prescription, Pharmacy Test 1. Course: Formulation of tablets and granules. Tablets in general. Tableting mechanism. Types of tablet machines. Single punch and rotary tablet machines. Assembling and operation of a tablet machine. Preparation: Tabletta acidi acetylsalicylici.

7th week:

Practical: Course: Prescription Pharmacy 16. Unguentum salicylatum FoNo VII. in different percentage. 17. Suppositorium analgeticum forte FoNo VII. 18. Unguentum contra dolorem FoNo VII. 19. Solutio metronidazoli FoNo VII. Course: Formulation of tablets and granules. Granulates and granulation. Quality control of granulates. Granulation with binding agents I. Preparation: Granulatum magnesii trisilicici.

8th week:

Practical: Course: Prescription Pharmacy 20.
Suppositorium spasmolyticum FoNo VII. 21.
Unguentum contra rhagades mamillae FoNo VII.
22. Solutio contra rhagades mamillae FoNo VII.
23. Unguentum contra oxyurim FoNo VII.
Course: Formulation of tablets and granules.
Granulation with binding agents II. Preparation: Tabletta codeinii chlorati.

9th week:

Practical: Course: Prescription Pharmacy 24. Unguentum refrigerans FoNo VII. 25. Suppositorium ad nodum FoNo VII. 26. Unguentum hemorrhoidale FoNo VII. 27. Unguentum nutritivum FoNo VII. Course: Formulation of tablets and granules. Quality control of tablets. Preparation: Tabletta papaverinii chlorati.

10th week:

Practical: Course: Prescription, Pharmacy Undivided powders. 28. Pulvis antacidus FoNo VII. 29. Pulvis Caroli FoNo VII. 30. Unguentum camphoratum ad pernionem FoNo VII. Course: Formulation of tablets and granules. Test.

11th week:

Practical: Course: Prescription Pharmacy. Individual drug preparation practice. Course: Galenic preparations and their manufacture. Preparation and investigation of solutions.

12th week:

Practical: Course: Prescription Pharmacy 32. Sirupus zinci FoNo VII. 33. Suppositorium antiemeticum FoNo VII. 34. Unguentum contra rheumam FoNo VII. 35. Sal ad rehydrationem in different compositions FoNo VII. Course: Galenic preparations and their manufacture. Preparation and investigation of syrups.

CHAPTER 18

13th week: Practical: Course: Prescription Pharmacy Test 2. Course: Galenic preparations and their manufacture. Preparation and investigation of	macrogoli) Course: Galenic preparations and their manufacture. Preparation and investigation of emulsions.
suspensions.	15th week: Practical: Course: Prescription, Pharmacy
14th week:	Supplemental practice. Consultation. Correction.
Practical: Course: Prescription Pharmacy 36. Calibration of vaginal moulds with Massa macrogoli 37. Determination of replacement factors of nystatin. (3w/w% nystatin in Massa	Course: Galenic preparations and their manufacture. Test.

Requirements

Attendance of practicals is obligatory. Altogether two absences in the semester is permitted. After absence the practical should be made up. Students write short tests in most practices and 2 summery tests from pharmaceutical technology practice. The students have only one more chance to improve the summery test if the grade is fail. At the end of the semester students get 5-stage practical grade.

Requirements for signing the Lecture book:

The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester.

Subject: PHARMACEUTICAL TECHNOLOGY THEORY II.

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

1st week:

Lecture: Pharmaceutical dosage forms: liquid pharmaceutical forms, solutions, stock solutions, aqueous solutions, oily solutions, syrups, aromatic waters, gargles, alcoholic solutions.

2nd week:

Lecture: Colloid systems. Molecular colloids, association colloids (termotrop and liotrop association colloids). Mucilages, enemas.

3rd week:

Lecture: Ophthalmic pharmaceutical forms, definitions. Anatomy of the eye, biopharmacy problems. Requirements for ophthalmic pharmaceutical forms. (compatibility, without irritation, free from bacteria, stability). Basic principles for pharmaceutical formulation. Special ophthalmic pharmaceutical forms,

contact lamella, contact lens. Tanks. Ear drops, nasal drops.

4th week:

Lecture: Emulsions. Macro and microemulsions. Emulsifying agent. Stability of emulsions. Stabilization of emulsions. Formulation of emulsions, investigations.

5th week:

Lecture: Suspensions. Definitions, types of suspensions, physical and chemical basics of suspensions. Stability of suspensions. Formulation of suspensions, investigations.

6th week:

Lecture: Injections. Basic principles. Definitions. Methods of administration. Biopharmaceutical problems. Basic requirements for the formulation of injections. Active agents and ingredients of injectable systems. Solvents. Formulation of injections.

7th week:

Lecture: Tanks for injections, filling and closing. Sterilization. Examination of injections and quality assurance. Stabilization of injections. Special injectable solutions. (injectable suspensions, dry powder, tablets)

8th week:

Lecture: Infusion systems. Basic principles. Formulation of infusions. Investigation of infusions. Special infusion systems. Tanks (use of plastic tanks.). Parenteral nutritive infusions, fat emulsions. All in one mixtures.

9th week:

Lecture: Blood and blood preparations. Blood preservative solutions. Solutions for volume substitution. Formulation of serum and vaccine. Exemption of HIV.

10th week:

Lecture: Inhalations and aerosols. Definitions. Biopharmaceutical problems. Formulation of inhalations and aerosols in theory and also in practice. Propellants. Dosage forms that protect environment. Containers for aerosols. Filling of aerosols. Investigation of aerosols.

11th week:

Lecture: Ointments. Definitions, nomenclature. Colloidal theory of ointment bases. Classification of ointment bases.

12th week:

Lecture: Formulation of ointment, cream, paste and hydrogel. Requirements for choosing the suitable ointment base. Biopharmacy of ointments. Quality assurance of ointments. Ophthalmic ointments, paste.

13th week:

Lecture: Pharmaceutical dosage forms for rectal use. Definitions. Suppository bases and suppository ingredients. Formulation of suppository by cold compression and moulding. Special formulations for suppositories, investigation of suppositories. Suppository mold.

14th week:

Lecture: Vaginal pharmaceutical forms (vaginal suppositories, vaginal balls,-cylinders,tablets). Other vaginal pharmaceutical forms. Biopharmaceutical problems. Pills. Formulation of pills. Control of pills. Bolus.

15th week:

Lecture: Consultation.

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control tests and the final exam.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Division of Pharmacognosy

Subject: PHARMACOGNOSY PRACTICE II.

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

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1st week:	9th week:
Practical: Introduction. General discussion.	Practical: Tannin containing plant drugs.
2nd week:	10th week:
Practical: Alkaloids I.	Practical: Coumarin containing plant drugs.
	11th week:
3rd week:	Practical: Plant drugs containings miscellaneous
Practical: Alkaloids II.	phenolic compounds.
4th week:	12th week:
Practical: Alkaloids III.	Practical: Examination of herbal tea mixtures.
5th week:	13th week:
Practical: Anthraquinone containing plant	Practical: Examination of herbal tea mixtures.
drugs.	Identification of plant drugs. Consultation.
6th week:	14th week:
Practical: Flavonolignane and dianthrone	Practical: Oral and written test.
containing plant drugs.	
	15th week:
7th week:	Practical: Oral and written test.
Practical: Flavonoid containing plant drugs I.	
8th week:	
Practical: Flavonoid containing plant drugs II.	

Requirements

Detailed information is given in the first practical course.

Subject: PHARMACOGNOSY THEORY II.

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

1st week:

Lecture: Alkaloids, history, distribution, properties.

2nd week:

Lecture: Ornithine-derived alkaloids, Hyoscyamus leaf, Egyptian Hen-bane Stramonium leaf, Belladonna herb and root, Duboisia leaves, Coca leaf and Cocaine.

3rd week:

Lecture: Lysine-derived alkaloids, Lobelia, Tobacco alkaloids.

4th week: Lecture: Phenylalanine-derived alkaloids, Ephedra, Khat.

5th week: Lecture: Opium poppy, Opium, Hydrastis, Ipecacuanha, Colchicum seed and Corm.

6th week: Lecture: Triptophan-derived alkaloids, Ergot, Calabar bean, Nux vomica, Rauwolfia, Catharanthus roseus, Cinchona.

ACADEMIC PROGRAM FOR THE 3RD YEAR

7th week: Lecture: Imidazole alkaloids, Jaborandi leaf and	Sambucus.
pilocarpine.	12th week:
	Lecture: Tannins, Galls and Tannic acid,
8th week:	Hamamelis, Catechu, Rhatany Coumarins and
Lecture: Purine alkaloids, Coffee seed, Thea, Cocoa seed, Maté leaf, Cola, Guarana.	their glycosides, Visnaga.
	13th week:
9th week:	Lecture: Lignans, Podophyllum and
Lecture: Phenols and phenolic glycosides;	Podophyllum resin.
Phloroglucinol-derivatives, Male fern.	
	14th week:
10th week:	Lecture: Simple phenolic compounds, Vanilla
Lecture: Anthraquinones and glycosides, Senna	and Vanillin, Baerberry leaves, Cinnamom,
leaf, Cascara bark, Frangula bark, Rhubarb, Aloes.	Capsicum, Henna, Indian hemp.
11th week: Lecture: Flavonoid compounds, Silybum,	

Requirements

Detailed information is given in the first lecture.

Institute of Behavioural Sciences, Faculty of Public Health

Subject: PHARMACEUTICAL PSYCHOLOGY

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

1st week: Lecture: 2nd week: Lecture:	6th week: Lecture: Biopsychosocial model. Health behaviors: definition, demographic determinants. The model of health beliefs, variables influencing health attitudes.
 3rd week: Lecture: Basics of communication. Communication with handicapped people 4th week: Lecture: Communication with elderly people 5th week: Lecture: Stress, coping, psychological immune system 	 7th week: Lecture: Illness behaviors: definition, the experience of illness, patient role. Representations and benefits of illness. Illness cognitions 8th week: Lecture: Illness as crisis. Chronic illness, hospitalization.

CHAPTER 18

Subject: MEDICAL HUNGARIAN II.

9th week: Lecture: The placebo effect 10th week:	13th week: Lecture: Addictions: classification; alcohol dependence in society and in families. Smoking. Behavioral addictions.
Lecture: The psychology of pain.	Benavioral addretions.
11th week: Lecture: Change in health behavior. Stages of change, the Prochaska-DiClemente model.	14th week: Lecture: Mood disorders and psychotic disorders. Symptoms, prevalence relevance and compliance
12th week: Lecture: Body image disorders and eating disorders.	15th week: Lecture: Exam.

Requirements

Attendance in the lectures is required. Usable understanding of the core theoretical concepts and conceptions is required as well as the knowledge on the actual patients' rights regulation.

Department of Foreign Languages

6th week: Practical: Köptetők
7th week: Practical: Gyakorlás
8th week: Practical: Mid term test 9th week:
Practical: Bőr és bőrre való készítmények
10th week: Practical: Szem és szemre való készítmények
11th week: Practical: Gyógynövények

12th week: Practical: Párbeszéd a gyógyszertárban I.

13th week: Practical: Mini presentations 14th week: Practical: Ismétlés

15th week: Practical: Oral exam. Evaluation

Requirements

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 e-mail) 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 Medical Hungarian course, students have to sit for a written mid-term and an oral final 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.

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 Immunology

Subject: **IMMUNOLOGY** Year, Semester: 3rd year/2nd semester Number of teaching hours: Lecture: 26 Seminar: 3 Practical: 8

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1st week: Lecture: Elements of the immune system. The structure of lymphoid tissues, primary and secondary lymphoid organs.	7th week: Lecture: Activation and antigen-dependent differentiation of B-lymphocytes. Practical: Activation and antigen-dependent differentiation of B-lymphocytes.
2nd week:Lecture: Component and cells of the innate response. Characteristics and function of the innate immune response.Seminar: Characteristics and function of the innate immune response. Components and cells of the innate response.	 8th week: Lecture: The development of immunological memory. Active and passive immunization. Peripheral mechanisms of immune tolerance. Practical: The development of immunological memory. Active and passive immunization. Peripheral mechanisms of immune tolerance.
3rd week:Lecture: Antigen recognition by T-lymphocytes.Structure of MHC, MHC polymorphism.Antigen presentation.Seminar: T-lypmphocytes. Antigen presentation.	9th week: Lecture: The immune response to intracellular pathogens.The Immune response to extracellular pathogens. Practical: The immune response to intracelllular and extracellular pathogens.
4th week:Lecture: B-lymphocytes. An introduction to antibody structure and function.Practical: B-lymphocytes. An introduction to antibody structure and function.	10th week: Lecture: Hypersenstivity reactions. Practical: Hypersenstivity reactions.
5th week: Lecture: Generation of B- and T-cell diversity, development of B and T lymphocytes. Central tolerance.	11th week:Lecture: Mechanisms of the development of autoimmune diseases.Practical: Autoimmune diseases.
Practical: Generation of B- and T-cell diversity, development of B and T lymphocytes. Central tolerance.	12th week: Lecture: Tumor immunology, monoclonal antibodies, monoclonal antibodies in tumor
6th week: Lecture: The T-cell response. Activation, differentiation, effector functions. T-cell subsets. Practical: The T-cell response. Activation, differentiation, effector functions. T-cell subsets. Self Control Test	 therapy. Practical: Tumor immunology, monoclonal antibodies. 13th week: Lecture: Transplantation. Immunodeficiencies. Practical: Transplantation. Immunodeficiencies.
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14th week: Self Control Test

Requirements

Signing of the Lecture Book:

Participation in the Seminars and the Practical Courses is compulsory. The Department shall refuse to sign the students' Lecture book if he/she is absent from more than two seminars during semester.

Self control tests (SCTs), offered grades, end-term exam:

During the semester two self control test (SCT) will be organised (weeks 6 and 14).

The first SCT contains the material of the lectures of weeks 1-4 as well as the material of seminars on weeks 2-4. To ensure a solid basic knowledge of immunology, students must score higher than 60% to qualify for the 2nd SCT, hence for an offered grade.

The 2nd SCT contains the material of lectures 5-13 and seminars 5-12

If a student's score for the first SCT is higher than 60% and the score of the second SCT is higher than 50%, she/he will be offered a grade. Should student accept this offered grade, she/he will be exempted from the end-term exam.

The offered grades are calculated by the following algorithm, based on the cumulative percentage points of the two SCTs (i.e. 200 points maximum).

110 - 139:	pass (2)
140 - 149:	satisfactory (3)
150 - 169:	good (4)
170 – 200:	excellent (5)

Those students who have not qualified for an offered grade must take the end-term exam during the exam period. The end-term exam consists of a written and an oral part.

"A" exam:

To qualify for the oral part of an "A" exam, students must score higher than 70% on the written (entry) exam. Students who score less than 70% on the written part will fail (thus, the oral exam will not take place).

"B" exam:

"B" exams are identical to "A" exams except when the student failed the oral, but not the written, part of the "A" exam. With a score of higher than 70% on the written part of the "A" exam, the student is exempt from the written exam on the "B" exam.

C" exam:

"C" exams are oral exams only, without a written entry test.

Those students who would like to improve the grade of a successful ("A" or "B" exam) or do not accept the offered grade, are also exempted from the entry test.

The list of exam topics is available on the departmental website (www.immunology.unideb.hu).

Lecture materials and other information concerning education can be found on our website at www.immunology.unideb.hu.

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Department of Laboratory Medicine

Subject: CLINICAL BIOCHEMISTRY II.

Year, Semester: 3rd year/2nd semester Number of teaching hours: Lecture: 60 Seminar: 8 Practical: 30

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1st week: 6	oth week:
Lecture: 1. Coagulopathies, (general	Lecture:
	6. Pathogenesis and pathomechanism of
	liabetes mellitus
	7. Pathobiochemistry and clinical biochemistry
5	of the acute complications of diabetes mellitus
	8. Laboratory diagnostics of diabetes mellitus
	Practical: Examination of urine sediment
	Self Control Test
Prethrombotic state, thromboembolias,	
	7th week:
	Lecture:
	9. Disorders of lipid metabolism
•	20. Laboratory diagnostics of hyperlipidemia
	21. Risk factors of atherosclerosis
	Practical: Basic laboratory methods in
	netabolic diseases
8. Disorders of sodium and water metabolism I.	
9. Disorders of sodium and water metabolism II. 8	8th week:
Practical: Laboratory diagnostics of	Lecture:
	22. Laboratory diagnostics of acute coronary
1 0	syndrome I.
e 17	23. Laboratory diagnostics of acute coronary
	syndrome II.
	24. Laboratory diagnostics of hyperuricaemia
	and gout
-	Practical: Drug monitoring
12. Laboratory diagnostics of renal disorders	6 6
	Oth week:
	Lecture:
	25. Pathobiochemistry of liver disorders
	26. Laboratory diagnostics of liver disorders.
	Pathobiochemsitry of acute hepatic disorders
	27. Pathobiochemistry and laboratory diagnostics
	of cholestasis and cirrhosis
	Practical: Serum lipid measurements

15. Hypoglycaemias

Practical: Laboratory diagnostics of renal disorders

10th week:

Lecture:

28. Pathobiochemistry and laboratory diagnosis

of autoimmune liver diseases 29. Pathobiochemistry and laboratory diagnostics of the gastrointestinal tract I. Practical: Chromatography, respiratory test Self Control Test	37. Pathobiochemistry and laboratory diagnostics of adrenal cortex disordersPractical: Laboratory evaluation of liver and
11th week:	pancreas function
Lecture:	14th week:
30. Pathobiochemsitry and laboratory diagnostics	
of the gastorintestinal tract II. 31. Laboratory diagnostics of acute pancreatitis	38. Pathobiochemistry and laboratory diagnostics of adrenal medulla disorders
32. Clinical biochemsitry of hypothalamus and	39. Clinical biochemistry of gonadal functions
hypophysis	40. Laboratory diagnostics of bone disorders
Practical: Laboratory diagnostics of myocardial	Practical: Laboratory evaluation of liver and
infarction	pancreas function - case presentation
	Self Control Test
12th week:	154h
Lecture:	15th week:
33. Pathobiochemistry of thyroid disorders	Lecture:
34. Laboratory diagnostics of thyroid functions	41. Laboratory diagnostics of muscle disorders
Practical: POCT	42. Demonsration of practical pictures
	43. Summary of laboratory methods
13th week:	Practical: Immunoassay
Lecture:	
35. Clinical chemistry of parathyroid disorders	

Clinical Biochemistry - Participation on practicals:

Attendance of practicals is obligatory. Altogether one absence in the first semester and two absences in the second semester are permitted. In case of further absences, the practicals should be made up for by attending the practicals with another group in the same week, or a medical certificate needs to be presented. Please note that strictly only a maximum of 2 students are allowed to join another group to make up for an absence.

Requirements for signing the Lecture book: The Department may refuse to sign the Lecture book if the student is absent from practicals more than allowed in a semester.

Assessment: At the end of the first and second semester there is a written examination (test) assessed by a five grade evaluation.

Requirements for examinations:

The examination is based on the lecture and practical material (Practicals in Laboratory Medicine, eds.: János Kappelmayer and László Muszbek, 2016) as well as the relevant chapters from the textbook of Marshall: Clinical Chemistry (8th edition, 2017).

Department of Pharmaceutical Chemistry

Subject: PHARMACEUTICAL CHEMISTRY PRACTICE II.

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

1st week:	Analysis of the Antineuralgica tablet.
Practical: Short introductory practice.	5th week:
	Practical: Analysis of china alkaloids,
2nd week:	drotaverin, papaverin.
Practical: Methanol impurity in ethanol;	
analysis of the Meristine tablet; allopurinol,	6th week:
hexachlorophene	Practical: Investigation of the Boron-Zinc ointment; investigation of Pulvis Chinacisalis
3rd week:	
Practical: Analysis of the sulfa drugs,	7th week:
trimethoprim, chloramphenicol.	Practical: Analysis of Suppositorium analgeticum. Injectio algopyrini.
4th week:	
Practical: Coffein, theobromine, theophylline.	

Requirements

See the requirements in the first semester.

Subject: PHARMACEUTICAL CHEMISTRY THEORY II.

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

1st week:

Lecture: Local anesthetics: natural compounds. Synthetic substances: esters, amides, ketones, ethers, urethanes and amidines. Spasmolytics: papaverin and its analogues. Bencyclan.

2nd week:

Lecture: Cardiovascular drugs. Antianginal compounds: nitrit- and nitrate esters. B-Adrenergic receptor-blocking agents. Inhibitors of the calcium channel, calcium antagonists. Another coronary dilators. Cardiotonics: cardial glycosides. Another types of cardiotonics. Antiarrythmic agents.

3rd week:

Lecture: Compounds controlling the blood pressure. Antihypertensives, hypotensives. Agents with central attack. Beta-receptor blockers, beta-adreno-receptor antagonists, adrenergic neuron-blockers. Vasodilators. Ganglionic blocking agents. Inhibitors of the angiotensin-converting enzyme. Peripheral dopamine-receptor agonists. Selective dilators of the cerebral blood-vessels. Anticoagulants.

4th week:

Lecture: Medicines of the hyperlipoidemia: clofibrate, nicotinic acid, lovastatin. Compounds effective on the hematopoiesis. Plasma substitutes. Substances effective on the hemostasis: anticoagulants, antithrombotics, inhibitors of platelet aggregation. Coagulants, derivatives of vitamin K. Fibrinolysis inhibitors.

5th week:

Lecture: Diuretics: xanthin and uracyl derivatives. Inorganic mercury salts. Sulfonamides, amino acids, cyclic amidines, aldosteron antagonists. Osmotic diuretics. Laxatives, choleretics. Antacid agents and obstipants.

6th week:

Lecture: Non-steroid anti-inflammatory agents: salicylates, arylalkanoic acids, N-arylanthranylic acids, 5-pyrazolone-derivatives. Antirheumatic agents: compounds of gold. 4-Amino-quinolines, thiols. Anti-gouty agents. Medicines of the immune system: immunostimulants. Immunosupressive agents. Vitamins.

7th week:

Lecture: Steroid hormones. Androgenes, anabolics, anti-androgenes. Oestrogenes, gestogenes, anticonceptives. Corticosteroids: mineralo- and glucocorticoids. Agents effective on the thyroid dysfunction. Antidiabetics. Prostaglandins.

8th week:

Lecture: Inorganiv and organic antiseptic agents, disinfectants. Alcohols, phenols, Nchloro compounds, surface active agents, dyes. Synthetic antibacterial agents. Sulfonamides, nitrofuran derivatives.

9th week:

Lecture: Fluoroquinolones. Antifungal compounds: imidazoles, triazoles, Antifungal antibiotics: polyenes, griseofulvin.

10th week:

Lecture: Antibacterial antibiotics.Cyclopeptides, lipo- glyco- and depsipeptides. Beta-lactam antibioics. Penicillins: natural and semi-synthetic penicillins. Beta-lactamase inhibitors.

11th week:

Lecture: Natural and semi-synthetic cephalosporins. Carbacephems. Monocyclic B-lactams.

12th week:

Lecture: Aminocyclitol (aminoglycoside) antibiotics. Macrolide antibiotics, erythromycin and semisynthetic derivatives. Ansa-macrolides. Natural and semi-synthetic tetracyclins.

13th week:

Lecture: Medicines of the parasitic diseases. Antimalarial agents: quinine and other derivatives. Antiprotozoal agents. Medicines of toxoplasmosis and amoebiasis. Trichomonacide and trypanocidal substances. Anthelminics.

14th week:

Lecture: Antiviral compounds: Acyclovir, Ribavirin, Zidovudin. Neuraminidase inhibitors Antineoplastic agents: cytostatic compounds. Folic acid-, purin-, and pyrimidin-antagonists. Nucleoside antagonists.

15th week:

Lecture: Biological alkylating compounds: nitrogen and phosphamide-mustards. Aziridines, methanesul-fonates, diepoxides. Platinum derivatives. Anthracyclineglycosides. Taxol. Targeted chemotherapy, specific kinase inhibitors, use of MAB-based therapy.

Requirements

Attendance to lectures is emphatically recommended. All material covered in lectures is an integral part of the subject and therefore included in the self-control tests and the final exam. Several new concepts and ideas are discussed in the lectures only and are not present in the textbook. Final examination is possible only after succesfully finished and accepted laboratory practices 1+2.

Department of Pharmaceutical Technology

Subject: PHARMACEUTICAL TECHNOLOGY PRACTICE III. (INDUSTRIAL PRACTICE II.)

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

1st week: Practical: Dialysis. Solutions for dialysis. perfusion solutions. Eye drops. Eye creams.	9th week: Practical: Tablet compression, process parameters and tablet qualification.
2nd week: Practical: Sol. pro dialys. perit. I. (Ph.Hg.VII.), Sol. anticoag. "ACD" (Ph.Hg.VII.)	10th week: Practical: Test from tableting. 11th week:
3rd week: Practical: Collins "C" oldat. Kardiostop I. oldat	Practical: Semisolid dosage forms '3. Suspension type ointments Pastes. Formulation techniques, equipment.
4th week: Practical: Oculogutt. neomycin. (FoNo.VII.). Oculent. simplex (Ph.Hg.VII.). Oculent. hydrosum (Ph.Hg.VII.). Oculent. neomyc. FoNo VII.	12th week: Practical: Solid dosage forms '1. Combined suppository bases. Aims and formulation techniques, equipment.
5th week: Practical: Test from infusions and eye preparations.	13th week: Practical: Solid dosage forms '2. Suppository formulation in industrial scale. Aims and formulation techniques, equipment.
6th week:Practical: High-shear granulation.7th week:Practical: Fluid bed granulation.	14th week: Practical: Cosmetics. Aim, possibilities and formulation techniques, equipment.
8th week: Practical: Hard gelatin capsules, capsule filling and pharmacopoeial tests.	15th week:Practical: Quality control tests, assessment of practice results.Self Control Test

Requirements

Attendance of practicals is obligatory. Students have Tabletting, Infusion and Galenic preparation practice during this semester. Altogether two absences in the semester is permitted. After absence the practical should be made up. Students write final tests from Tabletting, Galenic preparation and Infusion practices. The students have only one more chance to improve the test if the grade is fail. From every part (Tabletting, Infusion and Galenic preparation) student has to get a pass (2) mark in

order to get the signature from the subject. At the end of the semester students get 5-stage practical grade. This final grade will be the average of the tests from tabletting, infusion and galenic preparations.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester.

Subject: PHARMACEUTICAL TECHNOLOGY PRACTICE III. (PRESCRIPTION WRITING III.)

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

1st week:

Practical: Course: Prescription Pharmacy Introduction, general information. Labour safety, laboratory regulations. Requirements. Preparations of pastes. 1. Pasta boraxata FoNo VII. 2. Pasta Burowi FoNo VII. 3. Sirupus kalii chlorati FoNo VII. Course: Sterile and aseptic formulations Parenteral nutrition. Dialyzing. Peritoneal dialysis. Solutio pro dialysi peritoneale I. (Ph.Hg VII.) Solutio pro dialysi peritoneale II. (Ph.Hg VII.)

2nd week:

Practical: Course: Prescription Pharmacy Vaginal dosage forms (ovulum, globulus, globulus vaginalis longiformis), Preparation of suppositories by the help of cold compression with Theobroma oil. 1. Ovulum nystatini FoNo VII. 2. Globulus glycerini boraxati FoNo VII. 3. Globulus zinci sulfurici (individual composition) (ZnSO4 1,60g; Butyrum cacao 10,0g; for 4 globuli). Course: Sterile and aseptic formulations Cytostatic infusion solutions. Perfusion solutions. Collins solution. Kalium dihydrogenphosphoricum 2,05g. Glucosum anhydricum 25,0g. Magnesium sulfuricum 7,4g. Procainium chloratum 0,1g. Aqua dest. pro inj. ad 500ml. Collins I.solution (SZOTE). Kalium dihydrogenphosphoricum 2,05g. Kalium hydrophosphoricum 9,70g. Kalium chloratum 1,12g. Natrium hydrogencarbonicum 0,84g. Aqua dest. pro inj. ad 1000ml.

3rd week:

Practical: Course: Prescription Pharmacy Divided powders. 1. Pulvis antidoloricus FoNo VII. 2. Pulvis asthmalyticus fortis FoNo VII. 3. Pasta contra solarem FoNo VII. 4. Cremor aquosus FoNo VII. Course: Sterile and aseptic formulations Plasma substitute infusion solutions. Cardiostop solutions. Cardiostop I. solution. Natrium chloratum 0,4g. Kalium chloratum 0,3g. Magnesium chloratum sol. 50% 0,3g. Glucosum anhydricum 1,5g. Mannitum 20,6g. Aqua dest. pro inj. ad 500,0ml. Solutio anticoagulans ACD(Ph.Hg.VII.).

4th week:

Practical: Course: Prescription Pharmacy Incompatibilities. 1. Incompatibility 1. 20,0g 2. Incompatibility 2. 150,0g 3. Incompatibility 3. 100,0g 4. Incompatibility in suppository. (Codein. 0,24g; Aspirin 3,00g, Phenacetin 3,00g, Adeps solidus 3 instead of Adeps solidus 50) Course: Sterile and aseptic formulations, Ophthalmic ointments, Oculentum simplex Ph.Hg.VII. 50,0g, Oculentum hydrosum Ph.Hg.VII 20,0g, Oculentum neomycini FoNoVII 10,0g

5th week:

Practical: Course: Prescription Pharmacy Sparsorium. 1. Sparsorium antisudoricum FoNo VII. 2. Sparsorium contra pruritum FoNo VII. 3. Incompatibility 4. 30,0g (ointment) 4. Incompatibility 5. 10p.(powder) Course: Sterile and aseptic formulations. Test.

CHAPTER 18

6th week:	11th week:
Practical: Course: Prescription Pharmacy Test 1.	Practical: Course: Prescription, Pharmacy
Course: Formulation of tablets and granules.	Individual drug preparation practice. Course:
Repetition: Tablets and granules. Preparation:	Galenic preparations and their manufacture.
Tabletta aminophenazoni.	Preparation and investigation of ointments and
7th week:	creams.
Practical: Course: Prescription Pharmacy 19.	
Incompatibility 6. (talc) 20. Sparsorium infantum	12th week:
FoNo VII. 21. Pasta antirheumatica FoNo VII.	Practical: Course: Prescription Pharmacy 35.
22. Pulvis combinatus FoNo VII. Course:	Mixtura pectoralis adde Dionin FoNo VII. 36.
Formulation of tablets and granules. Tableting.	Suppositorium antipyreticum pro parvulo FoNo
Quality control of tablets. Preparation: Tabletta	VI. 37. Pulvis paracetamoli cum codeino FoNo
coffeini.	VII. 37. I unvis paracetanion cum codemo Porto VII. 38. Unguentum antirheumaticum FoNo VII.
contenni.	-
	Course: Galenic preparations and their
8th week:	manufacture. Preparation and investigation of
Practical: Course: Prescription Pharmacy 23.	suspension ointments and pastes.
Suppositorium algopyrini FoNo VII. 24.	
Unguentum infantum FoNo VII. 25. Pulvis	13th week:
chinacisalis cum vitamino C FoNo VII. 26.	Practical: Course: Prescription, Pharmacy Test
Suspensio bismogeli FoNo VII. Course:	2. Course: Galenic preparations and their
Formulation of tablets and granules. Quality	manufacture. Preparation and investigation of
control of tablets and granules.	suppositories.
9th week:	14th week:
Practical: Course: Prescription Pharmacy 27.	Practical: Course: Prescription, Pharmacy 39.
Suppositorium ad nodum FoNo VII. 28.	Unguentum antiphlogisticum pro infante FoNo
Unguentum anaestheticum FoNo VII. 29.	VII. 40. Unguentum ichthyolsalicylatum FoNo
Cremor erythromycini FoNo VII. 30. Pulvis	VII. 41. Pulvis cholagogus FoNo VII. 42.
spasmalgeticus FoNo VII. Course: Formulation	Unguentum dermophylicum FoNo VII. Course:
of tablets and granules. Quality control of tablets.	Galenic preparations and their manufacture.
Individual and average weight. Test of	Preparation and investigation of powders.
disintegration. Test of mechanical hardness.	
	15th week:
10th week:	Practical: Course: Prescription, Pharmacy
Practical: Course: Pharmacy Prescriptions in	Supplemental practice. Consultation. Correction.
aliminal marships 21 Salatia and ali 22 Slahalas	Courses Colonia anonometicana and their

clinical practice 31. Solutio cacisali 32. Globulus Course: Galenic preparations and their with chamomillae 33. Ointment for hands 34. Mucilage for urine tract. Course: Formulation of tablets and granules. Test.

manufacture. Test.

Requirements

Attendance of practicals is obligatory. Beside pharmaceutical technology practice students have Tabletting, Infusion and Galenic preparation practice. Altogether two absences in the semester is permitted. After absence the practical should be made up. Students write short tests in most practices and 2 summery tests from pharmaceutical technology practice. Also they write final tests from Tabletting, Galenic preparation and Infusion practices. The students have only one more chance to improve the summery test if the grade is fail. At the end of the semester students get 5stage practical grade. This final grade will contain the marks from pharmaceutical technology practice, tabletting, infusion and galenic preparations.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester.

Subject: PHARMACEUTICAL TECHNOLOGY THEORY III.

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

1st week:	6th week:
Lecture: Powders. Methods of dezintegration. Special thematic for the measurement of powder-	Lecture: Formulation of dragée by fluidization. Equipment for coating. Dragée core and the
technology, rotation properties, particle size,	temperature of drying. Investigations of dragée.
particle distribution, particle form, density,	temperature of arying. Investigations of anagee.
special surface, porosity, water content. Dusting	7th week:
powder.	Lecture: Capsules. Hard gelatine capsules. Soft
	gelatine capsules, formulation, filling.
2nd week:	Intestinosolvent capsules. Wafer-capsules.
Lecture: Tablets. Definitions, grouping,	Investigation of capsules.
requirements. Methods of pressing.	
Manifestations that occur during pressing.	8th week:
(bounding mechanisms, energy conditions)	Lecture: Microcapsulation. (molecular cap-
	sulation), nanocapsulation, liposomes, structure
3rd week:	of liposomes, ormulation of liposomes.
Lecture: Granules. Theoretical bases of the	Pharmaceutical liposomes. Cosmetics.
formulation of granules. Types of bandage.	
Modes for the formulation of granules. Dry and	9th week:
wet granulation. Structure granulation. Granulation with fluidization.	Lecture: Pharmaceutical dosage forms formulated by extraction. Basic requirements of
	extraction. Factors influenced by extraction.
4th week:	Methods of extraction. (Maceration, turbo-
Lecture: Ingredients of tableting and	extraction, hydro-extraction, perfusion
granulation. (Diluents, desintegration agents,	extraction, extraction with reverse flow.)
binders, adsorption agents, moisture maintain	Extracts, tinctures. Decoctions, Infusions. Tea-
agents, hydro-phylizating agents, glidant,	mixtures. Proper formulation method of
lubricant, antiadhesion agents, antistatic agents,	therapeutic teas.
dyes, colouring agents.). Investigation of tablets	
and granules.	10th week:
	Lecture: Homeopathic preparations and
5th week:	pharmaceutical forms. What is a homeopathic
Lecture: Dragée. The process of coating. The	drug? Homeopathic pharmaceutical bases, drug-
methods of coating (sugar coating, film coating,	transfers and ingredients. Preparations. Guides
gastric coating, enteric coating.). Dry coating.	for the formulation of homeopathic preparations.

OGYI. Important preparations. A:U:V:

11th week: Lecture: Bandage. Bases of bandage (cellulose, polimer, intermediate agents). Covering injuries, the material of bandage. Cotton wool. Fixing	13th week: Lecture: The connection between drug formulation and technological chemistry.
bandage and it's material. Investigation of bandage.	14th week: Lecture: Consultation.
12th week: Lecture: Primer packing materials. Describing primer packing materials and containers.: glass, plastic. Investigations. Special packing materials.	15th week: Lecture: Consultation

Attendance of practicals is obligatory. Altogether two absences in the semester is permitted. After absence the practical should be made up. Students write short tests in most practices and 2 summery tests. This short test will contain measurement conversions and latin words and phrases. The summery tests will contain the knowledge of Pharmaceutical Technology practicals. The students have only one more chance to improve the summery test if the grade is fail. At the end of the semester students get 5-stage practical grade. This final grade will be the average of 2 summery tests and the grade of short tests.

Requirements for signing the Lecture book:

The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester.

Faculty of Pharmacy

Subject: PUBLIC PHARMACY PRACTICE AFTER 3RD YEAR (PREPARATION OF PHARMACEUTICAL DOSAGE FORMS, MANAGEMENT-QUALITY ASSURANCE, DISPENSING, PHARMACEUTICAL BUSINESS ADMINIST)

Year, Semester: 3rd year/2nd semester Number of teaching hours: Practical: **120**

Requirements

Syllabus for the practice in a public pharmacy after third year

Duration of practice:

4 weeks, 8 hours daily, from which 2 hours may be spent preparing individually The student is required to gain proficiency in the following areas during his /her practice at a public pharmacy, and subsequently acquire knowledge about pharmacy operation including dispensing medication, preparing medication, validation and quality assurance, and the overall operation of the pharmacy.

Requirements for the student:

Accept and sign the non-disclosure document. Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up. He/she is expected to follow the guidance of the pharmacist in charge of the training.

Skills expected from the student after the completion of practice:

- practical application of the theoretical knowledge obtained during his / her studies
- he / she is expected to know the premises and the assets of the public pharmacy and be able to get information from manuals and scientific journals used during his / her work
- he / she is expected to learn about the work activities of a public pharmacy

• he / she is required to have an appropriate working relationship with the co-workers at the pharmacy

- he / she is expected to know the rules and regulations pertaining to the operation of pharmacies
- he/ she is required to explore the possibilities of communicating with patients

The student's tasks during the practice:

Under the supervision of the pharmacist in charge of the training he / she participates in the following activities:

1. Preparation of medicine.

In the process he / she is required to learn:

- How to prepare magistral / individual formulations according to the rules and to recognize incompatibilities
- The legal possibilities of changing the original prescription
- The rules of labelling and their application (identifiability of manufacturer and patient, application, administration, shelf-life)
- Documentation of preparation, and administrative obligations
- Storage of materials, processing of basic formulations and subsequent administrative obligations Formulations of the compendium and FoNo
- 2. Operation and quality assurance.

In the process he / she is required to learn

- administrative work in the pharmacy
- standard procedures for workflow
- how to check and document workflow

• the rules pertaining to the examining and sampling incoming medications, documentation of examinations

- 3. Drug dispense. In the process he / she is required to learn
- how to check the content and layout of the prescription
- the database of nutrition complements and medicinal formulae
- adequate application of the computer program.

• he / she is expected to get acquainted with the process and documentation of drug dispensing, and communication with patients

• the notion of pharmacy care and its practical ramifications

4. Medicine ordering. In the process he / she is required to learn:

• how to order medicine

- about narcotics and activities involving their handling
- the rules pertaining to hazardous waste

Evaluation:

Keeping an electronic notebook:

- description of 1 syllabus-related practical problem in half / one page.
- The pharmacist in charge of the training checks the work and description every second week and evaluates it using a five-grade system.
- He /She sends the electronic notebook to the Dean's Office according to the rules of the place of training.
- At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system.
- He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

Student evaluation: After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

CHAPTER 19 ACADEMIC PROGRAM FOR THE 4TH YEAR

Department of Biopharmacy

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Subject: PHARMACEUTICAL BIOANALYTICS AND BIOTECHNOLOGY I.

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

1st week:	
Lecture: Modern biotechnology (history, basic	9th week:
concept)	Lecture: Gene technology V.: pharmaco
	genetics, pharmaco genomics, HGP, ENCODE
2nd week:	project
Lecture: Biotechnology methods and	
biotechnology products in therapy	10th week:
	Lecture: Modern drug delivery systems, nano
3rd week:	and biotechnology based therapies.
Lecture: Production of biotechnological drugs	
I.: fermantation	11th week:
	Lecture: Biotechnology based targeted (cancer)
4th week:	therapies
Lecture: Production of biotechnological drugs	
II: recombinant technology, GMO	12th week:
	Lecture: Industrial production: documentation,
5th week:	QA, QC, validity
Lecture: Gene technology I.: GH, insulin,	
enzymes, mABs, cytokines	13th week:
	Lecture: Regulation, biosimilar products,
6th week:	FDA/EMA regulation
Lecture: Gene technology II.: vaccines,	
antibiotics	14th week:
	Lecture: Ethics od biotechnology, future
7th week:	directions.
Lecture: Gene technology III.: gene therapy,	
personalized medication	15th week:
Self Control Test	Lecture: Self Control Test
	Self Control Test
8th week:	
Lecture: Gene technology IV.: stem cells, stem	
cells in therapy, cell banks.	1

Requirements

At least 30 % of the lectures must be visited. Students have to write two control test, on 7th, and 15th week. If the results of the tests will not be at least 60%, the students will not be able to take End of Semester Exam (ESE).

At the end of the semester from Pharmaceutical Biotechnology and Bioanalitics students take ESE

which is oral.

Department of Medical Microbiology

Subject: MEDICAL MICROBIOLOGY I.

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

1st week:

Lecture: The microbial word. Pharmaceutical importance of microbes. Prokaryotic cell structure.

Practical: Laboratory safety instructions. Bacterial normal flora. Collection of clinical samples, sample processing.

2nd week:

Lecture: Morphology and physiology of bacteria. Pathogenesis and infection. Bacterial genetics.

Practical: Examination of microscopic morphology of bacteria. Microscopic techniques (dark field and phase contrast microscope, electron microscopy). Unstained specimens. Staining methods (Gram-, Ziehl-Nielssen-and Neisser- staining).

3rd week:

Lecture: Host defenses against bacterial infections. Immunological basis of vaccination. **Practical:** Culture techniques (culture conditions, media, colony morphology). Identification of bacteria (examination of biochemical activity). Diagnosis of anaerobic infections.

4th week:

Lecture: Passive and active immunization. Immunoglobulins. Vaccines.

Practical: Immunoserological methods in microbiological diagnosis (precipitation, agglutination, complement fixation, ELISA and western-blot).. Molecular diagnostic methods. **5th week:**

Lecture: Principles of antibacterial

chemotherapy, major groups of antibiotics and their mechanism of action. Mathematical description of the antibiotic effect. Antibiotic policy.

Practical: Methods for testing antibiotic susceptibility. Examination of antibiotic interactions.

6th week:

Lecture: Gram-positive cocci and rods. Gramnegative cocci. Acid-fast bacteria **Practical:** Development and clinical trial of antibiotics.

7th week:

Lecture: Gram-negative coccobacilli. Gramnegative rods. Curved rods. Seminar: Diagnosis of enteric bacterial infections.

8th week:

Lecture: Mycoplasms and obligatory intracellular bacteria. Spirochaetes. Seminar: Bacterial respiratory infections. Antituberculotic agents.

9th week:

Lecture: Cell wall synthesis inhibitors. **Seminar:** Bloodstream infections. Bacterial meningitis.

10th week:

Lecture: Protein synthesis inhibitors. **Seminar:** Urinary tract infections. Bacterial sexually transmitted diseases (STD)

11th week: Lecture: Antibiotics interfering with nucleic acid metabolism and antimetabolite antibiotics.	fungal pathogens. Seminar: Diagnosis of fungal infections. 14th week:
Seminar: Antibacterial agents for the treatment of meningitis and urinary tract infections.	Lecture: Normal flora. Pre-, pro- and synbiotics.
Antibiotics against anaerobic bacteria.	Seminar: Antimicrobial agents in clinical practice.
12th week:	
Lecture: Fungal cell structure, physiology,	15th week:
virulence.	Lecture: Consultation.
Seminar: Types and mechanisms of clinically relevant antibiotic resistance.	Seminar: Consultation.

Participation in the practical courses and seminars is obligatory. The Department may refuse to sign the students' Lecture book if they are absent from more than two practices or seminars in a semester.

Requirements

At the end of 1st semester the student is required to take an end-semester examination based on the whole material of the lectures, practices and seminars of the semester. The examination consists of a written test and an oral examination.

Department of Pharmaceutical Technology

Subject: PHARMACEUTICAL TECHNOLOGY THEORY IV.

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

Lecture: Antifungal agents. Medically important

13th week:

1st week: Lecture: Biopharmaceutical requirements during planning and evaluating pharmaceutical dosage forms. Basic principles, definitions. LADMER- model. Basic principles of pharmacokinetics. Kinetic of adsorption and elimination. Biological half-time. Anatomical and physiological investigation of resorption. Resorption.	3rd week: Lecture: Physical and physicochemical properties of the active agent, distribution coefficiens, lipophylia, value of pK, dissolution and speed of dissolution, the influence of particle size, polimorphous, salt, prodrug, chemical stability of active agent, the influence of ingredients.
2nd week:	4th week:
Lecture: Bioavailability and bioequivalence.	Lecture: Formulation process, influence on drug
Definitions. Definition of bioavailability (basic	formulation. Other possibility for influencing
principles and possibilities). Possibilities for	bioavailability/physiological facts, drug
influencing bioavailability with instruments used	interactions, influence of food-products: first-
in pharmaceutical technology.	pass effect, pathological states.

5th week: 10th week: Lecture: Pharmaceutical dosage forms of the Lecture: In vitro methods for the release of active-agents. Correlation between in vitro/in future. Development tendencies. Organ specific transport of the pharmaceutically active agents. vivo methods. Investigations of drug release, instruments. Drug targeting. Development of drug formulations, controlled release of the active agent. Optimizing the available drug 6th week: preparations. New methods of administration. Lecture: Retard and depot drug forms. Definitions. Therapeutic aims. Biopharmaceutical bases. Criteria for the active 12th week: agents of depot drug-forms. Processes for Lecture: Veterinary preparations. Veterinary lengthening the effective time of active agents. FoNo. Special veterinary drug forms. Therapeutic processes, chemical processes, technological possibilities. 13th week: Lecture: Modern drug forms I. Drugs with fluidcrystals. Therapeutic nail polish. Microemulsions 7th week: as the new transporter systems for active agents. Lecture: Retard oral preparations. Formulation of parenteral microemulsions. V/o/v Pharmacokinetical bases of planning oral retard preparations. Planning of drug preparations with emulsions in cosmetics the dissolution of null and first order. Controlling the bioavailability and bioequivalence of retard 14th week: oral preparations. Lecture: Modern drug forms II. Nanoparticles. Solid nanoparticles. Lipidprodrug and 8th week: pharmacosom. Nanosuspensions. Polimeric submicron emulsions as systems for drug-Lecture: Depot parenteral preparations. Solutions, suspensions, emulsions, implants. transport. 9th week: 15th week: Lecture: Therapeutic systems: basic principles. Lecture: Consultation. Local therapeutic systems. Transdermal therapeutic systems. Oral therapeutic systems, parenteral therapeutic systems.

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control tests and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Subject: PHARMACEUTICAL TECHNOLOGY PRACTICE IV. (INDUSTRIAL PRACTICE III.)

Year, Semester: 4th year/1st semester Number of teaching hours: Practical: **45**

1st week: Practical: Injections	8th week: Practical: Pan coating, theory and practice, excipients and steps of sugar coating.
2nd week:	excipients and steps of sugar couning.
Practical: Injectio natrii chlorati 100 mg/ml	9th week:
(Ph.Hg.VII.). Injectio kalii chlorati 100 mg/ml (Ph.Hg.VII.)	Practical: Fluid bed coating.
	10th week:
3rd week:	Practical: Test from tabletting.
Practical: Sterilization method in Autoclave.	
	11th week:
4th week:	Practical: Biotechnology 1
Practical: Injectio aethylmorphinii chlorati 20	
mg/ml. Injectio acidi ascorbici 10%. Injectio	12th week:
procainii chlorati 20 mg/ml (Ph.Hg.VII.).	Practical: Biotechnology 2
Injectio atropinii sulfurici 1 mg/ml (Ph.Hg.VII.)	124
541	13th week:
5th week: Practical: Injection Test	Practical: Biotechnology 3
Practical: Injection Test.	14th week:
6th week:	
	Practical: Biotechnology 4
Practical: Industrial production of granules and tablets, Pharmacopoeial tests, dissolution tests	15th week:
ablets, i harmacopoetar tests, dissolution tests	Practical: Test from biotechnology
7th week:	ractical. Test from biotechnology
Practical: Oral modified and controlles release tablets, theory and production.	

Attendance of practicals is obligatory. Students have Tabletting, Infusion and Galenic preparation practice during this semester. Altogether two absences in the semester is permitted. After absence the practical should be made up. Students write final tests from Tabletting, Galenic preparation and Infusion practices. The students have only one more chance to improve the test if the grade is fail. From every part (Tabletting, Infusion and Galenic preparation) student has to get a pass (2) mark in order to get the signature from the subject. At the end of the semester students get 5-stage practical grade. This final grade will be the average of the tests from tabletting, infusion and galenic preparations.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester.

Department of Pharmacology

Subject: PHARMACEUTICAL AND BIOANALYTICAL CHEMISTRY I.

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

 1st week: Lecture: Introduction, the role of analytical and bioanalytical chemistry in pharmaceutical and medical sciences. Seminar: Introduction, announcement of requirements. 2nd week: Lecture: Sampling and sample preparation, preparation of applied materials and labor-wares. Seminar: Functional groups. 3rd week: Lecture: Molecular spectroscopy I.: Basics and application of UV-VIS spectrophotometry in drug metabolism and bioanalytics. 	 7th week: Seminar: Demonstration of instruments. Self Control Test 8th week: Lecture: Chromatographic separation I.: basic principles of chromatography, chromatographic techniques VRK, 2D VRK, affinity chromatography, column chromatography. Seminar: Consultation of the 1st SCT. 9th week: Lecture: Chromatographic separation II.: Basic principles and application of GC, HPLC and SFC in drug development and pharmaceutical industry.
Seminar: Samples in the pharmaceutical industry.	Seminar: Calibration, chromatographic parameters.
 4th week: Lecture: Molecular spectroscopy II.: Base principles and application of IR spectroscopy in pharmaceutical sciences. Seminar: System suitability, LOD, LOQ. 5th week: Lecture: Structural identification of small organic compounds by mass spectrometry (EI-MS). Basics, construction of MS equipments (EI-CI-FAB-FIB-MALDI ion sources, analysers, detectors, vacuum system). Seminar: Structure identification (IR, UV-VIS, EI-MS). 6th week: Lecture: Interpretation of EI-MS spectra (general rules, fragmentation), applications. Seminar: Consultation from the lecture materials. 	 10th week: Lecture: Thermal analysis (TG, DSC). Seminar: Units, unit conversation. 11th week: Lecture: Classification of drug impurities. Seminar: Dilution, concentration, calculation of concentration. 12th week: Lecture: Identification and measurement of drug impurities. Seminar: Instrumental demonstration. 13th week: Lecture: Drugs, drug related substances, metabolites, degradation products in the environment (sources, effects, measurement possibilities, prevention). Seminar: Consultation from the materials of the lectures and seminars.

14th week: Lecture: 2nd Self-control test.. Seminar: Self-control test. Self Control Test **15th week:** Lecture: Consultation. Seminar: Consultation.

Requirements

At least 30 % of the lectures must be visited. Students have to write each of the two control tests and one from the seminar. The requirements for the signature: I. the average of the self control tests from the theory must be minimum 40%. II. The result of the seminar test must be minimum 75%!

Subject: PHARMACOLOGY PRACTICE I. Year, Semester: 4th year/1st semester Number of teaching hours: Practical: 60	
1st week:	9th week:
Practical: Introduction to pharmacology.	Practical: Migraine.
2nd week:	10th week:
Practical: Receptors and signaltransduction.	Practical: Central and peripheral skeletal muscle relaxants.
3rd week: Practical: Neurotransmission and neurotransmitters in the CNS.	11th week: Practical: Drugs with important actions on smooth muscle. Local anesthetics.
4th week:	12th week:
Practical: General anesthetics.	Practical: Basic pharmacology.
5th week:	13th week:
Practical: Sedatohypnotics. Antidepressants and lithium. Antipsychotics.	Practical: Cholinerg-activating and cholinoceptor-blocking drugs.
6th week:	14th week:
Practical: Antiepileptics.	Practical: Adrenoceptor-activating and blocking
7th week:	drugs.
Practical: Pharmacologic management of	15th week:
Parkinsonism.	Practical: General consultation on the
8th week: Practical: Drugs used in Alzheimer's Disease.	curriculum of the first semester

During the semester students have to take two exams. Requirements for the signature of the Lecture Book for the semester are at least a pass (2) on both exams. Attendance at seminars is compulsory: the signature may be refused in the case of absences from more than four seminars. Signature is compulsory for the student to be allowed to take the End of Semester Exam (ESE).

The average of the two mid-semester exams provides the grade of the Assessment of Workmanship (AW5) for the Pharmacology I. practice. In case the student does not reach a pass (2) on both midsemester exams, the signature of the lecture book is refused, and the student fails the semester. In case the student does not reach a pass (2) on one of the mid-semester exams, the student must take a correction exam from all the topics of the semester on the last week of the semester. The grade of the correction exam will be averaged with the two mid-semester exams and this average will give the grade of the AW5 for the Pharmacology I. practice. Further correction of this AW5 grade is not an option.

Subject: PHARMACOLOGY THEORY I.

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

1st week: Lecture: Introduction to pharmacology of CNS drugs. Neurotransmission and the CNS. General anesthetics.	9th week: Lecture: Pharmacology of ANS drugs 10th week:
	Lecture: Migraine. Skeletal Muscle Relaxants.
2nd week: Lecture: Opioid analgesics and antagonists.	11th week: Lecture: Drugs with important actions on
3rd week: Lecture: Drugs of abuse.	smooth muscle. Local anesthetics.
4th week:	12th week: Lecture: Basic pharmacology
Lecture: Sedatohypnotics.	13th week:
5th week: Lecture: Antidepressants II and lithium. Antipsychotics.	Lecture: Cholinerg-activating drugs.Cholinoceptor-blocking drugs.
6th week: Lecture: Antiepileptics.	14th week: Lecture: Adrenoceptor-activating drugs. Adrenoceptor-blocking drugs.
7th week: Lecture: Pharmacologic management of Parkinsonism	15th week: Lecture: Pharmacology of eye.
8th week: Lecture: Drugs used in Alzheimer's Disease	

During the semester students have to take two exams. Requirements for the signature of the Lecture Book for the semester are at least a pass (2) on both exams. Attendance at seminars is compulsory: the signature may be refused in the case of absences from more than four seminars. Signature is compulsory for the student to be allowed to take the End of Semester Exam (ESE).

At the end of the semester from Pharmacology I. theory students take End of Semester Exam (ESE) which is oral. Students draw 3 exam titles from the topics of the first semester.

During the semester there is an opportunity to be freed from the constraint of the End of Semester Exam. Without taking the exam, students are offered the grade calculated from the two exams passed during the semester if it is at least good (4) or excellent (5). Correction of the offered grade is in the form of taking the oral End of Semester Exam instead. The result of the exam can be better or even worse than the offered grade.

Department of Preventive Medicine, Faculty of Public Health Subject: PREVENTIVE MEDICINE AND PUBLIC HEALTH

Year, Semester: 4th year/1st semester Number of teaching hours: Lecture: 30 Seminar: 22 Practical 8

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1st week: Lecture: 1. The history, scope and methods of public health and preventive medicine, major public health issues in developing and developed countries 2. Introduction to human ecology Seminar: 1-2. Principles of prevention	industrial toxicants 8. Health effects of the occupational environment. III. Toxicology of organic solvents and pesticides Practical: 7-8. Chemical and microbiological examination of drinking water (laboratory practice for small groups)
2nd week: Lecture: 3. Air pollution and health4. Water pollution and health Seminar: 3-4. Demographic methods to study the health status of the population	5th week: Lecture: 9. The general effect of environmental pollution 10. Lifestyle and health Practical: 9-10. Chemical and microbiological examination of drinking water (laboratory practice for small groups)
 3rd week: Lecture: 5. Health effect of the occupational environment. I. Physical hazards 6. Health hazards of ionising radiation and radioactive substances Seminar: 5-6. Occupational health and safety in pharmacist practice. 4th week: Lecture: 7. Health effects of the occupational environment. II. Toxicology of inorganic 	 6th week: Lecture: 11. Healthy nutrition. Nutritional deficiency disorders 12. Food poisoning Seminar: 11-12. Mercury toxicity, case study 7th week: Lecture: 13. Public health consequences of substance abuse 14. Social factors and health Seminar: 13-14. Health promotion, Health education

Requirements for signing the lecture book

Attendance of lectures is highly recommended. Attendance of the seminars, practices and visits is obligatory. The head of the department can refuse to sign the lecture book if a student is absent more than two times from seminars (including visits) in the semester even if he/she has an acceptable excuse.

Requirements for the final exam

On the eighth week of the semester, writing a midterm test is obligatory. The midterm test consists of multiple choice questions covering the topics of the lectures, seminars and practices of the first 7 weeks. The grade of the midterm test is included into the assessment of the final mark of the subject. If the midterm test is failed, there is no possibility for repetition. The final exam involves written and oral sections covering the topics of all lectures and seminars of the subject. The oral exam covers the topics of all seminars and practices of the semester. The written exam consists of multiple choice test questions related to Environmental Health, Epidemiology and Health Policy. The final grade is assessed on the basis of the average of five marks and it is failed if either the oral or any part (Environmental Health, Epidemiology, Health Policy) of the written exam is graded unsatisfactory. Students should repeat only those section(s) of the final exam that has/have been previously unsuccessful. In this case the final exam is graded according to the average of the passing marks obtained on the first and repeated exams.

Course description

The course covers the main areas of public health: environmental health including the health consequences of air and water pollution, occupational and nutritional health; the principles of epidemiology, the epidemiology and control of communicable and non-communicable diseases. Special attention is given on the main topics underlying nutritional disorders and deficiencies, health hazards of pharmacist' practice and preventive strategies.

Requirements

To acquire knowledge about the principles and the most important issues of environmental health, communicable and non-communicable diseases and health policy.

Methods of education

The education of the subject is based on lectures, seminars, laboratory practices and visits. The practical adaptation of the topics of lectures are highly promoted by seminars. Students will learn about the major public health issues in developing and developed countries and organization of public health services. The practices are closely related to the environmental health part of the course. During the epidemiology seminars students will learn how to calculate the most important indicators for the measurement of morbidity and mortality. In addition, the epidemiology of communicable and non-communicable diseases will be discussed in detail.

Prerequisite:

immunology, pathology II.

Department of Biopharmacy

Subject: PHARMACEUTICAL BIOANALYTICS AND BIOTECHNOLOGY II.

Year, Semester: 4th year/2nd semester Number of teaching hours: Lecture: **30** Practical: **60**

1st week: Lecture: Immunoanalytical methods I.: Southern-blotting, Northern-blotting, Western- blotting, dot-blot Practical: Introduction, laboratory safety	4th week: Lecture: PCR, RT-PCR: basic principles and practical applications. Practical: Western-blot 5th week:
instructions.	Lecture: Synthesis of oligonucleotides and peptides. Sequencing of nucleic acids and
2nd week:	proteins.
Lecture: Immunoanalitycal methods II.: RIA,	Practical: Western-blot
ELISA, IHC.	
Practical: Protein isolation	6th week:
3rd week: Lecture: Isolation of nucleic acids, types of gel electrophoresis, SCG, DNS-chip, Comet assay. Practical: Protein isolation	Lecture: Basic principles of proteomics, applications in medical and pharmaceutical research. Practical: Isolation of nucleic acids, agarose gel electrophoresis.

CHAPTER 19

7th week: Lecture: Basics and application in the pharmaceutical research and clinical diagnosis.	drug development. Practical: PCR, RT-PCR.
Practical: Isolation of nucleic acids, agarose gel	12th week:
electrophoresis.	Lecture: Analytical aspects of quality insurance
Self Control Test	in the pharmaceutical industry.
8th week:	Practical: ELISA
Lecture: Analytical techniques in clinical	13th week:
diagnosis of selected diseases, laboratory tests.	Lecture: Analytical aspects of human drug
Practical: Immunohistochemistry.	development.
-	Practical: GC-MS (demonstration)
9th week:	
Lecture: Therapeutic Drug Monitoring.	14th week:
Practical: TLC	Lecture: Environmental rules, prescriptions and applied analytical methods and techniques in the
10th week:	pharmaceutical industry.
Lecture: Toxicology. Instrumental analysis of some selected drugs.	Practical: Microarray.
Practical: RIA.	15th week:
	Lecture: Self Control Test
11th week:	Self Control Test
Lecture: Bioanalysis: the role and importance of bioanalytical experiments in drug research and	

Requirements

At least 30 % of the lectures must be visited. Students have to write two control test, on 7th, and 15th week. If the results of the tests will not be at least 60%, the students will not be able to take oral exam.

Absence of more than one practice is not allowed during the semester. The missed practice can be made up exclusively on the 14th week of the semester. Only students having adequately fulfilled the requirements of practice are allowed to get the signature and to take the final oral exam.

Department of Internal Medicine

Subject: CLINICAL BASICS

Year, Semester: 4th year/2nd semester Number of teaching hours: Lecture: **65** Seminar: **30**

1st week:	2nd week:
Lecture: INTERNAL MEDICINE1.	Lecture: 6. Infective endocarditis and its
Autoimmune diseases.2. Inflammatory lung	prevention.7. Anticoagulant treatment in heart
disease. 3. Asthma bronchiale, chronic	diseases.8. Heart failure and pacemaker
bronchitis, emphysaema. 4. Pulmonary tumour.5.	treatment.9. Angina pectoris. Myocardial
Type I, II diabetes mellitus and its treatment.	infarction. 10. Arrhythmias.

3rd week:

Lecture: 11. High blood pressure. Complication and treatments.12. Urgency in high blood pressure.13. Gallstones and acute chronic pancreatitis. 14. Diseases of hypophysis and adrenals.15. Diseases of thyroid and parathyroid glands.

4th week:

Lecture: 16. Diseases of oral cavity. 17. Disease of oesophagus. Acute, oral chronic gastritis.18. Examination methods of gastrointestinal tract. Peptic ulcer.19. Metabolic X-syndrome.20. Drug dosage in renal insufficiency and old age.

5th week:

Lecture: 21. Cancer of stomach.22. Inflammatory bowl disease, Crohn disease, ulcerative cholitis. Cholitis indicated by antibiotic treatment. 23. Gluten sensitive enteropathy, irritable colon syndrome.24. Acute hepatitis, chronic hepatitis.25. Hepatic cirrhosis. Obesity.

6th week:

Lecture: 26. Polycythaemai, myelofibrosis, anaemia.27. Myeloma multiplex, Waldenström macroglobulinaemia.28. Kidney function.29. Acute and chronic glomerulonephritis. Autoimmune nephropathies.30. Interstitial nephritis. Acute and chronic renal failure.

7th week:

Lecture: 31. Inherited and acquired haemophilias. 32. Thromboembolism.33. Acute and chronic leukaemia.34. Anaemias.35. Hodgkin and non-Hodgkin lymphoma.

8th week:

Lecture: SURGERY36. Shock, asepsis, antisepsis.37. Pain killing in surgery.38. Oncology – surgery.39. Wounds and healing of wounds. (TRAUMATOLOGY)40. Trauma (TRAUMATOLOGY)

9th week:

Lecture: PEDIATRY41. Nephrology42. Vomiting and diarrhoea in 1st year of life.43. Cardiology44. Haematology45. Neurology.

10th week:

Lecture: 46. Congenital development disorder.47. Growing and mental development in the 1st years of childhood.48. Antibiotic therapy in early age.49. Allergy.50. Respiratory organs diseases in early age

11th week:

Lecture: NEUROLOGY, PSYCHIATRY51. Epilepsy52. Headache.53. Stroke

12th week:

Lecture: 54-55. Cancer of CNS. (NEUROSURGERY)

13th week:

Lecture: 56. Alcohol and drug dependences.57. Depressive and panic diseases.58. Drugs and therapy in psychiatry.

14th week:

Lecture: OBSTETRICS, GYNECOLOGY59. Birth control pills and its side effects. Climax and hormone therapy.60. Pharmacotherapy during pregnancy, side effects.61. Inflammatory diseases of female organs.62. Pharmacotherapy during birth and nursing.63. Evidences based pharmacotherapy.

15th week:

Lecture: 64. Disorders in puberty. Normal pregnancy, prenatal care. 65. Problems of menstruation. Sterility and hormone therapy.66. Benign and malignancy tumour of the female reproductive organs. Self Control Test

Department of Medical Microbiology

Subject: MEDICAL MICROBIOLOGY II.

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

1st week:	of viral hepatitis.
Lecture: Human pathogenic protozoa I. Seminar: Antimalarial drugs. Development of malaria vaccine.	9th week: Lecture: DNA viruses: Adeno, Parvo,
2nd week:	Papilloma, Pox Seminar: Congenital and neonatal virus
Lecture: Human pathogenic protozoa II. Seminar: Antiprotozoal drugs.	infection.
3rd week:	10th week: Lecture: Medically important RNA viruses.
Lecture: Medically important cestodes and trematodes.	Seminar: Treatment and vaccination of respiratory viruses.
Seminar: Antihelminthic drugs I.	11th week:
4th week:	Lecture: Medically important arbo and robo
Lecture: Medically important nematodes. Seminar: Antihelmintic drugs II. Drugs against ectoparasites.	viruses. Seminar: Diagnosis of enteric viral infections.
etteparasites.	12th week:
5th week:	Lecture: HIV virus
Lecture: General properties of viruses, pathogenesis, replication strategies.	Seminar: Opportunistic infections.
Seminar: Diagnosis of viral infections,	13th week:
culturing, serology.	Lecture: Prions
6th week:	Seminar: Microbial control of pharmaceutical products.
Lecture: Antiviral agents.	
Seminar: Determination of susceptibility to	14th week:
antiviral agents.	Lecture: Sterilization and disinfections. Seminar: Standards of microbial purity of
7th week:	pharmaceutical products.
Lecture: Herpesviruses.	
Seminar: Treatment and vaccination of herpes infections.	15th week: Lecture: Consultation.
intections.	Seminar: Consultation.
8th week: Lecture: Hepatitis viruses.	
Seminar: Treatment, vaccination and diagnosis	

Requirements

Participation in the practical courses and seminars is obligatory. The Department may refuse to sign

the students' Lecture book if they are absent from more than two practices or seminars in a semester. At the end of the 2nd semester the student is required to take a final examination based on the whole material taught in the Medical Microbiology course. The final examination consists of a written test and oral examination.

Department of Pharmaceutical Surveillance and Economics

Subject: PHARMACEUTICAL MANAGEMENT AND ORGANIZATION

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

1st week: Lecture: The surrounding health system around the Hungarian Pharmacy. Drug consuption and sales. The top pharmaceutical companies and their top products, Drug consumption in Hungary in an international comparison.	5th week: Lecture: The legal behind of the Pharmacy system, Drug registration. The roles of the Health Authorities and the National Pharmacy Officer.
2nd week: Lecture: The preclinical and clinical phases of the drug research and development Generics, bioequivalence studies.	 6th week: Lecture: Basics of drug economy and the Evidence Based Medicine. The professional organisations in the Pharmacy system. 7th week:
3rd week: Lecture: Health financing and the drug reimbursement system. Pharmacy reimbursement. The structure of the drug prices. Something about quality assurance: GMP, GLP, GCP, GPP.	 Lecture: Drug marketing. Life cycle of the drugs. Generics. OTC drugs. 8th week: Lecture: Drug information, advertisement, medical and pharmacy representatives. Pharmaceutical Care. Ethical issues in the
4th week: Lecture: Drug utilization, its advantages, the ATC system, DDD, DOT. The wholesalers. The pharmacy sales.	pharmaceutical care. Ethical Codex. Pharmacovigilance.

Requirements

Concerning attendance of classes, the rules in the Regulations Governing Admission, Education and Examinations of the University of Debrecen are valid.

Conditions of signing the lecture book (by the end of semester): Participation in at least three (3) of 6 interim tests are required for the signature. Those ones who failed will be required to pass the "end of semester test" in order to obtain signatures.

Exam (semifinal, kollokvium)

The exam will be written and oral exam at the end of the semester which covers all the topics of the semester taken in the lectures or seminars. Written part includes a TEST (single choice, multiple choice, short description or definitions, etc.) and an Oral part (Two topics from selected list of questions provided.) Grade (semifinal mark) The average of the three scores (Test, Topic-1 Topic-

2) compose the final mark (1-5 grades). Exemption (full or partial) may be earned - only for those student who had at least 5 tests taken successfully during the semester and reached at least 70%.

Department of Pharmaceutical Technology	
Subject: INDUSTRIAL PHARMACEUTICAL Year, Semester: 4th year/2nd semester Number of teaching hours: Lecture: 30 Seminar: 15	TECHNOLOGY
1st week: Lecture: Treatment of working atmospheres Filtration of working atmospheres	9th week: Lecture: Liquid Forms I. Content of liquid forms
2nd week: Lecture: Iso-technology	10th week: Lecture: Materials of containers for liquid forms
3rd week: Lecture: Dissolutio nLyophilization	11th week: Lecture: Liquid Forms II. Preparation of liquid forms
4th week: Lecture: Filtration of liquids Sterilization	12th week: Lecture: Filling of liquid forms Design of
5th week: Lecture: Solid Forms I.Mixing process	production plants 13th week:
6th week: Lecture: Solid Forms II: Conversion into dosage form.	Lecture: Semi-Solid Forms II. Transdermal systems
7th week: Lecture: Semi-Solid Forms I. Soft gelatin	14th week: Lecture: Suppositories
capsules 8th week:	15th week: Lecture: consultation
Lecture: Packaging	

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Department of Pharmacology

Subject: PHARMACEUTICAL AND BIOANALYTICAL CHEMISTRY II.

Year, Semester: 4th year/2nd semester Number of teaching hours: Lecture: **30** Practical: **60**

1st week:Lecture: The fate of the drugs in the body (ADMER).Practical: Introduction, laboratory safety instructions.	 APIs. Practical: SPME. 9th week: Lecture: Therapeutic Drug Monitoring. Practical: Measurement of heart function,
2nd week:Lecture: Bioanalysis in the pharmaceutical industry.Practical: Gas chromatography (GC): analysis of alcohols.	determination of infarct size. 10th week: Lecture: Hyphenated techniques (GC-MS, LC-MS, SFC-MS, MS-MS). Practical: GC-MS: determination of
3rd week: Lecture: Techniques used for modeling oxidative and non-oxidative drug metabolism. Practical: Infrared spectroscopy (IR)	malondialdehyde. 11th week: Lecture: Toxicology. Instrumental analysis of some selected drugs
4th week:Lecture: In vitro and ex vivo techniques in the drug metabolism studies.Practical: High Performance Liquid Chromatography (HPLC).	 Practical: Modeling drug metabolism: EC-MS, Fenton-reaction). 12th week: Lecture: Analytical aspects of human drug
5th week: Lecture: Determination of drug protein binding. Practical: Mass spectrometry (DI-EI-MS): structural analysis of small organic compouns.	development. Practical: GC-II: determination of solvent traces. 13th week:
6th week: Lecture: Antioxidants, antioxidant assays. Practical: Ultraviolet-Visible (UV-VIS)	Lecture: Validation of analytical and bioanalytical methods. Practical: LC-MS/MS 14th week:
spectrophotometry. 7th week:	Lecture: 2nd Self-control test. Practical: Self-control test.
Lecture: 1st self-control. Practical: Sample preparation (LLE, CLLE, SPE, MEPS). Self Control Test 8th week: Lecture: MS in bioanalysis. Basic principles,	Self Control Test 15th week: Lecture: Consultation. Practical: Consultation.

At least 30 % of the lectures must be visited. Students have to write each of the two control tests and one from the practice. The requirements for the signature: I. the average of the self control tests from the theory must be minimum 40%. II. The result of the practice test must be minimum 60%!

Subject: PHARMACOLOGY PRACTICE II.

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

1st week: Practical: Introduction to Pharmacology II.	Gastro-oesophagal reflux disease (GERD). Drugs promoting gastrointestinal motility. Antiemetic drugs. Laxatives. Antidiarrheal
2nd week: Practical: Experimental demonstration I.	drugs.
 3rd week: Practical: Experimental demonstration II. 4th week: Practical: Experimental demonstration III. 	10th week: Practical: Drugs used in the treatment of chronic inflammatory bowel disease. Pancreatic enzyme replacement products. Pharmacology of the liver. Regulation of the appetite. Pharmacotherapy of obesity. Gerontopharmacology.
5th week: Practical: Experimental demonstration IV.	11th week: Practical: Histamine and antihistaminic drugs. Serotonin, agonists and antagonists.
6th week: Practical: Antihypertensive agents	12th week: Practical: Antifungal agents. Antiparasitic
7th week: Practical: Hypothalamic and pituitary hormones. Diabetes mellitus and antidiabetic	chemotherapy: basic principles. Antiprotozoal drugs. Anthelmintic drugs.
drugs. General characteristics of steroid hormones. Adrenocorticosteroids and adrenocortical antagonists.	13th week: Practical: Immunpharmacology
8th week: Practical: The gonadal hormones and inhibitors.	14th week: Practical: Cancer chemotherapy
Uterotonics, tocolytics. Agents that affect bone mineral homeostasis. Thyroid and antithyroid drugs.	15th week: Practical: General consultation on the curriculum of the second semester
9th week: Practical: Drugs used in acid-peptic disease.	

Requirements

During the semester students have to take two exams. Requirements for the signature of the Lecture Book for the semester are at least a pass (2) on both exams. Attendance at seminars is compulsory: 246

the signature may be refused in the case of absences from more than four seminars. Signature is compulsory for the student to be allowed to take the Final Exam (FE).

The average of the two mid-semester exams provides the grade of the Assessment of Workmanship (AW5) for the Pharmacology II. practice. In case the student does not reach a pass (2) on both midsemester exams, the signature of the lecture book is refused, and the student fails the semester. In case the student does not reach a pass (2) on one of the mid-semester exams, the student must take a correction exam from all the topics of the semester on the last week of the semester. The grade of the correction exam will be averaged with the two mid-semester exams and this average will give the grade of the Assessment of Workmanship (AW5) for the Pharmacology II. practice. Further correction of this AW5 grade is not an option.

Subject: PHARMACOLOGY THEORY II.

Year, Semester: 4th year/2nd semester Number of teaching hours: Lecture: **60**

1st week: Lecture: Myocardial ischemia, antianginal drugs. Drugs used in heart failure.	Uterotonics, tocolytics. Agents that affect bone mineral homeostasis. Thyroid and antithyroid drugs.
2nd week: Lecture: Agents used in cardiac arrhythmias	9th week: Lecture: Introduction to the pharmacology of gastroenterology. Drugs used in acid-peptic
3rd week: Lecture: Antihypertensive agents Agents used in hyperlipidemia	disease. Gastro-oesophagal reflux disease
4th week: Lecture: Bronchodilators and other agents used in asthma.	10th week: Lecture: Drugs used in the treatment of chronic inflammatory bowel disease. Pancreatic enzyme
5th week: Lecture: Diuretics and antidiuretics Drugs used in disorders of coagulation.	replacement products. Pharmacology of the liver.Regulation of the appetite. Pharmacotherapy of obesity. Gerontopharmacology.
6th week:Lecture: Introduction to the pharmacology of the endocrinology. Hypothalamic and pituitary hormones.7th week:	11th week: Lecture: Pharmacology of the inflammation, steroid and non-steroid anti-inflammatory drugs, the ergot alkaloids. Pharmacotherapy of rheumatoid arthritis.
 Lecture: Diabetes mellitus and antidiabetic drugs. General characteristics of steroid hormones. Adrenocorticosteroids and adrenocortical antagonists. 8th week: Lecture: The gonadal hormones and inhibitors. 	12th week: Lecture: Beta-lactam antibiotics. Chloramphenicol, tetracyclines, aminoglycosides. Macrolides. Quinolones. Antiviral chemotherapy and prophylaxis.
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13th week: Lecture: Immunpharmacology

14th week: Lecture: Cancer chemotherapy 15th week: Lecture: Toxicology

Requirements

During the semester students have to take two exams. Requirements for the signature of the Lecture Book for the semester are at least a pass (2) on both exams. Attendance at seminars is compulsory: the signature may be refused in the case of absences from more than four seminars. Signature is compulsory for the student to be allowed to take the Final Exam (FE).

At the end of the semester from Pharmacology II. theory students take Final Exam (FE) which is oral. Students draw 2 exam titles from the topics of the second semester and 1 exam title from the topics of the first semester.

Institute of Behavioural Sciences, Faculty of Public Health

Subject: **BIOETHICS**

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

1st week:

Lecture: The concept of bioethics. The distinction between traditional medical ethics and modern bioethics: (1) wider scope and (2) new (society- and patient-oriented) attitude. The emergence of bioethics and the major (social, historical, scientific and philosophical) factors playing central roles in it. Bioethics and pharmacology.

2nd week:

Lecture: The four basic principles of bioethics: (1) nonmaleficence; (2) beneficience; (3) autonomy; (4) justice. The importance of antipaternalism. The role of classic or modern medical oaths in bioethics. International declarations regarding medical and pharmacological ethics.

3rd week:

Lecture: Patients' rights. The importance of the patients-oriented approach. The Hungarian legal regulations of patients' rights in the light of an international comparison.

4th week:

Lecture: The principle of informed consent. The different aspects of providing appropriate information to patients. Theory and practice of risk communication. The bioethics of the so-called Evidence-Based-Medicine.

5th week:

Lecture: The ethics of scientific research and publications. The very basics of philosophy of science. The ethical problems raised by the recent tendency of commercialization of scientific, medical and pharmaceutical research. The ethical problems of scientific openness. Public vs. private scientific research. The ethics of scientific research and publication in the special area of pharmaceutical research. The ethical relevance of the so-called conflict of interests (a central problem of current bioethics).

6th week:

Lecture: Ethical questions of advertisement of medical tools (drugs etc.). Drugs in the market. The special ethical questions regarding direct-to-consumer (DST) advertisements.

7th week:

Lecture: The ethics of current biotechnology. Various ethical questions raised by recent and future advances of genetics, robotics, nanotechnology, pharmacology and brainsciences.

8th week:

Lecture: The ethical aspects of medical experiments on human beings. The principle of informed consent. The history of experimentations on humans. The Nurenberg Code (1947). The Helsinki Declaration (1964). The ethics of double-blind experimental set-ups. The importance of the placebo-effect.

9th week:

Lecture: The ethical aspects of medical experiments of non-human animals. The possiblitity of extrapolations of the results of animal experiments to human anatomical, physiological and mental phenomena in the lights of current evolutionary theory. The essential ethical questions concerning the ethical acceptibility of animal experimentations in medical and pharmaceutical research. The history of animal well-being, animal liberation and animal rights (as well as environmental ethics) movements.

10th week:

Lecture: Psychiatric ethics/neuroethics. The different approaches to diseases. (What is a disease? What is normal?) How can we make a difference between medically normal and

abnormal people? Introduction to philosophy of medicine.

11th week:

Lecture: The distinction between therapy and enhancement: one of the central topics of current bioethics (with a special emphasis on pharmacological ethics).

12th week:

Lecture: Ethical questions of current reproductive technologies. The ethics of abortion and infanticide. Where human life begins?

13th week:

Lecture: End-of-life decisions in current bioethics. Ethical questions concerning death, living will, transplantations, euthanasia, physician-assisted suicide and hospices. The right to die debate. Current neuroscience and bioethics.

14th week:

Lecture: The justice-principle. Questions about local and global justice in medicine (with special attention to pharmacological aspects). What does just allocation of constrained resources mean? Should we provide poor countries with expensive life-saving drugs? The effects of globalization on bioethics/pharmacological ethics.

15th week: Lecture: Written exam.

Requirements

Attendance in the lectures is required. Usable understanding of the core theoretical concepts and conceptions is required as well as the knowledge on the actual patients' rights regulation.

CHAPTER 20 ACADEMIC PROGRAM FOR THE 5TH YEAR

Department of Biopharmacy

Subject: BIOPHARMACY

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **30** Practical: **30**

1st week: Lecture: Fundamentals to biopharmacy. Practical: Basic pharmacokinetic parameters.	8th week: Lecture: Biopharmacy of tables and capsules. Practical: Equations, pharmacokinetic calculations IV.
2nd week:Lecture: The LADMER system and its components.Practical: Volume of Distribution, Clearance, Half-life.	9th week: Lecture: Oral controlled release. Practical: Equations, pharmacokinetic calculations V.
3rd week: Lecture: Liberation, absorption, distribution, metabolism, elimination, response. Practical: One-compartment open model.	10th week: Lecture: Delivering drugs by inhalation. Practical: Equations, pharmacokinetic calculations VI.
4th week: Lecture: Drug release from the delivery system, bioavailability of the drug at the absorption site. Practical: Continuous and intermittent drug delivery.	11th week: Lecture: Transdermal system. Practical: Equations, pharmacokinetic calculations VII.
5th week: Lecture: Drug clearance, hepatic drug elimination, renal drug elimination. Practical: Equations, pharmacokinetic calculations.	 12th week: Lecture: Time-programmed and patient- controlled drug delivey. Practical: Equations, pharmacokinetic calculations VIII.
6th week: Lecture: Drug transport. Active and passive transport. Practical: Equations, pharmacokinetic calculations II.	 13th week: Lecture: Smart drug delivery system and targeted therapy. Practical: Equations, pharmacokinetic calculations IX.
7th week: Lecture: Type of drug delivery systems. Practical: Equations, pharmacokinetic calculations III.	14th week:Lecture: Pharmaceutical biotechnology.Practical: End of semester control test
250	

At least 30 % of the lectures must be visited. Students have to write end of semester control test. If the result of the test will not be at least 60%, the students will not be able to take oral exam. Absence of more than one practice is not allowed during the semester. The missed practice can be made up exclusively on the 14th week of the semester. Only students having adequately fulfilled the requirements of practice are allowed to get the signature and to take the final oral exam.

Subject: PHARMACEUTICAL CARE

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **30**

 1st week: Lecture: Pharmaceutical care (history, subject, theory, basic) 2nd week: Lecture: Medication therapy management (subject, concept, theory) 3rd week: Lecture: International pharmaceutical care protocols 4th week: Lecture: Pharmaceutical care in Metabolic Syndrome 5th week: Lecture: Diabetes prevention and pharm. care 	 9th week: Lecture: Nutrition, diet and pharm. care I (theory, BMI, calculations, prevention, nutrition piramid) 10th week: Lecture: Nutrition, diet and pharm. care II (special diet and nutrition, special diet in metabolic syndrome and in oncology patients) 11th week: Lecture: Pharmaceutical care and it's limitation (in cold, cough, flu, upper respiratory problems, fever, sunburn etc.) 12th week: Lecture: Asthma, COPD and special inhalation medication.
 6th week: Lecture: Dyslipidemia and hypertension 7th week: Lecture: Practice and theory of cholesterol, glucose, INR, and blood pressure measurement I. 8th week: Lecture: Practice and theory of cholesterol, glucose, INR, and blood pressure measurement II. 	 13th week: Lecture: Pharmaceutical care in reflux problems, heart burn, etc. 14th week: Lecture: Pharm. care in hemostasis (coagulation, measurement etc.) 15th week: Lecture: Consultation

Requirements

At least 30 % of the lectures must be visited. The missed lectures can be made up exclusively on the 14th week of the semester. Only students having adequately fulfilled the requirements are allowed

to get the signature and to take the final exam.

Department of Clinical Pharmacology

Subject: **CLINICAL PHARMACOLOGY** Year, Semester: 5th year/1st semester

Number of teaching hours: Lecture: **30**

1st week: Lecture: Basic principles of Clinical Pharmacology.	8th week: Lecture: Statistical methods in Clinical Pharmacology.
2nd week: Lecture: Ethical and legal aspects.	9th week: Lecture: Quality Assurance in Clinical Pharmacology.
3rd week: Lecture: The study phases (I-II).	10th week: Lecture: Adverse events, serious adverse events,
4th week: Lecture: The study phases (III-IV).	side effect.
5th week: Lecture: The clinical trial protocol.	11th week: Lecture: Patient Information and Informed Consent.
6th week: Lecture: The GCP requirements in Clinical Pharmacology.	12th week: Lecture: Practical experience in an ongoing study.
7th week: Lecture: Study Report (Clinical, Final).	13th week: Lecture: Visit of a pharmaceutical company.

Requirements

The aim of this course is to introduce the students into a rapidly developing and evolving subject. Clinical Pharmacology is not merely a link between Pharmacology and Clinical Medicine. The objective is to enhance the understanding of how drugs act and may be best used in the clinic, how compounds are transformed into drugs, how clinical trials are conducted.

Requirements of admission: after 4 years of pharmaceutical or medical studies

Speakers:

Miklós Bodor, M.D., Ph.D., Associate Professor, Head of the Division of Clinical Pharmacology Péter Kovács, M.D., Ph.D., Dsc, Professor in Pharmacology Sándor Somodi, M.D., Ph.D., Assistant Professor Required infrastructure: lecture hall, library

Examination: oral and written

Literature: special papers and handbooks will be provided

Department of Environmental Physics of University of Debrecen and ATOMKI

Subject: RADIOPHARMACY PRACTICE

Year, Semester: 5th year/1st semester Number of teaching hours: Practical: **18**

Requirements

Practice: (i) main rules of radiation protection, (ii) activity calculation, (iii) gamma-spectrometry, (iv) iodine capsules and technetium generators, (v) visit in the PET centres, (vi) radio-HPLC methods.

Subject: RADIOPHARMACY THEORY

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **15**

1st week:	7th week:
Lecture: Radionuclides and radioactive tracking	Lecture: Preparation of radiopharmaceuticals
in the living organs - nuclear medicine.	used in nuclear medicine, quality assurance,
	GMP
2nd week:	
Lecture: Radiation properties of radionuclides	8th week:
for diagnosis and therapy. Dosimetry.	Lecture: Advantage and disadvantages of
	radiopharmaceutical kit formulation. The
3rd week:	Nuclear Pharmacy concept.
Lecture: In vivo radioisotope diagnostics in	
humans.	9th week:
in a second seco	Lecture: Preparation and use of
4th week:	radiopharmaceuticals with positron emitters (F-
Lecture: Radionuclide therapy as human	18, C-11, N-13, O-15).
treatment.	10, C-11, N-15, O-15).
5th week:	10th week:
Lecture: General methods of radioisotope	Lecture: Radioactive noble gases (Kr-81m, Xe-
manufacturing.	133) and I-123 as well as I-131 labelled
	radiopharmaceuticals.
6th week:	
Lecture: Radionuclide genarators and	11th week:
applications.	Lecture: Anionic Tc-99m complexes for renal,
	253

bone and hepatobiliar investigations.	14th week:
12th week: Lecture: Neutral and cationic Tc-99m	Lecture: Other radioactive metals in diagnostic radiopharmaceuticals (Cr-51, Ga-67, In-111, T1-201).
complexes; brain and heart imaging.	,
	15th week:
13th week:	Lecture: Therapeutic radiopharmaceuticals
Lecture: Preparation and use of Tc-99m labelled	containing P-32, Y-90, I-131, Sm-153, Re-186
macromolecules and radiocolloids; blood cell	and Re-188 radionuclides.
labelling.	

Requirements

Radioactive tracing under in vivo conditions. Principles of diagnostic imaging and radionuclide therapy. Types of physiological and biochemical processes to be traced with radioactive methods: macroscopic flow systems (blood, liquor and lymphatic circulation), selective localization (absorption), metabolism and excretion.

Radioactive tracers: types of radiations, radioisotope preparations, decay rows, generator systems, GMP productions. The Mo-99/Tc-99m generator and other generators.

Tc-99m radiopharmaceuticals: cationic, neutral and anionic complexes as well as colloids. Technetium labelling techniques. Ga-67/68, In-111 and Tl-201 radiopharamceuticals. PET radiopharmaceuticals: C-11, N-13, O-15, F-18 compounds. Radiopharmaceuticals containing radioiodine (I-123, I-131). Therapeutic radiopharmaceuticals.

(See also reading material, Gopal B. Saha: Fundamentals of Nuclear Pharmacy, Springer 2010, sixth edition)

Department of Pharmaceutical Chemistry

Subject: QUALITY CONTROL

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **30**

 1st week: Lecture: Definition and history of quality management. Basics of quality policy. Definitions of Quality Assurance (QA) and Quality Control (QC). 2nd week: 	3rd week: Lecture: Quality in the manufacturing and marketing activity. The quality circle. Quality improvement tools and techniques. Quality systems: the history of development and basics of the ISO system of standards.
Lecture: Elements of Total Quality Management (TQM). Key issues of establishing TQM. The Six Sigma concept. Construction of a Project Quality Plan.	4th week: Lecture: Relationship between the elements of quality management, QA, GMP and QC. The GXP system for drug production and distribution. Good Pharmacy Practice (GPP).

 Philosophy, elements and directives of GPP. Guidelines for GPP requirements in practice. 5th week: Lecture: The role of the GXP system during the life cycle of medicines and drug-can-didates. The concept of Good Manufacturing Practice (GMP) requirements. Application of GMP: quality management. 6th week: Lecture: Application of GMP: personnel aspects; premises and equipment. 7th week: Lecture: Application of GMP: documentation. 8th week: 	 11th week: Lecture: The cost of quality: failure costs, prevention costs, appraisal costs. Sterile drug production: GMP requirements, methods of sterilization. 12th week: Lecture: Definition and elements of Good Laboratory Practice (GLP). Documentation of the laboratory examinations and experiences. Good Control Laboratory Practice (GCLP). Essentials of Good Clinical Practice (GCP). Quality assurance of GCP. ICH GCP guidelines. 13th week: Lecture: Inspections and auditing. International harmonization of inspections (PIC/S; ICH). WHO Guidelines for inspections.
Lecture: Application of GMP: production, manufacturing.	14th week:
9th week: Lecture: Application of GMP: contract manufacture and analysis; complaints and recalls; self-inspection. Validation: basic concepts of Good Validation Practice (GVP). 10th week:	Lecture: The Drug Registration procedure. Approval by the EU Member State authorities (EMEA). The US Federal Food and Drug Administration (FDA): Office of Regulatory Affairs (ORA). FDA Center for Drug Evaluation and Research (CDER). FDA quality system regulations for drug approval.
Lecture: Basics of Good Distribution Practice (GDP). Personnel aspects of quality management infrastructure: responsibilities of the key personnel (production leaders and quality managers). The phenomenon of Qualified Person (QP).	15th week: Lecture: Corruption and pharmaceuticals. Counterfeiting medicines. Hazard Analysis Critical Control Point (HACCP). Discussion of the topics of the lectures and questions emerging during the Semester. An occasional, on-demand written self-control test.

Requirements

Within the pharmaceutical industry, quality is the key issue that has to be addressed above all others. It is the reason that so many regulations, guidelines and controls are important and applied. The course "Quality assurance" deals with quality in its widest sense, reviewing the International Standards Organization (ISO) series of standards, generic instruments such as Total Quality Management (TQM) and industry-specific topics like Good Manufacturing Practice (GMP). The conduct of pre-clinical and clinical studies of drug-candidates is controlled by a variety of regulations and guidelines known collectively as Good Laboratory Practice (GLP) and Good Clinical Practice (GCP), respectively. The assurance of safety and efficacy of pharmaceuticals from the time they leave the factory to the point at which they are used by the patient is the concept of

Good Distribution Practice (GDP) and Good Pharmacy Practice (GPP), which latter is also essentially obliged to take care of patients under physician-controlled- and self-medication. Examination: written

Department of Pharmaceutical Surveillance and Economics

Subject: PHARMACOVIGILANCE

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **20** Seminar: **10**

1st week: Lecture: The concept and basic definitions in	drug reactions. Drug and food interactions.
Pharmacovigilance. The tools and guidelines for	5th week:
agencies and for international cooperation.	Lecture: Pharmacovigilance during drug
	development process. Postmarketing drug safety:
2nd week:	tools and methodology.Pharmacovigilance
Lecture: The basics of Drug safety and	during drug development process. Postmarketing
Benefits/risk evaluation. Signal detection.	drug safety: tools and
	methodology.Pharmacovigilance during drug
3rd week:	development process. Postmarketing drug safety:
Lecture: The process of safety reporting. Roles,	tools and methodology.Pharmacovigilance
responsibilities and participants of the national	during drug development process. Postmarketing
and EU pharmacovigilance systems. The effects	drug safety: tools and methodology.
of GPP on public health and economy.	
4th week:	
Lecture: Classification of side effects, adverse	

Requirements

Concerning attendance of classes, the rules in the Regulations Governing Admission, Education and Examinations of the University of Debrecen are valid.

Conditions of signing the lecture book (by the end of semester): Participation in at least three (3) of the interim tests are required for the signature. The ones who failed will be required to pass the "end of semester test" in order to obtain signatures.

Exam (semifinal)

The exam will be written and oral exam at the end of the semester which covers all the topics of the semester taken in the lectures or seminars. Written part (TEST (single choice, multiple choice, short description or definitions, etc.) and an Oral part (Two topics from selected list of questions provided.) Grade (semifinal mark) The average of the three scores (Test, Topic-1 Topic-2) compose the final mark (1-5 grades).

Exemption (full or partial) may be earned - only for those student who had at least 70%, can be eligible to submit an: I.) Oral presentation or a II.) Written assay of selected topics.

Department of Pharmaceutical Technology

Subject: **CLINICAL PHARMACY** Year, Semester: 5th year/1st semester

Year, Semester: 5th year/1st semeste Number of teaching hours: Lecture: **30** Seminar: **40**

1st week:	Pharmaceutical Care.
Lecture: Introduction, definitions. Basic	Seminar: Pharmaceutical care I.
principles. What is Clinical Pharmacy?	Semmar. I narmaceutical care I.
Seminar: Introduction, general information.	8th week:
Seminar - Introduction, general information.	Lecture: GCP
2nd week:	Seminar: Pharmaceutical care II.
Lecture: Drug order, dispensing and control.	
Arts of order. Failure during drug ordering. Drug	9th week:
safety (unit dose system, role of clinical	Lecture: Evidence based medicine.
pharmacist). Drug dispensing system. Drug	Seminar: Pharmaceutical care III.
information.	
Seminar: Adverse drug events, side effects I.	10th week:
	Lecture: Pharmacovigilance
3rd week:	Seminar: Pharmaceutical care IV.
Lecture: The role of clinical pharmacist in a	44.0 1
patient treatment.	11th week:
Seminar: Adverse drug events, side effects II.	Lecture: Wound management Seminar: Pharmaceutical care V.
4th week:	Seminar: Pharmaceutical care V.
Lecture: Therapeutic drug monitoring.	12th week:
Seminar: Adverse drug events, side effects III.	Lecture: Quality assurance in Health Care
Seminar. Adverse drug events, side effects in.	System
5th week:	Seminar: On ward visiting I.
Lecture: Infusion systems. Basic principles.	
Formulation of infusions. Investigation of	13th week:
infusions. Special infusion systems.	Lecture: Infection control, prevention and
Incompatibility and instability. Iv additives and	surveillance
its compatibility. Plastic bags. Cytotoxic drugs.	Seminar: On ward visiting II.
Seminar: Adverse drug events, side effects IV.	14th week:
	Lecture: Pharmacoeconomy. Ethics. Cost-
6th week:	benefit, risk-benefit.
Lecture: Clinical nutrition. Enteric and	Seminar: On ward visiting III.
parenteric nutrition. Total parenteric nutrition.	
Parenteric nutritive infusions, fat emulsions. "All	15th week:
in one" mixtures.	Lecture: Consultation
Seminar: Adverse drug events, side effects V.	Seminar: Consultation.
7th week:	
Lecture: Compliance, non-compliance.	
zeeene compliance, non compliance.	1

Subject: DRUG INTERACTIONS THEORY

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: 30 1st week: CNS drugs and interactions 1. Lecture: Introduction, definitions. Basic 8th week: principles. Pharmacokinetic and Lecture: CNS drugs and interactions II. pharmacodynamic interactions. 9th week: 2nd week: Lecture: NSAIDs- drug interactions. Lecture: Biotransformation, pharmacogenetics. Vaccination related interactions 10th week: Lecture: Interactions with sympathomimetics 3rd week: and antiasthmatics. Lecture: Antithrombotic therapy and its 11th week: interactions. Lecture: Cardiovascular drug interactions I. 4th week: Lecture: Cancer management and drug 12th week: interactions. Lecture: Cardiovascular drug interactions II. 5th week: 13th week: Lecture: Diabetes treatment and it's drug Lecture: Consultation. interactions. Contraceptives' interactions. 14th week: 6th week: Lecture: Consultation. Lecture: Possible interactions during antibiotic therapy. 15th week: Lecture: Consultation. 7th week: Lecture: The role of alcohol in interactions.

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Subject: **PHARMACEUTICAL COMMUNICATION SKILLS** Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: 15 Seminar: 5

1st week: Practical: Verbal communication	different special situations
2nd week:	10th week:
Practical: Verbal communication	Practical: Problem solving lectures based on different special situations
3rd week:	11th week:
Practical: Non-verbal communication	Practical: Problem solving lectures based on different special situations
4th week:	12th week:
Practical: Non-verbal communication	Practical: Problem solving lectures based on
5th week:	different special situations
Practical: Metacommunication	13th week:
6th week: Practical: Metacommunication	Practical: Problem solving lectures based on different special situations
7th week:	14th week:
Practical: Problem solving lectures based on	Practical: Problem solving lectures based on
different special situations	different special situations
8th week:	15th week:
Practical: Problem solving lectures based on	Practical: Test writing
different special situations	Self Control Test
9th week: Practical: Problem solving lectures based on	

Requirements

Attendance in the lectures is required.

CHAPTER 21 REQUIRED ELECTIVE COURSES

Department of Applied Chemistry

Subject: PHARMACEUTICAL EXCIPIENTS

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

1st week: Seminar: Basic standards of SI. Prefixes. Measurements in pharmacy.	8th week: Seminar: Controlled drug release.
2nd week: Seminar: Basic chemical calculations.	9th week: Seminar: Fillers, solvents, emulsifiers.
3rd week: Seminar: Introduction to Polymer Chemistry.	10th week: Seminar: Antioxidants, preservatives.
4th week: Seminar: Polymeric excipients, general	11th week: Seminar: Aerosol propellants, colorants.
characterization	12th week: Seminar: Materials for packaging.
Seminar: General view of a medicine. Active ingredients, excipients, contaminants.	13th week: Seminar: Incompatibility.
6th week: Seminar: Consultation, problem solving	14th week: Seminar: Consultation, problem solving.
7th week: Seminar: mid term test	15th week: Seminar: end-term test

Requirements

The presence of students at the seminar is obligatory and will be recorded. If the student is absent from more than 4 seminars, the semester will not be accepted Evaluation is based on exam performance: mid-course and end-course written exams (50-50 %). Detailed information will be given in the first lecture.

Department of Biochemistry and Molecular Biology

Subject: MOLECULAR MECHANISM OF DISEASES CONCERNING GREAT POPULATIONS

Year, Semester: 3rd year/1st semester Number of teaching hours: Lecture: **25**

1st week:	6th week:
Lecture: Introduction to molecular medicine	Lecture: Cancer I.
2nd week:	7th week:
Lecture: Genomic medicine	Lecture: Cancer II.
3rd week:	8th week:
Lecture: Diabetes	Lecture: Cancer II.
4th week:	9th week:
Lecture: Obesity	Lecture: Osteoporosis
5th week:	10th week:
Lecture: Vitamin D and immundefects	Lecture: Immunedeficiencies

Requirements

Course content:

Topics presented at the lectures (available at the website of the Department of Biochemistry and Molecular Biology,) Follow the link: Downloads - Education in English -

Attendance:

Students are expected and required to attend all lectures of this course. No more than one unexcused absence is permitted. Students will fail the course on their second unexcused absence. Legitimate excuses should be presented in writing to the course administrator by the specified date.

Grading policy:

The final grade will be based on the final oral exam at the end of the semester. Students have to select one topic from the full list of course topics for their oral exam, and can sign up for the topic at the link below. The final sign-up sheet will be posted on the department web-site at the beginning of the exam period. It will be your responsibility to contact the lecturer for the assignment, and for the date of the oral examination. The course lecturers will assign scientific publications to the students based on the sign-up sheet. For the oral exam students are expected to prepare a short Powerpoint presentation (4-5 slides) based on the publication, and discuss the publication with the lecturer.

Please follow the **announcements** of the course administrator about exam dates or changes in the schedule on the bulletin board (LSB downstairs, 1corridor), and on the department

Department of Biophysics and Cell Biology

Subject: COMPUTER SCIENCE

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

1st week:

Practical: Exemption Tests.

2nd week:

Practical: Word processor programs, MS Word I. 1. File: save, save as, print, new document, open 2. Editing text 1: input letters, cursor, copy, paste, paste special, cut, move, clipboard, undo, redo 3. Editing text 2: selecting text, mouse, keyboard, shift, control, home, end, pgup, pgdown 4. Home 1: formatting font, font size, font color, typeface, bold, italic, underline, highlighting, super/subscript, customize menu 5. Home 2: formatting paragraph, line spacing, indentation (left, right, first line, hanging), alignment (Tabs: left, center) 6. Home 3: bulleted, numbered list, searching text, find, replace, select all 7. Insert: tables, inserting pictures, shapes, page numbers, header, footer, page break, symbols, (text box) 8. Page layout: margins, orientation, size, manual setting of margins, columns, line numbers, watermark, page color, page borders 9. References: table of contents 10. Review: Word count, Track changes Extra Exemption test appointments ONLY for students with late registration!

3rd week:

Practical: Word processor programs, MS Word II.

4th week:

Practical: Word processor programs, MS Word III.

5th week:

Practical: Spreadsheets programs, MS Excel I. 1. Entering data (difference b/w text & numbers), autofill series (numbers, days, months, etc.), adjusting column width 2. Editing: copy, paste, move, inserting/deleting lines/rows, selecting

non-adjacent rows/columns (Ctrl) 3. Entering formulas (=), symbols for mathematical operations (+-*/^EXP()), copying cells with formulas, relative/absolute reference 4. Using functions, statistical functions: average, stdev, count, sqrt, countif, if, calculating SEM, etc. 5. Creating charts: bar chart, scatter plot, error bars, labels 6. Formatting charts: colors, symbols, axis scaling, chart title, axis title 7. Data sorting by one or more criteria, filters 8. (Statistical tests (Ftest (equal variance test), t-test assuming equal/unequal variances))

6th week:

Practical: Spreadsheets programs, MS Excel II.

7th week: Practical: Spreadsheets programs, MS Excel III.

8th week: Practical: Spreadsheets programs, MS Excel IV.

9th week:

Practical: Computerised presentation, MS PowerPoint. 1. Entering text, inserting figures / drawing objects 2. Editing: selecting multiple objects, resizing, rotating, copy, paste, move, undo, redo 3. Colors: background (templates), line, fill 4. Alignment, grouping, order (front/back), arranging objects (distribute horiz. / vert.) 5. Slide sorter, slide show 6. Slide transitions, animations

10th week: Practical: Fundamentals and basic concepts of informatics.

11th week: Practical: Logical and physical realization of networks. 12th week: Practical: Internet.

13th week: Practical: Summary. 14th week: Practical: Test I.

15th week: Practical: Test II.

Requirements

The acquisition of fundamental theoretical and practical knowledge from the function of the modern personal computers. Course description: PC architecture, operating systems, file management, network knowledge, internet and its opportunities of application, word processor, spreadsheet, the usage of presentational programs, the achievement of scientific databases and its use. Without registration, there is no way to do the course! First year students who missed/skipped the exemption test, but signed up for the course in the Neptun must attend the course and do the final test at the end. For students attending the informatics course a maximum of 4 absences are allowed during the semester to receive a signature (we recommend to use as few as possible, in case an emergency comes up). This is taken very seriously! Missing more than 4 classes automatically means losing the chance to pass the course. There will be a final test at the end of the semester. For students attending the informatics course a maximum of 4 absences are allowed during the semester (we recommend to use as few as possible, in case an emergency comes up). This is taken very seriously! Missing more than 4 classes automatically means refused signature therefore losing the chance to pass the course. Every student allowed to make up the missed practicals with another group but only on the given week, if there are enough free seats in the room. For students attending the informatics course a maximum of 4 absences are allowed during the semester to receive a signature (we recommend to use as few as possible, in case an emergency comes up). This is taken very seriously! Missing more than 4 classes automatically means losing the chance to pass the course. There will be a final test at the end of the semester. Every student is allowed to make up the missed practicals with another group but only on the given week, if there are enough free seats in the room. The course start with an exemption test. Only first year students allowed to write the exemption test at the first week of the given semester with their group (appointment should be checked in the given timetable). In any other cases (students older than first year/repeaters/students who are not exempted) has a final test at week 14 of the given semester. There is no other self control test during the semester. At the end of the course students will write a final test. The exemption and the final tests covers topics and skills in connection with Microsoft office Word, Excel, and PowerPoint (versions:2007/2010) programs, as written in the curriculum. Both of the tests (exemption and the final test) are written tests. The tests are practical tests, conducted in the computer room. Students passing the exemption test will automatically receive 5 (excellent) grade at the end of the semester.

Final grades based on the final test score will be given according to the following table:

61% =	grade 1 (fail)
61%-70% =	grade 2 (pass)
71% - 80% =	grade 3 (satisfactory)
81% - 90% =	grade 4 (good)
91% =	grade 5 (excellent)

Students should download free Office guide books from the following link. (Email registration is required for downloading files). Students who did not get exemption/did not show up at the exemption test/repeaters/students older than first year MUST ATTEND on the course. They should

join to one of the groups mentioned in the timetable. The number of the seats is limited in the classroom. Students who has informatics course in the given appointment (according to the timetable) have priority to attend the lesson. Others are allowed to join to the given group if there are more free seats. Older students have to do the whole course as well. Students passing the exemption test will automatically receive 5 (excellent) grade at the end of the semester. Students who failed the exemption test must attend the course and do the final test at the end. Students having ECDL (European Computer Driving License) are not required to write the exemption test, instead, they can submit exemption request to the Education Office. Until You are waiting for the decisions. You should also come to the course!!!

Subject: MODERN BIOPHYSICAL METHODS IN BIOLOGY AND MEDICINE

Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: 24

3rd week:

Lecture: Medical applications of NMR and MRI.

4th week:

Lecture: Luminescence spectroscopy. Theoretical background and principles of application of fluorescence spectroscopy to study the structure of proteins, nucleic acids and that of the cell membrane. Fluorescence conjugation of biomolecules, techniques based on fluorescence polarization and fluorescence resonance energy transfer.

5th week:

Lecture: Modern microscopy methods for structural and functional characterization of cells. Lecture: Modern electrophysiological Theoretical background of fluorescence microscopy and image processing. Generation of scanning and wide-field images. Detectors, analog/digital conversion and digital storage of images. Digital image analysis: principles and biological applications. Principles of confocal microscopy. High resolution non-linear optical microscopy.

6th week:

Lecture: Principles and applications of flow cytometry. Structure of a flow cytometer and its application fields: immunogenetics, receptor and antigen research and diagnostics, DNA and cell cycle analysis, measurement of membrane potential, membrane permeability and

determination of cytosolic pH and ion concentrations, application of fluorescence resonance energy transfer to determine protein associations. (FCET).

7th week:

Lecture: Structure of the cell membrane, functional consequences of the mobility (lateral and rotational movement) of proteins in the membrane. Novel models for the structure of the cell membrane, lipid domains. Time-dependent fluorescence and phosphorescence spectroscopy, fluorescence recovery after photobleaching (FRAP), fluorescence correlation spectroscopy.

8th week:

techniques. Passive and active electrical properties of the cell membrane, structure and function of ion channels. Principles and application of the patch clamp technique: recording ionic currents and membrane potential.

9th week:

Lecture: LSC - Laser-Scanning Cytometry (imaging cytometry, slide-based imaging cytometry). Limitations of flow cytometry and microscopy. Comparing flow cytometry, confocal microscopy and laser-scanning cytometry. How does laser-scanning cytometry work? Strength and limitations of the laserscanning cytometry. Laser scanning-cytometry in cell biology and clinical research.

10th week: Lecture: Closing test

Requirements

Aim of the course:

Based on the principles covered in biophysics and cell biology discussion of problems with special relevance to medical biology from a moderm molecular biophysical and quantitative biological aspect.

Short description of the course topics:

1. Application of nuclear magnetic resonance spectroscopy (NMR) and imaging (MRI) in biology and medicine 2.Luminescence spectroscopy. 3. Flow cytometry and its applications. 4. Structure of the cell membrane, mobility of lipids and proteins in the plasma membrane. 5. Advanced microscopy. 6. Modern electrophysiological techniques 7. Slide-based cytometry.

Compulsory literature:

Course material and lecture slides published on the website of the Department

Recommended reading:

Medical biophysics (Damjanovich, Fidy, Szöllősi Eds.), Medicina, 2009;

Type of examination: practical grade, 5 levels

Requirements:

Conditions for signing the lecture book: attending 5 lectures out of 7. Attention! Lecture books are handled exclusively by the study advisor during the dedicated office hours! *Type of examination:* practical grade, 5 levels *Examination:* Written test.

below 50%:	fail
50%-59%:	pass
60-69 % :	satisfactory
70-79 %:	good
>= 80%	excellent

Repeated/improved exam: during the examination period, one occasion, written test.

Department of Emergency Medicine

Subject: FIRST AID AND REANIMATION

Year, Semester: 1st year/2nd semester Number of teaching hours: Lecture: 7 Practical: 8

1st moder	8th week:
1st week:	
Lecture: Definition of "first aid"; first aid levels;	e
time factor; behavior of first responder in the	9th week:
field; the emergency call	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:
clinical death; the different oxygen demand of	Practical: Types of bleeding, bleeding control,
the brain depending on age; establishing	hypovolaemic shock, Trendelenburg position.
unconsciousness or death; assessment of vital	
signs; assessment of breathing, circulation,	
pupils and muscle tone	12th week:
1 1	Practical: Distortions and extended soft-tissue
4th week:	injuries, bandage for fixation with special
Lecture: Reanimation on the spot – organization	triangle, stifneck, dessault bandage, fixation of
problems; the theory of CPR; complications	finger and hand fractures, usage of siplint.
during the CPR; effect, results and success	inger und nund nucluies, usuge or siprint.
during CPR	13th week:
during CI K	Practical: Basic trauma care
5th week:	Self Control Test
	Sen Control Test
Lecture: Burning, first aid in burning diseases.	1441 1
shock.	14th week:
	Practical: Consultation, written test.
6th week:	Self Control Test
Practical: AVPU, ABCDE approachment.	
	15th week:
7th week:	Lecture: Intoxication; guideline of poisoning in
Practical: Recognition of unconsciousness,	toxicology; typical intoxications, special signs,
recovery position airway management.	first aid

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 Simulation Center in Debrecen. The current knowledge of students will be tested twice in each semester driving a written test.

Department of Inorganic and Analytical Chemistry

Subject: ENVIRONMENTAL ANALYTICAL CHEMISTRY

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

Department of Pharmaceutical Chemistry

Subject: CHEMICAL BIOLOGY

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

1st week:	9th week:
Lecture: Structure of proteins and polysaccharides.	Lecture: Electron spectroscopy and vibrational spectroscopy in chemical biology
2nd week:	10th week:
Lecture: Structure of nucleic acids	Lecture: Basics of NMR spectroscopy
3rd week: Lecture: Structure of macromolecular lipides. Interactions determinating the structure of macrolecules.	11th week: Lecture: X-ray diffraction. Theoretical calculations in chemical biology.
4th week:	12th week:
Lecture: Chemical synthesis of peptides and proteines.	Lecture: The molecular recognition.
5th week:	13th week:
Lecture: Chemical synthesis of polysaccharides.	Lecture: Mass spectrometry in chemical biology.
6th week:	14th week:
Lecture: Chemical synthesis of nucleic acids	Lecture: Case studies of chemical biology.
7th week:	15th week:
Lecture: Molecular biology as a tool of chemical biology.	Lecture: Case studies of chemical biology.
8th week: Lecture: Methodologies of molecular biology	

Requirements

The aim of the course is to treat the fundamentals of modern analytical and synthetic methodologies that can be applied in biological research.

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Requirements: Good knowledge of basic organic chemistry. Teaching material will be provided at the beginning of the course.

Subject: ILLICIT DRUGS

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

Department of Pharmaceutical Surveillance and Economics Subject: INTRODUCTION TO FINANCIAL MANAGEMENT FOR PHARMACISTS

Year, Semester: 3rd year/1st semester Number of teaching hours: Lecture: 12 Practical: 5

1st week:	operation. Management in a pharmacy. The
Lecture: Models and the key elements of micro-	concepts and the most important cost categories
economy, specific aspects of a market on price	and definitions, P/L and the balance sheet.
related to product characteristics and demand.	
	6th week:
2nd week:	Lecture: The operation, financial aspects of a
Lecture: Consumer decisions. Management of an investment: costs and margins. Calculations of ROI and IRR.	pharmacy as a business unit. Revenue, costs and cash/ flow.
	7th week:
3rd week:	Seminar: Elements of a Business plan and C/F
Lecture: Model for macroeconomy. National	plans.
and international relations of goods, price and	
investments.	8th week:
	Seminar: Calculations of an investment, plan for
4th week:	business development, expected revenue and
Lecture: The trends on inflation and	return of investment in a Business plan and C/F
unemployment rate. Decisions of fiscal and monetary politics.	in practice.
5th week:	
Lecture: Business aspects of a Pharmacy	

Requirements

Concerning attendance of classes, the rules in the Regulations Governing Admission, Education and Examinations of the University of Debrecen are valid.

Participation in at least three (3) of 6 interim tests are required for the signature. Those ones who

failed will be required to pass the "semifinal test" in order to obtain signatures.

Exam (semifinal, kollokvium) The exam will be written and oral exam at the end of the semester which covers all the topics of the semester. Written part: Test and three topics from selected list of questions provided. Grade (semifinal mark) The average of the three scores (Test, Topics) compose the final mark (1-5 grades).

Subject: INTRODUCTION TO PHARMACOECONOMY AND - EPIDEMIOLOGY

Year, Semester: 3rd year/2nd semester Number of teaching hours: Lecture: 10 Seminar: 2

 1st week: Lecture: Introduction to Pharmacoepidemiology: The new concept and definitions, Study design, methodology, KAy parameters in epidemiology, Sample size, bias, cinfounding analysis. 2nd week: Lecture: Drug utilization studies. Classification of outcome and exposure, Database and Data mining in practice. 	 7th week: Lecture: Quality of Life, questionnaires, VAS tests, validation 8th week: Lecture: Cost of medicine, treatment, burden of diseases. Result, Efficacy and Efficiency 9th week: Lecture: Cost of prevention in medicine, the results of changes in life-style
3rd week: Lecture: Measures of association, Population Attributable Risk	10th week: Lecture: Health Technology Assessment: rationale and theory
4th week: Lecture: The analysis of "real life" data, assessments and trends based on big-datasets, by population	 11th week: Lecture: The practice of Cost -benefits (CBA) and Cost-utility (CUA) analysis, ICER 12th week:
5th week: Lecture: Systematic literature review, Methodology of a metaanalysis	Seminar: Calculations in practice: investments and cost of drug development
6th week: Seminar: Practice of selected methodology	

Requirements

Concerning attendance of classes, the rules in the Regulations Governing Admission, Education and Examinations of the University of Debrecen are valid.

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Participation in at least <u>three(3)</u> out of the 2 tests and two (2) practices are required for the signature. Those ones who failed will be required to pass the "semifinal test" in order to obtain signatures.

The exam will be written and oral exam at the end of the semester which covers all the topics of the semester. Written part: Test and two topics from selected list of questions.

Grade (semifinal mark)

The average of the three scores (1x Test, 2x Topics) compose the final mark (1-5 final grade).

Department of Pharmaceutical Technology

Subject: **BIOCOSMETICS**

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

1st week:	9th week:
Lecture: History of cosmetics I.	Lecture: Decor cosmetics I.
2nd week:	10th week:
Lecture: History of cosmetics II.	Lecture: Decor cosmetics II.
3rd week:	11th week:
Lecture: History of cosmetics III.	Lecture: Tooth and mouth care.
4th week:	12th week:
Lecture: Biocosmetics, theory	Lecture: Cosmetics preparations I.
5th week:	13th week:
Lecture: Basic skin types.	Lecture: Cosmetics preparations II.
6th week:	14th week:
Lecture: Cosmetic changes on skin I.	Lecture: Consultation
7th week:	15th week:
Lecture: Cosmetic changes on skin II.	Lecture: Consultation
8th week:	
Lecture: Therapy of seborrhoea.	
Locuto. Thompy of Sobolihood.	

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Subject: **DIETARY SUPPLEMENTS AND GENERAL NUTRIENTS** Year, Semester: 4th year/2nd semester Number of teaching hours: Lecture: **30**

Subject: GALENIC PREPARATIONS Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **30**

1st week:	
Lecture: Ointments	9th week:
	Lecture: Official prescriptions 10-15
2nd week:	
Lecture: Suppositories	10th week:
	Lecture: Official prescriptions 15-20
3rd week:	
Lecture: Solutions	11th week:
	Lecture: Official prescriptions 20-25
4th week:	
Lecture: Suspensions	12th week:
1	Lecture: Official prescriptions 25-30
5th week:	1 1
Lecture: Emulsions	13th week:
	Lecture: Official prescriptions 30-35
6th week:	1 1
Lecture: Official prescriptions 1-5	14th week:
	Lecture: Official prescriptions 35-40
7th week:	1 1
Lecture: Official prescriptions 5-10	15th week:
1 1	Lecture: consultation
8th week:	
Lecture: Official prescriptions 10-15	

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Subject: JURISTIC KNOWLEDGE FOR PHARMACISTS

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **14**

1st week: Lecture: Introduction to Law – Norms, Mores and Folkways, Defining Law

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 2nd week: Lecture: Families of Law, Functions of Law, Classification of Law 3rd week: Lecture: Sources of Law, Principles for resolve conflicts of Law 4th week: Lecture: Interpretation of Law, Dispute resolution 5th week: Lecture: Law and Ethics in Pharmacy I. – The rights of the patient 6th week: Lecture: Law and Ethics in Pharmacy II. – Moral principles in medical practice, Ethical Codes for Pharmacists 	8th week: Lecture: The Good Pharmacy Practice9th week: Lecture: Pharmaceutical Legislation10th week: Lecture: International Health Organisations11th week: Lecture: Global Health Law I.12th week: Lecture: Global Health Law II.13th week: Lecture: Case Studies (Patient Rights, Ethics)14th week: Lecture: consultation
7th week: Lecture: Health and Pharmaceutical Care, The 7 Star Pharmacist	15th week: Lecture: consultation

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Subject: NANOPHARMACEUTICS Year, Semester: 4th year/1st semester Number of teaching hours: Lecture: 15	
1st week:	4th week:
Lecture: Introduction. Nanotechnology and Nanomedicine	Lecture: Nano-sized drug delivery systems 2. Nanoparticles and nanotubes.
2nd week:	5th week:
Lecture: Investigation methods of	Lecture: Nano-sized drug delivery systems 3.
nanotechnology and nanopharmaceutics.	Unimolecular polymer and dendrimer conjugates.
3rd week:	
Lecture: Nano-sized drug delivery systems 1.	6th week:
Liposomes.	Lecture: Nano-sized drug delivery systems 4.
	1

REQUIRED ELECTIVE COURSES

Micellar systems, polymer micelles.	nanopharmaceutics.
7th week: Lecture: Nano-sized drug delivery systems 5. Antibodies and their conjugates.	12th week: Lecture: Interaction of nanopharmaceutics and biological barriers. Cellular internalization and intracellular behaviour of nanopharmaceutics.
8th week: Lecture: Nano-sized drug delivery systems 6. Cyclodextrins.	13th week: Lecture: Nanopharmaceutics: drugs in the therapy.
9th week: Lecture: Nano-sized drug delivery systems 7. Vectors for nucleic acid drug delivery.	14th week: Lecture: Consultation.
10th week: Lecture: Theranostics.	15th week: Lecture: Test Self Control Test
11th week: Lecture: Pharmacokinetics and toxicology of	

Requirements

Written test

Subject: NUTRITIONAL THERAPY Year, Semester: 4th year/1st semester Number of teaching hours: Lecture: 15	
1st week: Lecture: Introduction. Digestive and absorption problem of nutrients. Pathological definitions.	5th week: Lecture: Classification and composition of enteral nutrition products. Manufacturing requirements and release.
2nd week: Lecture: Nutrition of newborns and infants. Metabolism and absorption disturbances.	6th week: Lecture: Determination of energy demand and nutrient requirement. Practice of Glicemic Index.
3rd week: Lecture: Type and composition of infant nutrition.	7th week: Lecture: Fluid and electrolyte therapy. Rehydration in hospital and home.
4th week: Lecture: Classification of artificial nutrition. Percutan Endoscopic Gastrostomy.	8th week: Lecture: Accessories and type of parenteral nutrition therapy.

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9th week: Lecture: Preparation of parenteral nutrition	food intolerance.
therapy.	13th week:
	Lecture: Vitamins and trace elements intake
10th week:	aspects.
Lecture: Carbohydrate intake aspects. Ketogenic	
diet.	14th week:
11th week: Lecture: Lipid intake aspects.	Lecture: Practice of enteral nutrition by other way. Cooking in the kitchen of Dietetic Service at Clinical Center.
12th week: Lecture: Protein intake aspects. Food allergy and	15 th week: Self Control Test

Requirements

Written test

Subject: **OPERATING SYSTEM OF THE PHARMACEUTICAL INDUSTRY** Year, Semester: 5th year/1st semester

Number of teaching hours: Lecture: **15**

1st week:	8th week:
Lecture: Pharmaceutical quality system I.	Lecture: Pharmaceutical computer systems II.
2nd week:	9th week:
Lecture: Pharmaceutical quality system II.	Lecture: Pharmaceutical GMP regulations I.
3rd week:	10th week:
Lecture: Pharmaceutical industry and patent systems I.	Lecture: Pharmaceutical GMP regulations II.
4th week: Lecture: Pharmaceutical industry and patent systems II.	 11th week: Lecture: Generics I. 12th week: Lecture: Generics II.
5th week:	13th week:
Lecture: CGMPS and the concepts of modern quality systems I.	Lecture: Marketing
6th week:	14th week:
Lecture: CGMPS and the concepts of modern quality systems II.	Lecture: Consultation
7th week: Lecture: Pharmaceutical computer systems I.	

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam. Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Subject: PHARMACEUTICAL COMPUTER ADMINISTRATION

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

1st week: Lecture: Computer knowledge.	pharmacy) I.
2nd week:	10th week:
Lecture: Computer programs I.	Lecture: Ordering program on computer (in pharmacy) II.
3rd week:	11th week:
Lecture: Computer programs II.	Lecture: Ordering program on computer (in pharmacy) III.
4th week:	12th week:
Lecture: Computer programs in pharmacy I.	Lecture: Administration on computer I.
5th week:	13th week:
Lecture: Computer programs in pharmacy II.	Lecture: Administration on computer II.
6th week:	14th week:
Lecture: Computer programs in pharmacy III.	Lecture: Consultation.
7th week: Lecture: Computer programs in pharmacy IV. 8th week: Lecture: Exam	15th week: Lecture: Exam
9th week: Lecture: Ordering program on computer (in	

Requirements

Attendance of practicals is obligatory. Altogether two absences in the semester is permitted. After absence the practical should be made up. At the end of the semester students get 5-stage practical grade.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student is absent from the practicals more than allowed in a semester

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Subject: SPECIAL TRAINING COURSE - CLINICAL PHARMACOLOGY Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: 60

Subject: SPECIAL TRAINING COURSE - INDUSTRIAL PHARMACEUTICAL TECHNOLOGY

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **60**

Subject: SPECIAL TRAINING COURSE - SYNTHETIC CHEMICAL

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **60**

Subject: SPECIAL TRAINING COURSE - TOXICOLOGY

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **60**

Packaging materials. Glass, plastic containers,

1st week:

19t WCCK.	closules. Signatures.
Lecture: 1. Introduce pharmacy rooms. Division	
of pharmacy, instruments, equipments.2. Storage	3rd week:
of drug preparations, requirements. chemical	Lecture: 6. Simple processes of pharmaceutical
substances, drugs, galenicals, registered	technology (measuring, sieving, mixing of
preparations, drugs with strong effect, Study	powders, dilution, concentration calculation of
those chemicals studied at the University,	solutions, other simple calculations needed for
materials knowledge, nomenclature3. Reading of	parmaceutical work.7. Technical books of
Prescriptions, pharmaceutical Latin.	pharmacy. (H.Ph. VII., H.Ph.VIII., Eur. Ph. 7.,
	FoNoVII.)
2nd week:	
Lecture: 4. Instruments used in Pharmacy,	4th week:
pharmacy balances, small equipments etc.	Lecture: 8. Tests, investigations according to the
description, cleaning, maintenance.5.	Eur. Ph. 7.9. Connection with patients. Take part
Requirements for packaging of pharmaceutical	in parmacy dispensing.
preparations. Choosing the suitable containers.	

closures. Signatures.

Subject: STATE EXAM PRACTICE I. PHARMACY DISPENSING

Year, Semester: 5th year/1st semester Number of teaching hours: Practical: **120**

1st week: Lecture: Theoretical and practical knowledge of registered drug preparations, galenicals, magistral preparations,	pharmaceutical preparations. 6th week: Lecture: Basic knowledge of pharmacy management,
2nd week:	
Lecture: individual prescriptions	7th week:
3rd week: Lecture: dosage forms.	Lecture: pharmaceutical affairs organizations and juristic knowledge for pahrmacists. Pharmacy organizations.
4th week:	8th week:
Lecture: the theoretical and practical knowledge of vaccines, immunosera, and sutures for human and veterinary use	Lecture: Knowledge of measurement conversion and the International System of Units (SI). Basic knowledge of biopharmacy, pharmacology and pharmacognosy. Control of pharmaceutical
5th week: Lecture: The basic knowledge of medical aid products, equipments and machines for	preparations.

Requirements

Syllabus for the practice in a public pharmacy before final examination

Duration of the practice:

2+4 months, 8 hours daily, from which two hours may be spent on preparing individually. Pharmacy students should gain experience on the following areas in a general pharmacy during their practice and subsequently acquire knowledge about pharmacy operation including: dispensing medication, preparing medication, validation and quality assurance, and the overall operation of the pharmacy.

Requirements for the student:

Accept and sign the non-disclosure document. Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up. He/she is expected to follow the guidance of the pharmacist in charge of the training.

The expected skills made on the student after completion of the practice:

• practical application of the theoretical knowledge obtained during his / her studies

• the knowledge of the practical application of the rules and regulations concerning the operation of pharmacies

 \bullet he / she is required to have an appropriate working relationship with the co-workers at the pharmacy

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• he/ she is expected to communicate with the patients in an appropriate way

• he / she is required to appropriately inform and give advice in connection with the patients' questions regarding self-healing and preparations without prescription (drugs and other products)

• he / she is required to identify "problematic patients" from the point of view of communication and to handle situations properly with help.

The student's tasks during the practice:

Under the supervision and instructions of the pharmacist in charge of the training he / she participates in the following activities:

1. Drug Dispense.

In the process he / she is required to learn:

• how to check the content and layout of the prescription

• the application of the rules regarding the replacement of drugs, ordering of drugs on the basis of international non-proprietary name

• appropriate patient information knowing the effects and adverse effects of drugs

• recognition and evaluation of the characteristic interactions based on database (drug-drug, drug-food, drug-food supplement)

• characteristic/obligatory cases and methods of medical information and consultation

• duties in connection with the known/identified adverse effects of drugs

• adherence control and means of correction, common uses

• the typical cases of self-healing, the dispensing of the preparations without prescription that can be applied for this purpose

• the possibilities and rules of access to data regarding the patients' previous medication (OEP database)

• the database of nutrition complements and medicinal formulae

• proper application of the labelling and dispensing computer program.

2. Preparation of medicine. In the process he / she is required to learn:

• How to prepare magistral / individual formulations according to the rules and to recognize incompatibilities

• The legal possibilities of changing the original prescription

• The rules of labelling and their application (identifiability of manufacturer and patient, application, administration, shelf-life)

•Documentation of preparation, and administrative obligations

• Storage of materials, processing of basic formulations and subsequent administrative obligations

• Formulations of the compendium and FoNo

3. Operation, quality assurance. In the process he / she is required to learn:

• administrative work in the pharmacy

• the rules concerning the staff of the pharmacy; qualification, labor law requirements

- standard procedures for workflow
- how to check and document workflow
- the rules pertaining to the examining and sampling incoming medications
- documentation of examinations

4. Medication management.

In the process he / she is required to learn:

- aspects of inventory management
- how to order medicine
- duties in case of waste products, returned items, damage
- withdrawal of products from circulation
- duties regarding shift of prices
- closings: daily, weekly, periodic as well as schedule of OEP reports
- importance and practice of supervision of prescriptions
- about narcotics and activities involving their handling
- the rules pertaining to hazardous waste.

Evaluation:

Keeping an electronic workbook: the description of two practical problems in half/one page weekly. One of them should describe a question related to the patient (dispensing drugs), the other topic can be chosen from the three other areas (preparation of medicine, operation, medication management). The descriptions made during the practice should be concerned with all the areas of the activities at a pharmacy. The pharmacist in charge of the training checks the work and description every week and evaluates it using a five-grade system. He / She sends the electronic notebook to the Dean's Office according to the rules of the place of training. The student is required to make a 10-15minute-long presentation for the co-workers of the pharmacy from a professional scientific journal recommended by the pharmacist in charge of the training (the documentation of which will be kept in the workbook) on one occasion. The presentation will take place on a date agreed on by the training location and the student. At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place. Student evaluation: After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

Subject: STATE EXAM PRACTICE I. PRESCRIPTION PHARMACY

Year, Semester: 5th year/1st semester Number of teaching hours: Practical: **120**

Requirements

Duration of the practice:

2+4 months, 8 hours daily, from which two hours may be spent on preparing individually. Pharmacy students should gain experience on the following areas in a general pharmacy during their practice and subsequently acquire knowledge about pharmacy operation including: dispensing medication, preparing medication, validation and quality assurance, and the overall operation of the pharmacy.

Accept and sign the non-disclosure document.

Absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up.

- he/she is expected to follow the guidance of the pharmacist in charge of the training
- practical application of the theoretical knowledge obtained during his / her studies

- the knowledge of the practical application of the rules and regulations concerning the operation of pharmacies
- he / she is required to have an appropriate working relationship with the co-workers at the pharmacy
- he/ she is expected to communicate with the patients in an appropriate way
- he / she is required to appropriately inform and give advice in connection with the patients' questions regarding self-healing and preparations without prescription (drugs and other products)
- he / she is required to identify "problematic patients" from the point of view of communication and to handle situations properly with help.

Under the supervision and instructions of the pharmacist in charge of the training he / she the following activities:

1. Drug Dispense.

In the process he / she is required to learn:

- how to check the content and layout of the prescription
- the application of the rules regarding the replacement of drugs, ordering of drugs on the basis of international non-proprietary name
- · appropriate patient information knowing the effects and adverse effects of drugs
- recognition and evaluation of the characteristic interactions based on database (drug-drug, drug-food, drug-food supplement)
- · characteristic/obligatory cases and methods of medical information and consultation
- duties in connection with the known/identified adverse effects of drugs
- adherence control and means of correction, common uses
- the typical cases of self-healing, the dispensing of the preparations without prescription that can be applied for this purpose
- the possibilities and rules of access to data regarding the patients' previous medication (OEP database)
- the database of nutrition complements and medicinal formulae
- proper application of the labelling and dispensing computer program.
- 2. Preparation of medicine. In the process he / she is required to learn:
 - How to prepare magistral / individual formulations according to the rules and to recognize incompatibilities
 - The legal possibilities of changing the original prescription
 - The rules of labelling and their application (identifiability of manufacturer and patient, application, administration, shelf-life)
 - Documentation of preparation, and administrative obligations
 - Storage of materials, processing of basic formulations and subsequent administrative obligations
 - Formulations of the compendium and FoNo
- 3. Operation, quality assurance. In the process he / she is required to learn:
 - administrative work in the pharmacy
 - the rules concerning the staff of the pharmacy; qualification, labor law requirements
 - standard procedures for workflow
 - how to check and document workflow

- the rules pertaining to the examining and sampling incoming medications
- documentation of examinations

4. Medication management. In the process he / she is required to learn:

- aspects of inventory management
- how to order medicine
- duties in case of waste products, returned items, damage
- withdrawal of products from circulation
- duties regarding shift of prices
- · closings: daily, weekly, periodic as well as schedule of OEP reports
- importance and practice of supervision of prescriptions
- about narcotics and activities involving their handling
- the rules pertaining to hazardous waste

Keeping an electronic workbook:

The description of two practical problems in half/one page weekly. One of them should describe a question related to the patient (dispensing drugs), the other topic can be chosen from the three other areas (preparation of medicine, operation, medication management). The descriptions made during the practice should be concerned with all the areas of the activities at a pharmacy. The pharmacist in charge of the training checks the work and description every week and evaluates it using a five-grade system. He / She sends the electronic notebook to the Dean's Office according to the rules of the place of training.

The student is required to make a 10-15-minute-long presentation for the co-workers of the pharmacy from a professional scientific journal recommended by the pharmacist in charge of the training (the documentation of which will be kept in the workbook) on one occasion. The presentation will take place on a date agreed on by the training location and the student.

At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

Subject: STATE EXAM PRACTICE II. – PHARMACEUTICAL MANAGEMENT, QUALITY ASSURANCE

Year, Semester: 5th year/2nd semester Number of teaching hours: Practical: **60**

Subject: STATE EXAM PRACTICE II. (PHARMACEUTICAL BUSINESS ADMINISTRATION) Year, Semester: 5th year/2nd semester Number of teaching hours: Practical: 60

Subject: STATE EXAM PRACTICE II. INSTITUTIONAL PHARMACY OR GALENIC LABORATORY

Year, Semester: 5th year/2nd semester Number of teaching hours: Practical: **120**

Requirements

Duration of the practice:

2+4 months, 8 hours daily, from which two hours may be spent on preparing individually.

Pharmacy students should gain experience on the following areas in a general pharmacy during their practice and subsequently acquire knowledge about pharmacy operation including:

- dispensing medication, preparing medication, validation and quality assurance, and the overall operation of the pharmacy
- accept and sign the non-disclosure document
- absence from practice must be authentically justified based on the rules of the place of training. Absences must be made up.

He/she is expected to follow the guidance of the pharmacist in charge of the training:

- practical application of the theoretical knowledge obtained during his / her studies
- the knowledge of the practical application of the rules and regulations concerning the operation of pharmacies
- he / she is required to have an appropriate working relationship with the co-workers at the pharmacy
- he/ she is expected to communicate with the patients in an appropriate way
- he / she is required to appropriately inform and give advice in connection with the patients' questions regarding self-healing and preparations without prescription (drugs and other products)
- he / she is required to identify "problematic patients" from the point of view of communication and to handle situations properly with help.

Under the supervision and instructions of the pharmacist in charge of the training he / she the following activities:

1. Drug Dispense. In the process he / she is required to learn:

- how to check the content and layout of the prescription
- the application of the rules regarding the replacement of drugs, ordering of drugs on the basis of international non-proprietary name
- appropriate patient information knowing the effects and adverse effects of drugs
- recognition and evaluation of the characteristic interactions based on database (drug-drug, drug-food, drug-food supplement)
- characteristic/obligatory cases and methods of medical information and consultation
- duties in connection with the known/identified adverse effects of drugs
- · adherence control and means of correction, common uses
- the typical cases of self-healing, the dispensing of the preparations without prescription that can be applied for this purpose
- the possibilities and rules of access to data regarding the patients' previous medication (OEP database)

- the database of nutrition complements and medicinal formulae
- proper application of the labelling and dispensing computer program.
- 2. Preparation of medicine. In the process he / she is required to learn:
 - How to prepare magistral / individual formulations according to the rules and to recognize incompatibilities
 - The legal possibilities of changing the original prescription
 - The rules of labelling and their application (identifiability of manufacturer and patient, application, administration, shelf-life)
 - Documentation of preparation, and administrative obligations
 - Storage of materials, processing of basic formulations and subsequent administrative obligations
 - Formulations of the compendium and FoNo
- 3. Operation, quality assurance. In the process he / she is required to learn:
 - administrative work in the pharmacy
 - the rules concerning the staff of the pharmacy; qualification, labor law requirements,
 - · standard procedures for workflow
 - how to check and document workflow
 - the rules pertaining to the examining and sampling incoming medications
 - documentation of examinations
- 4. Medication management. In the process he / she is required to learn:
 - · aspects of inventory management,
 - how to order medicine
 - · duties in case of waste products, returned items, damage,
 - withdrawal of products from circulation
 - duties regarding shift of prices
 - · closings: daily, weekly, periodic as well as schedule of OEP reports
 - importance and practice of supervision of prescriptions
 - about narcotics and activities involving their handling
 - the rules pertaining to hazardous waste.

Keeping an electronic workbook:

The description of two practical problems in half/one page weekly. One of them should describe a question related to the patient (dispensing drugs), the other topic can be chosen from the three other areas (preparation of medicine, operation, medication management). The descriptions made during the practice should be concerned with all the areas of the activities at a pharmacy. The pharmacist in charge of the training checks the work and description every week and evaluates it using a five-grade system. He / She sends the electronic notebook to the Dean's Office according to the rules of the place of training.

The student is required to make a 10-15-minute-long presentation for the co-workers of the pharmacy from a professional scientific journal recommended by the pharmacist in charge of the training (the documentation of which will be kept in the workbook) on one occasion. The presentation will take place on a date agreed on by the training location and the student.

At the end of the practice the pharmacist in charge of the training evaluates the student's overall practical work on an assessment sheet in written form and evaluates the student based on a three-grade system. He / she sends it to the Dean's Office in a printed and signed form according to the rules of the training place.

CHAPTER 21

After the practice the student fills in a questionnaire pertaining to the training place and the pharmacist in charge of the training according to the rules of the training facility.

Subject: STATE EXAM PRACTICE II. PHARMACY DISPENSING Year, Semester: 5th year/2nd semester Number of teaching hours: Practical: 120 Subject: STATE EXAM PRACTICE II. PRESCRIPTION PHARMACY Year, Semester: 5th year/2nd semester Number of teaching hours: Practical: 120 10th week: 1st week: Lecture: The basic knowledge of medical aid Lecture: Technical books of pharmacy. (H.Ph. VII., H.Ph.VIII., Eur. Ph. 7., FoNoVII.) products, equipments and machines for pharmaceutical preparations. 2nd week: Lecture: Nomenclature, 11th week: Lecture: the theoretical and practical knowledge of vaccines, immunosera, and sutures for human 3rd week: Lecture: reading of prescriptions and veterinary use. 12th week: 4th week: Lecture: Consultation Lecture: materials knowledge 13th week: 5th week: Lecture: calculations Lecture: The students need to practice the medium scale pharmaceutical technology operations. 6th week: Lecture: computer program. 14th week: 7th week: Lecture: Equipments and machines for medium Lecture: Theoretical and practical knowledge of scale pharmaceutical technology operations. registered drug preparations 15th week: 8th week: Lecture: Students might learn the process of special pharmaceutical dosage forms for **Lecture:** Basic knowledge of pharmacy inpatients. (e.g.: infusions, injections, individual management, pharmaceutical affairs organizations and juristic knowledge for compositions). pharmacists. 16th week: 9th week: Lecture: Consultation Lecture: Pharmacy organizations.

Subject: **THESIS** Year, Semester: 5th year/2nd semester Number of teaching hours:

Subject: **THESIS CONSULTATION** Year, Semester: 5th year/1st semester Number of teaching hours:

Subject: VETERINARY HYGIENE

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **30**

1st week:	10th week:
Lecture: Basics of veterinary hygiene I.	Lecture: Veterinary illness and therapy II.
2nd week:	11th week:
Lecture: Basics of veterinary hygiene II.	Lecture: Veterinary illness and therapy III.
3rd week:	12th week:
Lecture: Basics of veterinary hygiene III.	Lecture: Test
4th week: Lecture: Basics of veterinary hygiene IV.	13th week: Lecture: Zoonisis-animal diseases transmissible to humans
5th week:	14th week:
Lecture: Formule Normales Veterinariae III	Lecture: Zoonisis-animal diseases transmissible
6th week: Lecture: Preparations from Formule Normales Veterinariae III	to humans II. 15th week:
9th week: Lecture: Veterinary illness and therapy I.	Lecture: Consultation

Requirements

Students have to attend 30% of the lectures. All materials covered in lectures is an integral part of the subject and therefore included in the self-control test and the final exam.

Requirements for signing the Lecture book: The Department may refuse to sign the lecture book if the student didn't attend 30% of lectures.

Department of Pharmacology

Subject: PHYTOPHARMACOLOGY

Year, Semester: 5th year/1st semester Number of teaching hours: Lecture: **24**

Requirements

Attendance at 50% of lectures is a requirement for acceptance of the semester. Before the end of the semester students have to take a written exam. Requirement on this written exam is at least 60% for the signature of the Lecture Book for the semester and for the student to be allowed to take the End of Semester Exam (ESE). At the end of the semester students take End of Semester Exam (ESE) which is oral. During the semester there is an opportunity to be freed from the constraint of the End of Semester Exam. Students are offered the grade of the written exam passed during the semester if it is at least good (80%) or excellent (90%). Correction of the offered grade is in the form of taking the oral End of Semester Exam instead. The result of the exam can be better or even worse than the offered grade.

Department of Physical Chemistry

Subject: POLYMORPHISM OF PHARMACEUTICALS

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

1st week:

Lecture: Introduction. Polymorphism, definition. Polymorphism in everyday life and pharmaceutical industry. Analytical methods. Ritonavir and cefuroxime.

2nd week:

Lecture: Thermodynamics. Basics of thermoanalytical methods and their application in polymorph research. Monotrope and enantiotrope systems.

3rd week:

Lecture: Patent literature basics. Claims. Polymorphs in the patents. Ranitidine hydrochloride and paroxetine hydrochloride.

4th week:

Lecture: Thermodynamics and kinetics of crystallization. Controlling polymorph composition. The Aspartame case.

5th week:

Lecture: Computational chemistry. Polymorph prediction.

6th week: Lecture: Basics of X-ray diffraction. Powder diffraction methods. Quantitative XRPD.

7th week: Lecture: Single crystal X-ray diffraction. Structure of polymorphs. The hydrogen bond.

8th week:

Lecture: Ab initio structure determination from powder diffraction data. Indexing, - Rietveld refinement.

9th week: Lecture: Solid state NMR basics. ssNMR in polymorph research.

10th week: Lecture: FT-IR and Raman spectroscopy and

microscopy. ATR techniques.	
11th week: Lecture: Polymorphism - quality control issues	14th week: Lecture: Regulatory questions of polymorphism. FDA, ICH, EMEA rules, Q6A.
12th week:	15th week:
Lecture: Polymorphism of dyes and explosives.	Lecture: Conclusion. Case studies.
13th week:	Polymorphism of chocolate.
Lecture: Crystallographic databases. CSD, polymorph structures in the Database.	

Requirements

Entrance conditions: successful final exam on Pharmaceutical technology II., at least 5 students

Department of Physiology

Subject: MODERN TECHNIQUES ALLOWING THE INVESTIGATION OF PHYSIOLOGICAL PHENOMENA

Year, Semester: 2nd year/2nd semester Number of teaching hours: Lecture: **24**

1st week:the Department of PhysiologyLecture: The lectures are listed at the web site of(http://PHYS.MED.UNIDEB.HU)

Requirements

1. Signature of Lecture Book

Lecture attendance may be followed up by the Department. The lecture will not be delivered if 5 or fewer students show up. Nevertheless, the lecture material is going to be asked in the final assessment.

For continuous updates on all education-related matters, please check the departmental web-site (http://phys.med.unideb.hu)

2. Evaluation during the semester

None.

3. Examination

At the end of the course a written final assessment will be organized in the form of multiple choice questions. The result of this assessment will determine the verification mark of the credit course using the following conversion table:

0-39.9 % - Failed 40-54.9 % - Pass

55-69.9 %	- Satisfactory
70-84.9 %	- Good
85-100 %	- Excellent

In case a student miss the test or his/her mark is failed or not good enough, a second chance (test) will be organized in the first week of the exam period. There is no further possibility to get mark. If somebody repeat the test the better result will be used to calculate the mark.

Subject: PROBLEM BASED LEARNING IN PHYSIOLOGY

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

1st week: Practical: The practices are listed at the web site of the Department of Physiology
(http://PHYS.MED.UNIDEB.HU)

Requirements

1. Signature of the Lecture Book

This is an individual project oriented program. The signature of the lecture book may be refused if the project report is not submitted before to the deadline.

2. Evaluation during the semester (mid-semester tests)

No mid-semester evaluation.

3. Examination

The evaluation is based on the project report submitted before the deadline. For specifics, see the rules below and consult with the departmental website (http://phys.med.unideb.hu).

Aims of the course:

The program offers carefully selected and designed problems from the field of Physiology. Students can learn how to apply problem solving approach, self-conducted strategy and analytic thinking in resolving selected problems. Skill in team-work is helpful in the program.

RULES FOR THE PROBLEM BASED LEARNING (PBL) CREDIT COURSE

1. The program is conducted between 3rd and 11th academic weeks of the second semester.

2. Students must have a tutor, this is the prerequisite for the program. Tutor can be any professor of the Department, not only her/his seminar/practical instructor. The applicant should contact the chosen professor and request him/her to undertake the tutorship. Professors of the Department maintain the right to accept or refuse to be the tutor of the applicant.

3. Special Rule: the applicant has to organize the chosen project and register at the tutor (NOT via

NEPTUN) until the end of second academic week. Applications after the second week are not accepted.

4. Preconditions for the program: mark three (3) or better in Physiology I, successful closing lab and permission of the Department (arranged by the tutor).

5. The maximum number of participants in the program cannot exceed 100 students. In case, the number of applicants is higher than 100, the seminar/practical instructor or the course coordinator can refuse applicants with mark three or better. The name of the students registered to the program is published on the website of Department of Physiology on the 3rd academic week.

6. Two students works in team on one project, and prepare one mutual report, thus they get the same score at the end of the program regardless their contribution. The Journal Club and Lab Visit programs are carried out individually.

7. Evaluation of the students is based on the written report or the oral presentation using five grade score system (1-5). Grades are final, no make-up is allowed.

8. The list of offered programs are available at the practical lab of the Department or on the Department's homepage (http://PHYS.MED.UNIDEB.HU/files/oktatas/kredit/PMO/PBL_topics.pdf).

9. The deadline for the program is the end of the 11th academic week. Reports should be submitted to the tutor. Missing the deadline automatically results grade 1 (fail).

10. Detailed information for the program can be accessed on the website of the Department (http://PHYS.MED.UNIDEB.HU).

Subject: THE REGULATORY ROLE OF THE CELL MEMBRANE IN PHYSIOLOGICAL AND PATHOLOGICAL CONDITIONS

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

1st week:(http://PHYS.MED.UNIDEB.HU)Lecture: The lectures are listed at the web site of
the Department of Physiology

Requirements

1. Signature of Lecture Book

Lecture attendance may be followed up by the Department. The lecture will not be delivered if 5 or fewer students show up. Nevertheless, the lecture material is going to be asked in the final assessment.

For continuous updates on all education-related matters, please check the departmental web-site (http://PHYS.MED.UNIDEB.HU)

2. Evaluation during the semester

None.

3. Examination

At the end of the course a written final assessment will be organized in the form of multiple choice questions. The result of this assessment will determine the verification mark of the credit course using the following conversion table:

0-39.9 %	- Failed
40-54.9 %	- Pass
55-69.9 %	- Satisfactory
70-84.9 %	- Good
85-100 %	- Excellent

Division of Operative Techniques and Surgical Research Subject: BASIC KNOWLEDGE OF SURGICAL BIOMATERIALS FOR STUDENTS OF PHARMACY

Year, Semester: 4th year/2nd semester Number of teaching hours: Lecture: 8 Seminar: 16 Practical: 8

1st week•

1st week: Lecture: General and surgical deontology.	field. Practical: Scrubbing. Wound closure with
Surgical armamentarium	different suturing techniques on surgical training
Seminar: Cutting, hemostatic, grasping-	models.
retracting, special and suturing instruments.	
Order of the instrumental trays and tables.	4th week:
Handling and sterilization of the instruments.	Lecture: Hemostasis. Methods and the required materials. Injection techniques and blood
2nd week:	sampling. Punction, preparation and cannulation
Lecture: Wound closure and the required	of vessels.
surgical biomaterials.	Seminar: Basics of hemorheology.
Seminar: Classification, package, application	Practical: Ligation of vessels on gauze models.
fields, storage, sterilization and quality control of	Vein preparation/cannulation, injection
suture materials.	techniques (i.m., i.v.) and taking blood samples
Practical: Surgical needles, suture materials, knotting and suturing techniques.	on phantom models.
	5th week:
3rd week:	Lecture: Fluid substitution. Infusion solutions
Lecture: Operating room environment, order of	and their application. Blood preparations. Enteral
the operating work. Scrubbing and the required	and parenteral nutrition.
materials. Preparations for the operation,	Seminar: Different types of infusion accessories.
isolation of the operative field.	Demonstration of the infusion pump. Preparing
Seminar: Instrumental order on the operative	mixture infusion, calorie calculation.
tables. Disinfection and isolation of the operative	Practical: Preparing the infusion set and

connecting it to the venous catheter. Different types and use of blood pressure gauge.	bioplasts. Conicotomy and tracheostomy. Reconstruction of blood vessel and the required biomaterials (video demonstration).
6th week:	
Lecture: Surgical incisions and laparotomies.	8th week:
Endoscopic techniques. Basic principals of	Lecture: Ethical issues for animal research.
intestinal surgery.	Animal care, ethical problems, permissions.
Seminar: Video-demonstration of laparotomies.	Keeping and treatment of experimental and
Wound types. Principles of wound care. Wound	laboratory small animals (mouse, rat). Narcosis
dressings. Definition, types and application of	and anesthesia of experimental animals.
catheters and drains. Catheterization of urinary	Intraoperative monitoring, registration of various
bladder. Incontinence and its treatment. Urine	parameters.
condoms. Types and handling of stoma bags.	Seminar: Requirements of ISO, GLP.
51 6 6	Preclinical experiments in pharmacology.
7th week:	Technique of dissection of isolated organs (heart,
Lecture: Insight into the surgery of the	vessel, muscle, bowel preparates). In vivo
parenchymal organs. Bioplasts and tissue	techniques and models. Extermination, autopsy
adhesives and their application field.	and taking samples of experimental animals.
Conicotomy, tracheostomy. Basic principles of	Self Control Test
vascular surgery.	
Seminar: Application of tissue adhesives and	

Requirements

Prerequisite: Pharmaceutical technology theory I, Human physiology II

Aim of the subject:

The main aim is to acquire up-to-date theoretical and practical knowledge that is appropriate to the modern age and the students can get acquainted with the basic methods, that can help the pharmacy students to be familiar with the basic surgical interventions and the required materials during their future work. The students have to learn the characteristics and the means of application of the biomaterials (suturing materials, bioplasts, tissue adhesives, catheters, drains, stoma bags, urine condoms, incontinence pads) that can be used during the surgical practice. They should have the knowledge of the manual interventions that they may need during pharmacological experimental work. A further aim is to improve manual skills. They have to possess the basic knowledge and skills for catastrophe, in order to be capable to help in manual (operative) - often life-saving - activity. They should have the basic knowledge to be able to inform patients, which is part of the work done by the dynamic team of a doctor and pharmacist.

Requirements:

The practices are based on the lectures, so the students can hardly meet the requirements at the practices without theoretical knowledge. The lectures and seminars/practices are strictly built on each other, so it is difficult to make up missed classes. Compensation for missed seminars/practices should be according to the Rules and Regulations of the University of Debrecen. If the student is absent from more than 20% of all teaching hours (6 out of 32) without any acceptable reason, the Department may refuse to sign the Lecture Book. Besides the suggested reading materials the hand-outs are also part of the curriculum. Performance is assessed on the five-grade scale (AW5) and it is

based on the work through the semester and completion of the final written test at the end of the course.

Faculty of Pharmacy

Subject: INTRODUCTION TO SCIENTIFIC RESEARCH

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

Kenézy Life Sciences Library, University of Debrecen

Subject: LIBRARY SYSTEM

Year, Semester: 1st year/1st semester Number of teaching hours: Practical: **10**

 Practical: Databases: Medline. Impact Factors. 4th week:
Practical: Evidence Based Medicine Synopsis of information retrieval
5th week:
Practical: Test

Requirements

Class attendance!

CHAPTER 22 TITLES OF THESES

Department of Anatomy, Histology and	frog 14. Title: Regeneration of the vestibular system
Embryology 1. Title: Expression of extracellular matrix molecules in the olfactory system of the rat	in the rat Tutor: Botond Gaál M.Sc., Ph.D.
2. Title: The role of the extracellular matrix in the regeneration of the nervous system. Tutor: Klára Matesz M.D., Ph.D., D.Sc.	15. Title: Investigation of neuronal network development in the spinal cord Tutor: Zoltán Mészár M.Sc., Ph.D.
3. Title: Possible applications of morphofunctional matrices for classification of neurons (computer modelling) Tutor: Ervin Wolf M.Sc., Ph.D.	16. Title: The role of the molecular clock in healthy and osteoarthritic chondrocytes Tutor: Csaba Matta M.Sc., Ph.D.
4. Title: Investigation of contour integration processing in the primary visual cortex using voltage sensitive dye imaging	17. Title: Role of PACAP signalling in cartilage differentiation and regeneration Tutor: Tamás Juhász M.Sc., Ph.D.
5. Title: Three-dimensional reconstruction of thalamocortical axons in the primary somatosensory cortex of rats Tutor: Zoltán Kisvárday M.Sc., Ph.D., D.Sc.	18. Title: Distribution of the extracellular matrix in the red nucleus and pararubral area Tutor: Éva Rácz M.Sc., Ph.D.
6. Title: Investigation of signalling mechanisms that regulate cartilage development and maturation Tutor: Róza Zákány M.D., Ph.D.	 19. Title: The endocannabinoid-mediated modulation of spinal nociception 20. Title: The role of astrocytes in spinal pain processing Tutor: Zoltán Hegyi M.Sc., Ph.D.
 7. Title: Interrogation of spinal dorsal horn circuits with electrophysiological and optogenetic tools 8. Title: Light- and electron microscopy level analysis of the axons and axon collaterals of 	21. Title: Quantitative morphological studies of primary afferent-motoneuron connections in the frog's brainstem Tutor: András Birinyi M.Sc., Ph.D.
spinal lamina I projection neurons9. Title: Local synaptic connections of projection neurons in spinal lamina I10. Title: Morphometric analysis of excitatory and inhibitory interneurons in the spinal dorsal	22. Title: Role of pro-inflammatory cytokines in neuron-glia interaction during inflammatory pain states Tutor: Krisztina Holló M.Sc., Ph.D.
horn Tutor: Péter Szücs M.D., Ph.D.	23. Title: Mapping of synapses on dendrites of GABAergic neuron subtypes in the cerebral
11. Title: Extracellular matrix in the developing brainstem	cortex Tutor: Petra Talapka Ph.D.
Tutor: Ildikó Wéber M.Sc., Ph.D.	Department of Biochemistry and
12. Title: Extracellular matrix molecules in the motor nuclei of the eye in the mouse13. Title: Regeneration of the optic nerve in the	Molecular Biology 1. Title: Involvement of phagocytosis of apoptotic cells in the muscle regeneration

following injury2. Title: Involvement of the impaired clearance of apoptotic cells in the control of insulin sensitivity3. Title: Molecular mechanisms participating int	15. Title: Identification of regulatory SNPs in promoter regions of different species by bioinformatic analyses. Tutor: Endre Barta M.Sc., Ph.D.
he engulfment of apoptotic cells 4. Title: Signaling pathways mediating the effect of adenosine in the macrophage chemotaxis Tutor: Zsuzsa Szondy M.D., Ph.D., D.Sc.	16. Title: The role of aim2 protein and native immune response in inhibiting cell proliferation Tutor: Máté Demény M.D., Ph.D.
5. Title: The role of retroviral proteases in the retroviral life cycle. Tutor: József Tőzsér M.Sc., Ph.D., D.Sc.	17. Title: Alterations in structural properties of the transcription machinery in relation to disease development18. Title: Drug discovery for protein interactions
6. Title: The role of tissue transglutaminase in rolling and adhesion of neutrophil granulocytes Tutor: Zoltán Balajthy M.Sc., Ph.D.	 19. Title: Functional aggregation in innate immunity 20. Title: Molecular factors in cell differentiation 21. Title: New comparative methods of protein
7. Title: Saliva biomarkers of oral cancer.Tutor: Beáta Scholtz M.Sc., Ph.D.	evolution and sequence analysis 22. Title: Regulation of protein half-life via protein interactions 23. Title: Studying the re-programming
 8. Title: Production of dendritic cells and macrophages from embryonic stem cells. 9. Title: Transcriptional reprogramming of murine embryonic stem cell progenitors. Tutor: István Szatmári M.Sc., Ph.D. 	mechanisms of viral proteins. 24. Title: The role of signaling pathway perturbations in cancer development Tutor: Mónika Fuxreiter M.Sc., Ph.D., D.Sc.
 10. Title: Effects of various coeliac autoantibodies on transglutaminase 2 activities and interactome. 11. Title: Modification of the enzymatic activity of transglutaminase 2 by site-directed mutagenesis. Therapeutic utilization of modified transglutaminase 2. 12. Title: Studying structure and function relationship of transglutaminases and its application in translational medicine Tutor: Róbert Király M.Sc., Ph.D. 	 25. Title: Characterization of adipocytes with thermogenic potential 26. Title: In vitro study about the effect of environmental conditions (e.g.: temperature, oxygen availability) on the differentiation potential and beigeing process of primary adipocytes 27. Title: Investigation of the beigeing plasticity of adipocytes, identification of key extrinsic and intrinsic factors Tutor: Beáta Bartáné Tóth M.Sc., Ph.D.
 13. Title: Quantitative proteomic analysis of the tear proteins of diabetic patients. Tutor: Éva Csősz M.Sc., Ph.D. 14. Title: Evaluation of the browning potential 	28. Title: Investigation of novel molecular elements of the browning machinery in different human adipose tissues29. Title: Investigation of the biological significance of "batokine" secretion in human cell models
and inducibility from human fat tissue biopsies Tutor: Mária Szatmári-Tóth M.Sc., Ph.D.	 Tutor: Endre Károly Kristóf M.D. 30. Title: Characterization of genetic risk factors of chronic pancreatitis Tutor: András Szabó M.Sc., Ph.D.

 Department of Biophysics and Cell Biology 1. Title: Investigation of cell surface distribution of erbB-2 oncoprotein in breast tumor cell lines. 2. Title: Role of tumor stem cells in trastazumab resistant breast tumors Tutor: János Szöllősi M.Sc., Ph.D., D.Sc., M.H.A.Sc. 3. Title: Studying the inactivation of voltage gated potassium ion channels in heterologous expression systems. Tutor: György Panyi M.D., Ph.D., D.Sc. 4. Title: Epigenetic regulation of nucleosome- DNA cohesion 5. Title: Interactions between ABC transporters and their membrane environment Tutor: Gábor Szabó M.D., Ph.D., D.Sc. 6. Title: Mathematical analysis and computer modelling of the topology of cell surface proteins. 7. Title: Role of MHC in the organization of cell surface proteins Tutor: László Mátyus M.D., Ph.D., D.Sc. 8. Title: Examination of the channel function properties of the P170 multidrug pump by patch- clamp. Tutor: Zoltán Krasznai M.Sc., Ph.D. 9. Title: Cytometry of cytotoxic lymphocytes 10. Title: Physiological roles of the multidrug resistance transporter P-glycoprotein. Tutor: Zsolt Bacsó M.D., Ph.D. 11. Title: Elucidation of the catalytic mechanism of ABC transporters Tutor: Katalin Goda M.Sc., Ph.D. 12. Title: 3-dimensional reconstruction of chromosome conformations based on whole- genome contact probability data 13. Title: Histone point mutations affecting epigenetic modifications: impact on chromosome 	 14. Title: Biophysical analysis and functional significance of cell surface protein patterns in T cell-mediated immune responses Tutor: Andrea Dóczy-Bodnár M.Sc., Ph.D. 15. Title: Studying nuclear receptor function by modern microscopy techniques Tutor: György Vámosi M.Sc., Ph.D. 16. Title: Quantitative investigation of the associations of ErbB proteins using biophysical and molecular biological methods 17. Title: The correlation between the metastatic potential and chemoresistance of breast tumors with the expression level and association state of ErbB proteins Tutor: Péter Nagy M.D., Ph.D. 18. Title: Molecular mechanisms of anticancer immune therapy. 19. Title: Role of molecular interactions between receptor tyrosine kinases and integrins in the therapy resistance of tumors. Tutor: György Vereb M.D., Ph.D., D.Sc. 20. Title: Comparative study on Kv1.3 channels conjugated with fluorescent proteins Tutor: Péter Hajdu M.Sc., Ph.D. Department of Anesthesiology and Intensive Care 1. Title: Preemptive and preventive analgesia Tutor: Béla Fülesdi M.D., Ph.D., D.Sc. 3. Title: Tako-tsubo cardiomyopathy in neurocritical care conditions Tutor: Csilla Molnár M.D., Ph.D. 4. Title: Clinical studies in the field of neuromuscular block and its reversal Tutor: Adrienn Pongrácz M.D., Ph.D.
	Tutor: Adrienn Pongrácz M.D., Ph.D.
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Institute of Behavioural Sciences,	2. Title: Experimental methods for the study of
Faculty of Public Health	redox properties of copper(II) complexes (A
1. Title: Basic issues of psy-complex	literature survey)
(psychology, psychotherapy, psychiatry)	Tutor: Katalin Várnagy M.Sc., Ph.D., D.Sc.
2. Title: Changing attitudes towards human	
phenomena in Western medicine	3. Title: The role of oxidation of biomolecules by
3. Title: Contemporary problems of Psy-complex	catalysation of metal ions in the development
4. Title: Health and disease in cultural context	and onset of neurodegenerative disorders. (A
5. Title: Medicalization and its social context	literature survey)
6. Title: Prolongation of life as a modern	Tutor: Csilla Kállay M.Sc., Ph.D.
Western project	
7. Title: Sandor Ferenczi: Clinical Diary and the	Department of Cardiology
philosophy of doctor-patient relationship	1. Title: Ablation of atrial fibrillation
	Tutor: Zoltán Csanádi M.D., Ph.D.
8. Title: The importance of the point of view of	Tutor: Eorum Countair M.D., Th.D.
psychoanalysis for a humanistic medicine.	2. Title: Rotablation
Tutor: Attila Bánfalvi M.A., Ph.D., C.Sc.	
	Tutor: Tibor Szűk M.D., Ph.D.
9. Title: "Becoming a doctor": the process of	2 Tide Esternationalise and the state
socialisation	3. Title: Echocardiographic aspects of left atrial
Tutor: Péter Molnár M.D., D.Sc.	appendage closure
	4. Title: Fabry-disease
10. Title: Ethical and legal issues of genetic	Tutor: Attila Kertész M.D., Ph.D.
research	
11. Title: Ethical issues of research in the	5. Title: Device-therapy of heart failure
medical and health sciences	Tutor: Orsolya Bene M.D.
12. Title: Professional ethics and the system of	
gratitude money in Hungary	6. Title: Therapeutic hypothermia treatment after
13. Title: The ethics of end-of-life decisions	cardiac arrest
Tutor: Péter Kakuk M.A., Ph.D.	Tutor: László Fülöp M.D., Ph.D.
14. Title: End of life decisions	Division of Cardiac Surgery
Tutor: Sándor Kőmüves M.A., Ph.D.	1. Title: Evaluation of the antibacterial effect of
	different skin preparation techniques in cardiac
15. Title: Evolutionary Psychopathology	surgery
16. Title: Humor and Mental Health	2. Title: The effect of carbon dioxide deairing
17. Title: Life History Strategy elements in mate	during valve surgery - review of the literature
choice, attachment, and mental health	Tutor: Tamás Szerafin M.D., Ph.D.
Tutor: Roland Tisljár M.A., Ph.D.	
5 /	3. Title: Short-term results of operations
18. Title: Psychological interventions in dental	accomplished in A-type aortic dissections
practice	Tutor: Tamás Maros M.D.
Tutor: Eszter Tisljár - Szabó M.A., Ph.D.	
	4. Title: Tricuspid valve surgery review of the
Donartmont of Inorgania and	literature
Department of Inorganic and	Tutor: István Szentkirályi M.D.
Analytical Chemistry	
1. Title: Application of citrate buffers in clinical	5. Title: Sutureless aortic valve implantation -
analysis and diagnosis. (A literature survey)	rewiew of the literature
Tutor: Imre Tóth Ph.D., D.Sc., M.Sc.	Tutor: Lehel Palotás M.D.

Department of Preventive Medicine, Faculty of Public Health 1. Title: Health-related behaviours among	17. Title: The role of the FTO gene in the development of metabolic syndrome Tutor: Károly Nagy Ph.D.
adolescents2. Title: Mental health of health care workers3. Title: Mental health of students4. Title: Social support among university students	18. Title: Pesticide use in developed and developing countries Tutor: László Pál Ph.D.
Tutor: Éva Bíró M.D., Ph.D.	19. Title: Genotoxic exposures in the work- and ambient environment
5. Title: The use of Molecular genetic techniques for the detection of genome alterations in malignant diseases (review the literature) Tutor: Margit Balázs M.Sc., Ph.D., D.Sc.	 20. Title: Health impact assessment of policies, programmes and projects 21. Title: Investigation of workplace hazards 22. Title: Occupational diseases Tutor: Balázs Ádám M.D., M.Sc., Ph.D.
6. Title: Mortality due to environmental risk factors in European countries Tutor: Sándor Szűcs M.Sc., Ph.D.	Division of Cardiology 1. Title: Ablation in atrial fibrillation
7. Title: Genomic and environmental determinants of cardiovascular diseases (genetic epidemiology analyses)	2. Title: Novel treatment modalities in atrial fibrillation (catheter ablation, surgery and pacemakers) Tutor: Zoltán Csanádi M.D., Ph.D.
Tutor: Szilvia Fiatal M.D., Ph.D.8. Title: Assessment of air quality status in developing and developed countries	3. Title: Flow calculation in 3D reconstructed coronary arteries Tutor: Zsolt Kőszegi M.D., Ph.D.
Tutor: Ervin Árnyas M.Sc., Ph.D.	4. Title: Cardiovascular aspects of diabets mellitus
9. Title: Monitoring type 2 diabetes design strategies10. Title: Prevalence of type 2 diabetes (specific region)	5. Title: Left ventricular function of obese patients. Tutor: Tibor Fülöp M.D., Ph.D.
Tutor: Attila Csaba Nagy M.D., Ph.D. 11. Title: Evaluation of chronic care for adult	6. Title: Supraventicular arrhythmias. Tutor: Csaba Kun M.D.
overweighted in general medical practice 12. Title: Evaluation of chronic care for adult smokers in general medical practice 13. Title: Evaluation of chronic care for diabetes mellitus in general medical practice	7. Title: The role of echocardiography in staving off complication of myocardial infarction. Tutor: Ildikó Farkas-Rácz M.Sc.
14. Title: Evaluation of chronic care for hypertension in general medical practice15. Title: Evaluation of foreign aid for the health	8. Title: Thrombus aspiration in AMI Tutor: László Balogh M.D.
sector in medium and low income countries Tutor: János Sándor M.D., Ph.D.	9. Title: Aspirin - resistency Tutor: Nóra Homoródi M.D.
16. Title: Genetic epidemiology of obesity (literature review)	10. Title: Cardiovascular complications of dermatomyositis. Tutor: Andrea Péter M.D.
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11. Title: Invasive hemodynamic measurements in heart failure patients Tutor: László Fülöp M.D., Ph.D.	Department of Medical Imaging 1. Title: Posttherapeutic I-131 whole body SPECT/CT in patients with thyroid cancer
	2. Title: The role of Tc99m-Tektrotyd
Department of Botany	SPECT/CT to evaluate metastatic
1. Title: Stress tolerance and resistance	neuroendocrine tumors
mechanisms of higher plants	Tutor: Ildikó Garai M.D., Ph.D.
Tutor: Ilona Mészáros M.Sc., Ph.D., C.Sc.	
	3. Title: Localisation of anatomical regions of
2. Title: The study of chromatin and microtubule	CT scans with machine learning methods
organization in cells of higher plants	Tutor: Zoltán Barta M.D.
Tutor: Csaba Máthé M.Sc., Ph.D.	
	Department of Human Genetics
3. Title: Plant bioactive compounds	1. Title: Characterization of factor-C protein
Tutor: Gábor Vasas M.Sc., Ph.D.	family using sequence databases.
	2. Title: Expression of WT1 and its splice
4. Title: Role of glycoproteins in infection and	variants in different diseases studied by real time
immunology (bibliographic)	PCR.
Tutor: János Kerékgyártó M.Sc., Ph.D., C.Sc.	3. Title: Study of a gene regulating
	differentiation in bacteria.
Division of Clinical Physiology	4. Title: Study of the WT1 gene in urogenital
1. Title: Improvement of myocardial inotropy	malformations.
under physiological and pathological conditions	Tutor: Sándor Biró M.Sc., Ph.D., D.Sc.
Tutor: Zoltán Papp M.D., Ph.D., D.Sc.	Tutor: Sandor Diro W.Sc., Th.D., D.Sc.
	5. Title: Human disease models in animals and
2. Title: The role of angiotensin II in	lower eukaryotes (review).
cardiovascular diseases	Tutor: Zsigmond Fehér M.D., Ph.D.
	Tutor. Zsignonu Pener M.D., Fil.D.
3. Title: Vascular alterations leading to	6 Title: Coll binding protoing in Strontomyroog
hypertension.	6. Title: Ca++-binding proteins in Streptomyces
Tutor: Attila Tóth M.Sc., Ph.D., D.Sc.	7. Title: Isolation of mono-ADP-ribosylated
4 Titles Fulles and an and a state of the marin	proteins from pro- and eukaryotic cells.
4. Title: Endogenous regulation of the renin-	Tutor: András Penyige M.Sc., Ph.D.
angiotensin-aldosterone system and its clinical	Q Titles Anologie of an A forstenning and hereit
significance	8. Title: Analysis of an A factor non-producer
Tutor: Miklós Fagyas M.D., Ph.D.	bald mutant Streptomyces griseus strain with
	respect of antibiotic production and cell
Division of Nuclear Medicine and	differentiation.
Translational Imaging	Tutor: Zsuzsanna Birkó M.Sc., Ph.D.
1. Title: Development of E-learning material for	
nuclear medicine	9. Title: Chromosome-tracking studies in
Tutor: József Varga M.Sc., Ph.D.	complex diseases.
	Tutor: György Vargha M.D., Ph.D.
2. Title: Assessment of Diabetic Foot with	
Different Nuclear Medicine procedures	10. Title: Factor-C: a protein regulating
Tutor: Ildikó Garai M.D., Ph.D.	differentiation in Streptomycetes.
·	Tutor: Judit Keserű M.Sc., Ph.D.

11. Title: Copy number variation of WT-1 gene in hematological conditions Tutor: Gergely Buglyó M.D., Ph.D.	3. Title: The role of the HOFI/SH3PXD2B adaptor protein in the regulation of the tumor microenvironment Tutor: Árpád Lányi M.Sc., Ph.D.
12. Title: Functional analysis of the Streptomyces facC gene in Aspergillus Tutor: Melinda Paholcsek M.Sc., Ph.D.	 4. Title: The role of innate immune cells in the development of allergic responses 5. Title: The role of innate lympoid cells (ILC) in
13. Title: Global analysis of the human blood plasma epitome and interactome in health and disease.	human diseases Tutor: Attila Bácsi M.Sc., Ph.D.
14. Title: Use of comparative monoclonal antibody proteomics to detect three dimensional conservation relevant to protein function. Tutor: László Takács M.D., Ph.D., D.Sc., M.H.A.Sc.	6. Title: Altered differentiation of monocyte derived dendritic cells and their functional differences Tutor: Péter Gogolák M.Sc., Ph.D.
15. Title: Study of antibiotic production and differentiation in Streptomyces bacteria.16. Title: Study the role of miRNAs in oncogenic disorders.	7. Title: Identification of new viral senzors and new regulatory mechanisms in the antiviral responses of human dendritic cells. Tutor: Kitti Pázmándi M.Sc., Ph.D.
Tutor: Melinda Szilágyi-Bónizs M.Sc., Ph.D. Department of Clinical Oncology	8. Title: Study of non-apoptotic cytotoxic processes during immune response, new way of killing apoptosis resistant tumor cells Tutor: Gábor Koncz M.Sc., Ph.D.
 Title: Relationship between exercise and development of malignant tumors Title: Role of microRNAs in development of breast cancer Title: Role of optimalisation of body weight in treatment and prevention of malignant tumors 	Division of Clinical Oncology 1. Title: Current treatment of metastatic kidney cancer based on clinical evidencies Tutor: Balázs Juhász M.D.
 Tutor: Zsolt Horváth M.D., Ph.D. 4. Title: Treatment options of metastatic castration-resistant prostate cancer Tutor: Dalára Juláa M.D. 	 2. Title: Palliation in oncology Tutor: Éva Szekanecz M.D., Ph.D. 2. Title: Diagnosis and treatment of concerned.
Tutor: Balázs Juhász M.D.5. Title: Re-purposing of clinical drugs for cancer preventionTutor: Iván Uray M.D., Ph.D.	 Title: Diagnosis and treatment of cancer of unknown primary tumors Title: The role of clinical trials in the current era of clinical oncology Tutor: Judit Kocsis M.D., Ph.D.
 Department of Immunology 1. Title: Phenotypic and functional properties of dendritic cells Tutor: Éva Rajnavölgyi M.Sc., Ph.D., D.Sc. 2. Title: Functional properties of SLAM receptor family proteins in dendritic cells 	Department of Laboratory Medicine 1. Title: Evaluation of known and novel autoantibodies in the diagnostics of autoimmune and immune-mediated disorders 2. Title: Identification of novel biomarkers for the detection and prediction of cirrhosis associated infections Tutor: Péter Antal-Szalmás M.D., Ph.D.

3. Title: Vitamin D status in colorectal carcinoma Tutor: Harjit Pal Bhattoa M.D., Ph.D.	9. Title: Hybrid quantum mechanics - molecular mechanics (QM/MM) calculations on biological systems
4. Title: Cytogenetic aberrations in infertility5. Title: Genetic examinations in t(12;21)	Tutor: István Komáromi M.Sc., Ph.D.
positive childhood acute lymphoblastic leukemia Tutor: Anikó Ujfalusi M.D., Ph.D.	10. Title: Fibrinolytic marker levels and polymorphisms in ischemic stroke patients 11. Title: Local hemostasis alterations in the left
6. Title: Analysis of serum human epididymis protein 4 (HE4) in the follow-up of cystic fibrosis patients	atrium of patients with atrial fibrillation Tutor: Zsuzsa Bagoly M.D., Ph.D.
7. Title: Investigation of platelet microRNA	Division of Radiotherapy
expressions in septic conditions	1. Title: Dealing with irradiation induced side
Tutor: Béla Nagy Jr. M.D., Ph.D.	effects
	2. Title: Neoadjuvant radio-chemotherapy of
8. Title: Genetic predisposition in autoimmune	rectal cancer
diseases	3. Title: Palliative and supportive care in
9. Title: Investigations of miRNAs in	radiooncology
autoimmune diseases	4. Title: Partial irradiation of the breast
Tutor: Erika Zilahi M.Sc., Ph.D.	5. Title: Radiotherapy of breast cancer
	Tutor: Andrea Furka M.D., Ph.D.
Division of Clinical Laboratory Science	
1. Title: Effect of alfa2-plasmin inhibitor	Department of Dermatology
polymorphisms on the risk of thrombosis 2. Title: Effect of FXIII on smooth muscle cell	1. Title: Ablative laser treatment in Hailey-
	Hailey disease
functions	2. Title: DNA repair mechanisms
functions 3. Title: Investigation of alfa2-plasmin inhibitor	 2. Title: DNA repair mechanisms 3. Title: Genetic susceptibility in psoriasis
functions3. Title: Investigation of alfa2-plasmin inhibitor and fibrinogen interaction	 2. Title: DNA repair mechanisms 3. Title: Genetic susceptibility in psoriasis 4. Title: Indications in ablative Er:YAG laser
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13. Title: Deformities and discolorations of the nails: relation to other medical conditions.Overview of the literature and case reports.Tutor: Éva Szabó M.D., Ph.D.	6. Title: Study of metabolic processes with special regard to the involvement of mitochondrial activity. Tutor: Péter Bay M.Sc., Ph.D.
14. Title: Significance of compression therapy in treating venouos leg ulcer Tutor: Zoltán Péter M.D.	7. Title: Development of High-Content Screening Applications Tutor: Endre Kókai M.Sc., Ph.D.
 15. Title: New approaches in the classification and therapy of chronic urticaria 16. Title: Possibility of allergen specific immuntherapy in the treatment of atopic dermatitis Tutor: Krisztián Gáspár M.D., Ph.D. 	 8. Title: Signalling pathways in endome 9. Title: Study of the role of protein phosphatase in wound healing Tutor: Beáta Lontay M.Sc., Ph.D. 10. Title: Inhibition of sodium-glucose cotransporter of kidney by glucose-based
 17. Title: Lipid disorder associated dermatological symptoms 18. Title: Role of lipid environment in the 	compounds also interfering with glycogenolysis Tutor: Tibor Docsa M.Sc., Ph.D.
activation of dermal macrophages Tutor: Dániel Törőcsik M.D., Ph.D. 19. Title: New therapies in severe psoriasis	11. Title: Regulation of protein phosphatase-1 by inhibitory proteins and the translocation of the targing subunit Tutor: Andrea Kiss M.Sc., Ph.D.
vulgaris 20. Title: Opalizumab therapy in chronic urticaria	12. Title: High-Throughput ScreeningTutor: Csaba Hegedűs M.D., L.D.S., Ph.D.
Tutor: Andrea Szegedi M.D., Ph.D., D.Sc. Department of Medical Chemistry	13. Title: Study of protein-protein interaction in the neurodegenerative Huntington's disease.
1. Title: Investigation of Ser/Thr protein phosphatase in pathogenic fungi Tutor: Viktor Dombrádi M.Sc., Ph.D., D.Sc.	Tutor: Krisztina Tar M.Sc., Ph.D. Department of Medical Microbiology 1. Title: Antimicrobial cell-mediated immunity
2. Title: Interaction of protein phosphatase 1 catalytic subunit with regulatory proteins Tutor: Ferenc Erdődi M.Sc., Ph.D., D.Sc.	measured by mRNA tests Tutor: József Kónya M.D., Ph.D., D.Sc.
3. Title: Regulation of macrophage activation Tutor: László Virág M.D., Ph.D., D.Sc.	2. Title: Evaluation of in vitro efficacy of different new antibiotics against multiresistant bacteria Tutor: Judit Szabó M.D., Ph.D.
4. Title: Scaffolding proteins in the endothelium Tutor: Csilla Csortos M.Sc., Ph.D., D.Sc.	3. Title: Role of HPV in head and neck cancers Tutor: Krisztina Szarka M.Sc., Ph.D.
5. Title: Structural and functional investigation of a fungus specific protein phosphatase Tutor: Ilona Farkas M.Sc., Ph.D.	 4. Title: Evaluation of fungicidal effect of antifungal agents using time-kill curves 5. Title: New and older agents in antifungal chemotherapy Tutor: László Majoros M.D., Ph.D.
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6. Title: Prevalance of human polyomaviruses	12. Title: Rhythm disturbances and the
Tutor: Eszter Csoma M.Sc., Ph.D.	autonomic system of the heart.
	13. Title: Ventricular repolarization and drugs.
7. Title: Effects of human papillomavirus	Tutor: István Lőrincz M.D., Ph.D.
oncoproteins on cellular signaling pathways in	
keratinocytes	14. Title: Investigations of lipoproteins in
Tutor: Anita Szalmás M.Sc., Ph.D.	normo- and hypercholesterinemic patients. Tutor: Judit Boda M.D.
8. Title: Molecular epidemiology of	
aminoglycoside resistance in nosocomial Gram	15. Title: Adipokines and Insulin Resistance
negative bacteria	16. Title: Obesity: Diagnosis and Treatment
Tutor: Gábor Kardos M.D., Ph.D.	17. Title: Obesity: Etiology and Co-morbidities
	Tutor: Péter Fülöp M.D., Ph.D.
9. Title: Intratypical variation of human	
papillomaviruses	18. Title: Characteristics of rare systemic
Tutor: György Veress M.Sc., Ph.D.	vasculitides 19. Title: Sjögren's syndrome associated with
10. Title: The importance of fungal quorum-	other autoimmune disease
sensing in antifungal therapy against Candida	Tutor: Margit Zeher M.D., Ph.D., D.Sc.
biofilms.	
Tutor: Renátó Kovács M.Sc., Ph.D.	20. Title: Immunoregulatory abnormality in
	undifferentiated connective tissue disease
Department of Internal Medicine	21. Title: Interstitial lung diseases in MCTD.
1. Title: Immunotherapy of B cell lymphomas.	22. Title: The presence of antiphospholipide antibodies in the disease course of the MCTD
2. Title: Safety profile of prolonged rituximab	23. Title: Vascular involvement in mixed
therapy in lymphomas. 3. Title: Targeted therapy in non-Hodgkin's	connective tissue disease.
lymphomas	24. Title: Vascular risk factors in
Tutor: Lajos Gergely M.D., Ph.D. habil.	undifferentiated connective tissue disease
	Tutor: Edit Bodolay M.D., Ph.D., D.Sc.
4. Title: Clinical testing of sinus node function.	
Tutor: Péter Kovács M.D., DLA, Ph.D., D.Sc.	25. Title: Dermato/polymyositis overlap with antiphospolipide syndrome.
5. Title: Lipid abnormalities in hypothyreoidism.	26. Title: Genetical study in myositis
6. Title: The function of LDL in lipid	27. Title: Improvement of quality of life in
metabolism	polymyositis and dermatomyositis patients by
Tutor: György Paragh M.D., Ph.D., D.Sc.	physiotherapy
	Tutor: Katalin Dankó M.D., Ph.D., D.Sc.
7. Title: Diagnostic tests and imaging techniques	
in endocrinology.	28. Title: Plasmapheresis treatment in intensive
Tutor: Endre Nagy M.D., Ph.D., D.Sc.	therapy Tutor: Pál Soltész M.D., Ph.D., D.Sc.
8. Title: Antiarrhythmic drug treatment.	
9. Title: Cardiac arrhythmias in patients end-	29. Title: Autoimmune disorders and GI tract
stage renal failure.	Tutor: Zsolt Barta M.D., Ph.D.
10. Title: Pacemaker treatment and myocardial	
infarction.	30. Title: Ischemic colitis.
11. Title: Pathophysiology of neurocardiogenic	31. Title: Life quality of Raynaud syndrome
syncope.	Tutor: Zoltán Csiki M.D., Ph.D.
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 32. Title: The disease course after stent inplantation in peripheral arterial disease Tutor: György Kerekes M.D., Ph.D. 33. Title: Novel therapeutical approaches in multiple myeloma 24. Title: The impact of multiple myeloma 	 53. Title: Biological treatment of ulcerative colitis 54. Title: Extraintestinal association in IBD Tutor: Károly Palatka M.D., Ph.D. habil. 55. Title: The role of Willebrand factor in uarious internal diseases
34. Title: The impact of multi-drug resistance genes in the prognosis of lymphoproliferative disorders	various internal diseases. Tutor: Ágota Schlammadinger M.D., Ph.D.
Tutor: László Váróczy M.D., Ph.D. habil.	56. Title: Bacterial infection in liver cirrhosis 57. Title: Clinical significance of chronic
35. Title: Inherited and acquired thrombophilia36. Title: New direct oral anticoagulants37. Title: Stem cell therapy in peripheral arterial	pancreatitis 58. Title: Current therapeutic options of acute pancreatitis
disorders Tutor: Zoltán Boda M.D., Ph.D., D.Sc.	Tutor: Zsuzsa Vitális M.D., Ph.D. 59. Title: Diagnosis and treatment of chronic
38. Title: Gastric cancer: clinics and treatment39. Title: Gastrointestinal bleeding40. Title: Gluten sensitive enteropathy	lymphocytic leukemia 60. Title: Novel therapeutic approches in the treatment of multiple myeloma
41. Title: Inflammatory bowel diseases.42. Title: Lymphomas in the gastrointestinal	61. Title: Philadelphia negative chronic myeloproliferative neoplasms - novel genetic and
tract. Tutor: István Altorjay M.D., Ph.D., D.Sc.	therapeutic improvements 62. Title: Recent advances in the management of chronic ITP
43. Title: Langerhans histiocytosis44. Title: Osteosclerotic myeloma45. Title: Therementie shallow and in new second second	Tutor: Péter Batár M.D., Ph.D.
45. Title: Therapeutic challenges in rare haemostatic disorders Tutor: György Pfliegler M.D., Ph.D.	63. Title: Are the bacterial infections predictablein liver cirrhosis?64. Title: Role of serological markers in
46. Title: Epidemiology, diagnostics and therapy of chronic hepatitis C	prediction of disease course and response to therapy in inflammatory bowel diseases. Tutor: Mária Papp M.D., M.Sc., Ph.D. habil.
47. Title: Pathomechanism of alcoholic hepatitis48. Title: Signs, diagnostics and treatment of portal hypertension.	65. Title: Gastoesophageal reflux disease Tutor: László Dávida M.D.
 49. Title: Therapeutic options in primary sclerotizing cholangitis 50. Title: Treatment of autoimmune hepatitis 	Department of Pathology 1. Title: Molecular classification of glial
Tutor: István Tornai M.D., Ph.D. habil.51. Title: A case history of an interesting acute	neoplasms 2. Title: Overview of non-adenohypophysaer neoplastic lesion within and around the sella
myeloid leukaemia patient in the 2nd Department of Medicine (connection with the literature data) Tutor: Attila Kiss M.Sc., Ph.D.	3. Title: Use of IDH-1 immunohistochemistry in surgical neuropathology Tutor: Péter Molnár M.D., D.Sc.
52. Title: Chronic neutrophilic leukaemia Tutor: Béla Telek M.D., Ph.D.	 4. Title: Functional analysis of malignant lymphomas using image analysis 5. Title: Mitotic failures and cancer progression
	303

6. Title: Molecular diagnostics of solid tumors Tutor: Gábor Méhes M.D., D.Sc.7. Title: Clinicopathological studies in	16. Title: Use of Histone deacetylase inhibitors (HDI): Novel advances in cancer treatment Tutor: Róbert Pórszász M.D., Dr. habil., MBA, Ph.D.
 haemorrhagic stroke 8. Title: Clinicopathological studies in ischaemic stroke 9. Title: Dementia with Lewy bodies (DLB) and Parkinson's disease dementia (PDD)– differences and similarities 10. Title: Molecular pathology of glial brain tumours 11. Title: Pathomechanisms of cell death in neurodegenerative diseases Tutor: Tibor Hortobágyi M.D., Ph.D. 	 17. Title: Effect of colony stimulating factors or other drugs on bone marrow-derived cell lines 18. Title: How insulin resistance influences drug effects 19. Title: Selected topic in field experimental hemato-oncology Tutor: Ilona Benkő M.D., Ph.D. 20. Title: Optional title on cancer chemotherapy Tutor: Attila Megyeri M.D., Ph.D.
Department of Pharmacology and Pharmacotherapy 1. Title: Cardiovascular risk factors 2. Title: Metabolic link between obesity and insulin resistance Tutor: Zoltán Szilvássy M.D., Ph.D., D.Sc.	 21. Title: Optional title in pharmacology Tutor: Ágnes Cseppentő M.D. 22. Title: Optional title on antibacterial chemotherapy Tutor: Zsuzsanna Gál M.Sc., Ph.D.
 Title: Arrhythmic patient in dentistry Title: Optional title in pharmacology Title: Pharmacological and clinical significance of adenosine receptor antagonists Title: Pharmacological and non- pharmacological treatment of endothelial dysfunction Title: Pharmacology of antidepressive drugs: dental implications Tutor: József Szentmiklósi M.D., Ph.D. 	 23. Title: Optional title in pharmacology Tutor: Béla Juhász D.Pharm., Dr. habil., Ph.D. 24. Title: Optional title in pharmacology Tutor: Balázs Varga D.Pharm., Ph.D. 25. Title: Optional title in pharmacology Tutor: Mariann Bombicz D.Pharm. 26. Title: Optional title in pharmacology Tutor: Dániel Priksz D.Pharm.
 8. Title: Emerging roles of prostaglandin DP1 and DP2 receptors in acute and chronic aspects of allergic diseases 9. Title: Optional title in pharmacology 10. Title: Pharmacological treatment of acute decompensated heart failure (ADHF) 11. Title: Pharmacology of herbal remedies 12. Title: Pharmacology of neurogenic inflammation 13. Title: Pharmacotherapy of Amyotrophic Lateral Sclerosis (ALS) 14. Title: Pharmacotherapy of Duchenne Muscular Dystrophy (DMD) 15. Title: Possible pharmacological exploitations of TRPV1 receptors 	 Department of Physiology Title: Expression and significance of the TASK channels in physiological and pathological conditions Tutor: Péter Szücs M.D., Ph.D. Title: Alterations of intracellular calcium concentration in pathological conditions Tutor: László Csernoch M.Sc., Ph.D., D.Sc. Title: Regional differences in the electrophysiological properties of cardiomyocytes Tutor: Péter Nánási M.D., Ph.D., D.Sc.

4. Title: Role of afterdepolarization mechanisms in the arrhythmogenesis Tutor: Tamás Bányász M.D., Ph.D.	11. Title: Biological treatment of ulcerative cholitis Tutor: Károly Palatka M.D., Ph.D. habil.
5. Title: Electrophysiological properties of mammalian cardiac tissues Tutor: János Magyar M.D., Ph.D., D.Sc.	12. Title: Are the bacterial infections predictable in liver cirrhosis?13. Title: Role of the serological markers in prediction of disease course and response to
6. Title: Beat-to beat variability of cardiac repolarization Tutor: Norbert Szentandrássy M.D., Ph.D.	therapy in inflammatory bowel diseases Tutor: Mária Papp M.D., M.Sc., Ph.D. habil.
7. Title: Studies on ion channels incorporated into artificial membranes Tutor: István Jóna M.Sc., Ph.D., D.Sc.	14. Title: Bacterial infection in liver cirrhosis15. Title: Current therapeutic options of acutepancreatitisTutor: Zsuzsanna Vitális M.D., Ph.D.
 8. Title: Role of late sodium current in the arrhythmogenesis Tutor: Balázs Horváth M.D., Ph.D. 9. Title: Role of potassium channels in neuron 	Division of Haematology 1. Title: Immunotherapy of B-cell lymphomas 2. Title: The role of PET/CT imaging in lymphomas Tutor: Lajos Gergely M.D., Ph.D. habil.
function Tutor: Balázs Pál M.D., Ph.D.	3. Title: Diagnosis and treatment of chronic lymphocytic leukemia
10. Title: Properties of vanilloid receptors Tutor: István Balázs Tóth M.Sc., Ph.D.	 4. Title: Novel therapeutic approaches in the treatment of multiple myeloma 5. Title: Philadelphia negative myeloproliferative
 Title: Role of Protein Kinase C isoforms in cell function. Tutor: Gabriella Czifra M.Sc., Ph.D. 	meoplasms - novel genetic and therapeutic improvements6. Title: Recent advances in the management of
Division of Gastroenterology 1. Title: Gastric cancer: clinics and treatment	chronic ITP Tutor: Péter Batár M.D., Ph.D.
 2. Title: Gastrointestinal bleeding 3. Title: Gluten sensitive enteropathy 4. Title: Inflammatory bowel diseases 5. Title: Lymphomas in the gastrointestinal tract Tutor: István Altorjay M.D., Ph.D., D.Sc. 6. Title: Epidemiology, diagnostics and therapy of chronic hepatitis C 7. Title: Pathomechanism of alcoholic hepatitis 8. Title: Signs, diagnostics and treatment of 	 Division of Rare Diseases 1. Title: Langerhans histiocytosis 2. Title: Osteosclerotic myeloma 3. Title: Therapeutic challenges in rare haemostatic disorders Tutor: György Pfliegler M.D., Ph.D. Division of Rheumatology 1. Title: Cardiopulmonary manifestation in
 8. Title: Signs, diagnostics and treatment of portal hypertension 9. Title: Therapeutic options in primary sclerotizing cholangitis 10. Title: Treatment of autoimmune hepatitis Tutor: István Tornai M.D., Ph.D. habil. 	systemic sclerosis 2. Title: Pulmonary arterial hypertension in systemic sclerosis. Tutor: Gabriella Szűcs M.D., Ph.D.

3. Title: Rheumatology 2017 - modern diagnostics and therapy.Tutor: Zoltán Szekanecz M.D., Ph.D., D.Sc.	6. Title: Effect of actual blood pressure on the cerebrovascular reactivity. Tutor: László Oláh M.D., Ph.D.
4. Title: Osteoporosis in systemic sclerosis5. Title: Quality of life in systemic sclerosisTutor: Szilvia Szamosi M.D., Ph.D.	Department of Neurosurgery 1. Title: Do middle cerebral artery aneurysms exhibit right sided dominance? 2. Title: Treatment of multiple cerebral
6. Title: Diagnosis and therapy of early arthritis7. Title: Modern therapy of vasculitidesTutor: Edit Végh M.D.	metastases: clinical results Tutor: Sándor Szabó M.D., Ph.D.
8. Title: Extra-articular manifestations in ankylosing spondylitis Tutor: Nóra Bodnár M.D.	 Title: Current treatment of intraventricular hemorrhage Title: Spinal infections Title: Surgical treatment of Chiari
9. Title: Extra-articular manifestations of ankylosing spondylitis	malformation Tutor: László Novák M.D., Ph.D. habil.
10. Title: Modern treatment of spondyloarthritides Tutor: Sándor Szántó M.D., Ph.D.	6. Title: Connection of proteoglycans and cell membrane receptors in the peritumoral extracellular matrix
11. Title: Therapeutic opportunities in ankylosing spondylitis Tutor: Katalin Gulyás M.D.	Tutor: Álmos Klekner M.D., Ph.D. habil.7. Title: History of neurosurgical radiosurgery.Tutor: József Dobai M.D.
12. Title: Therapeutic opportunities in psoriatic arthritis Tutor: Zsófia Pethő M.D.	8. Title: Vertebroplasty. Tutor: Péter Ruszthi M.D.
 Department of Neurology 1. Title: Cerebral hemodynamics and cognitive dysfunction in treated and non-treated stroke patients 2. Title: Neurosonological investigations in acute and chronic stroke patients 3. Title: Non-invasive investigation of endothelial dysfunction. Tutor: László Csiba M.D., Ph.D., D.Sc., M.H.A.Sc. 4. Title: Comorbidity in Multiple sclerosis Tutor: Tünde Csépány M.D., Ph.D. 5. Title: Effect collateral circulation from the external carotid artery in patients with unilateral internal carotid artery occlusion. 	 Department of Obstetrics and Gynecology Title: Clinical trials of new drugs for the treatment of osteoporosis Tutor: Ádám Balogh M.D., Ph.D., D.Sc. Title: Diagnosis and Treatment of Endometrial Cancer Title: Diagnosis and Treatment of Ovarian Cancer Title: Diagnosis and Treatment of Vulvar Cancer Title: Screening /Diagnosis and Treatment of Cervical Cancer Title: Screening /Diagnosis and Treatment of 6. Title: Labour induction Tutor: Tamás Major M.D., Ph.D.

7. Title: Non-invasive prenatal testing for	and the future of HPV vaccination besides
chromosomal aneuploidies	conventional screening
Tutor: Olga Török M.D., Ph.D. habil.	32. Title: New treatment strategies in ovarian
	cancer
8. Title: Efficiency and safety of first line	Tutor: Zoárd Krasznai M.D., Ph.D.
chemotherapy in ovarian cancer	
9. Title: Efficiency and safety of second and	33. Title: Role of endoscopy in infertility work-
subsequent line chemotherapy in ovarian cancer	up
10. Title: Efficiency of HPV vaccination	Tutor: Péter Török M.D., Ph.D.
11. Title: Fetal assessment by biophysical profile	
12. Title: Marker studies in ovarian cancer	34. Title: Pregnancy care in PCOS patients
13. Title: Molecular medicine and ovarian cancer	35. Title: Special aspects of pregnancy care in
14. Title: Molecular medicine and prenatal	patients with endocrine disorders
diagnosis	36. Title: Thyroid autoimmunity - clinical
15. Title: Neoadjuvant chemotherapy of cervical	significance, prevention and treatment in human
cancer	reproduction
16. Title: Placental atherogenesis	Tutor: Tamás Deli M.D., Ph.D.
17. Title: Surgical treatment of recurrent ovarian	
cancer	37. Title: Transvaginal hydrolaparoscopy - a new
18. Title: Surgical treatment of vulval cancer	method
19. Title: The role of inherited and acquired	38. Title: Hysteroscopic treatment of different
thrombophilia in reproductive health	gynecologic pathologies
20. Title: The role of lymphadenectomy in the	39. Title: White blood cell function in
treatment of endometrial cancer	preeclampsia
21. Title: The role of preoperative MRI in	Tutor: Rudolf Lampé M.D., Ph.D.
cervical cancer	
22. Title: Trends in operative delivery	40. Title: Contraception in the 21st century
Tutor: Róbert Póka M.D., Dr. habil., Ph.D.	Tutor: Balázs Erdődi M.D.
23. Title: Acceptance of invasive prenatal	Division of Cynasologiael Oneology
diagnostic tests	Division of Gynecological Oncology
24. Title: Meiotic abnormalities and their clinical	1. Title: Chemotherapy of ovarian cancer
significance in human reproduction	2. Title: Prognostic relevance of HPV-infection
25. Title: Role of Doppler ultrasound in antenatal	in cervical cancer 3. Title: Surgical treatment of HPV-infection
care	4. Title: The prognostic role of CA-125 in
Tutor: Tamás Szilveszter Kovács M.D., Ph.D.	ovarian cancer
	Tutor: Zoltán Hernádi M.D., Ph.D., D.Sc.
26. Title: Anovulatory infertility	Tutor. Zonan mernadi W.D., Th.D., D.Se.
27. Title: Examination of genetic concerns about	5. Title: Chemotherapy of cervical cancer
the safety of assisted reproduction	6. Title: Epidemiology and therapy of vulvar
28. Title: Role of antimullerian hormone (AMH)	cancer
in clinical practice	7. Title: Epidemiology of metastatic ovarian
29. Title: Ultrasound dating in pregnancy	cancer
Tutor: Attila Jakab M.D., Ph.D. habil.	8. Title: Follow-up of endometrial cancer
,	patients, analysis of prognostic factors
30. Title: Vaginal Birth After Cesarean	9. Title: Prothrombotic states in gynaecologic
Tutor: Alpár Gábor Juhász M.D., Ph.D.	cancer
31. Title: Cervical cancer prevention: the role	
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10. Title: Superoxid anion production of granulocytes in gynecologic cancer Tutor: Róbert Póka M.D., Dr. habil., Ph.D.	15. Title: Corneal measurments with Pentacam16. Title: Refractive laser-surgical interventionsTutor: Bence Lajos Kolozsvári M.D., Ph.D.
 Title: Prognostic factors and treatment of cervical cancer Title: The role of CA125 and HE4 in the follow-up of ovarian cancer Tutor: Zoárd Krasznai M.D., Ph.D. 	 17. Title: Examination of peptide receptors in human uveal melanoma 18. Title: Results of orbital decompression surgeries 19. Title: VEGF level in tears after PKP
 Tutor: Zoárd Krasznai M.D., Ph.D. Department of Ophthalmology Title: Lamellar and penetrating keratoplasty techniques Title: Surgical treatment of dry eye Tutor: László Módis M.D., Ph.D., D.Sc. Title: Intraocular tumors Tutor: Judit Damjanovich M.D., Ph.D. Title: Ocular clinical signs in rare diseases Tutor: Valéria Nagy M.D., Ph.D. Title: Corneal dystrophies Title: Stem cells of the cornea Tutor: Lili Takács M.D., Ph.D. Title: Nuclear medicine measurements in the inflammatory disorders of the eye's anterior segment Title: Prospective study of vascular pathogenesis of eye diseases associated to rheumatologic and immunologic disorders Title: Tear citokine measurements in inflammatory disorders Title: Tear citokine measurements in dry eye associated to immunological and autoimmunological disorders Title: Tear-clearance measurements in dry eye syndrome with dacryoscintigraphy Tutor: Ádám Kemény-Beke M.D., Ph.D. Title: Contact lens wear and complications Title: Cosmetical contact lenses Tutor: Beáta Kettesy M.D., Ph.D. Title: Importance of screening in diabetic retinopathy 14. Title: Morfologic changes in glaucoma	 Tutor: Zita Steiber M.D., Ph.D. 20. Title: Color Doppler in the follow-up of choroidal melanoma after brachytherapy 21. Title: Subtenon TCA in the treatment of radiogen retinopathy Tutor: Éva Surányi M.D. 22. Title: Molecular genetic analysis of ocular fundus disorders 23. Title: Novel methods for periosteal fixation in ophthalmic plastic surgery Tutor: Gergely Losonczy M.D., Ph.D. 24. Title: Graves' orbitopathy - current concepts in diagnosis and therapy 25. Title: Pathogenesis of Graves' orbitopathy Tutor: Bernadett Ujhelyi M.D.,Ph.D. 26. Title: Assessing the safety and efficacy of intravitreal ranibizumab as a preoperative adjunct treatment before vitrectomy surgery in severe proliferative diabetic retinopathy (PDR) compared to standard vitrectomy alone 27. Title: Evaluate and demonstrate the results of the Hungarian Lucentis National Patient Registry Tutor: Attila Vajas M.D. 28. Title: Congenital ptosis peculiar associated movements of the affected lid 29. Title: Non - surgical and surgical therapy of congenital ptosis Tutor: Annamária Nagy M.D. 31. Title: Ocular manifestations of Weill- Marchesani syndrome 32. Title: Pellucid marginal degeneration
Tutor: Adrienne Csutak M.D., Ph.D.	Tutor: Mariann Fodor M.D., Ph.D.

33. Title: BCVA change after intravitreal	rehabilitation to improve functional capacity,
ranibizumab injection	quality of life, cardiovascular function and
34. Title: IOP change after intravitreal	metabolic parameters of obese patients, those
ranibizumab injection	suffering from osteoarthritis.
Tutor: Erika Papp M.D.	2. Title: The significance of conductive rehabilitation activities in gait development (gait
Department of Orthopedic Surgery	analysis test)
1. Title: The role of arthrodesis in the treatment	3. Title: The significance of the (upper
of degenerative arthritis of the knee.	extremity) functional capacity of patients with
2. Title: Treatment options in knee instability.	cerebrovascular diseases in the effectiveness of
Tutor: Henrik Rybaltovszki M.D.	rehabilitation
	Tutor: Zoltán Jenei M.D., Ph.D.
Department of Pediatrics	
1. Title: Contemporary evaluation and treatment	4. Title: Assessment of quality of life of people
of medulloblastoma	with disabilities or with the risk of disability
2. Title: Thalassemia minor in North-East	5. Title: Goal Attainment Scaling in
Hungary	rehabilitation medicine
Tutor: Csongor Kiss M.D., Ph.D., D.Sc.	6. Title: Treatment of spasticity in children with
	cerebral palsy
3. Title: ECG screening in children and	Tutor: Zsuzsanna Vekerdy-Nagy M.D., Ph.D.
adolescents. A review.	habil.
Tutor: Gábor Mogyorósy M.D., Ph.D.	
	Department of Psychiatry
4. Title: Hydrocephaly of infants	1. Title: The dietetic and gastroinvestinal basis of
Tutor: Andrea Nagy M.D.	autism
	Tutor: Csaba Móré E. M.D., Ph.D.
5. Title: IgA nephropathy in childhood	
Tutor: Tamás Szabó M.D., Ph.D.	2. Title: Effectiveness of schema therapy in
	personality disorders
6. Title: Fungal infections in malignant	3. Title: Emotion dependent and independent
hematology	cognitive functions in unipolar depression
Tutor: István Szegedi M.D., Ph.D.	4. Title: Significance of disfunctional attitudes in
	depression and anxiety disorders
7. Title: Experience with tissue adhesives in lip	5. Title: Theory of mind and mentalization
cleft surgery	deficits in patients with personality disorders
Tutor: Ágnes Magyar M.D.	Tutor: Anikó Égerházi M.D., Ph.D.
9 Title: Aldesteren producing supremental tumora	6. Title: EMDR – Eye Movement
8. Title: Aldosteron producing suprarenal tumors in children	Desensitization and Reprocessing. A novel
9. Title: Efficiency of Nordic Walking therapy in	psychotherapeutic method in trauma
case of obese children regarding motivation for	reprocessing and other indications. A review
slimming	from the literature"
10. Title: Physiotherapy of diabetic children -	Tutor: Katalin Tolvay M.D.
prevention of hypoglycemia	
Tutor: Enikő Felszeghy M.D.,Ph.D.	7. Title: Brain imaging in psychiatry.
1 ator. Dinko i 010205ily 141.D.,1 11.D.	8. Title: Oxidativ stress and chronic inflamation
Department of Physical Medicine and	in psychiatric disorders
Rehabilitation	9. Title: Post-traumatic stress disorder and post-
1. Title: The importance of multidisciplinary	traumatic growth.
1. THE INPOLATE OF MULTUSCIPHIALY	

1. Title: The importance of multidisciplinary

10. Title: The neurobiology of depression.	7. Title: The surgical treatment of hyper-
11. Title: The role of mikrobiota in mental health	parathyroidism
12. Title: The therapeutic potentials of	Tutor: Roland Fedor M.D., Ph.D.
psychodelics	
Tutor: Ede Frecska M.D., M.A., Ph.D.	8. Title: Different forms of hereditary colorectal
	cancer among our patients.
Department of Pulmonology	Tutor: Miklós Tanyi M.D.,Ph.D.
1. Title: New perspectives in the treatment of	
lung cancer.	9. Title: Mesh implantation in the surgical
Tutor: Andrea Fodor M.D.	treatment of thoracic defects
	Tutor: Attila Enyedi M.D.
2. Title: New perspectives in the treatment of	
community acqiured pneumonia	Division of Operative Techniques and
Tutor: László Brugós M.D., Ph.D.	Surgical Research
	1. Title: Anesthesia in experimental animals (for
3. Title: The role of extracellular matrix in	Medicine and Pharmacy students)
growing propagation and metastatization of lung	2. Title: Experimental animal models for
cancer	diabetes in pharmaceutical research (for
Tutor: Imre Varga M.D., Ph.D.	Pharmacy students)
	3. Title: Laser-Doppler in experimental surgery
4. Title: Modern Therapy of NSCLC	(for Medicine students)
Tutor: Tamás Kardos M.D.	Tutor: Ádám Deák D.V.M., Ph.D.
Department of Surgery	4. Title: New technical possibilities in surgery
1. Title: Surgical treatment of Graves disease	(for Medicine students)
with ophthalmopathy	Tutor: Andrea Furka M.D., Ph.D.
Tutor: Ferenc Győry M.D., Ph.D.	
	5. Title: Basic Microsurgical Training course at
2. Title: Surgical treatment of bowel obstruction	the Microsurgical Education and Training Center
in colorectal diseases	of the Department of Operative Techniques and
Tutor: László Damjanovich M.D., Ph.D.	Surgical Research
5	6. Title: Famous surgeons and famous
3. Title: Surgical and endovascular interventions	discoveries (for Medicine students)
in critical limb ischemia	Tutor: Irén Mikó M.D., Ph.D., C.Sc.
Tutor: Sándor Olvasztó M.D.	
	7. Title: Changes of red blood cell mechanical
4. Title: Histopathologic examination of the	stability in surgical pathophysiological processes
carotid plaques regarding their possible	(for Medicine and Dentistry students)
prognostic value	8. Title: Investigation of hemorheological and
Tutor: Krisztina Litauszky M.D.	microcirculatory changes in ischemia-
-	reperfusion, including therapeutical possibilities
5. Title: Liver resections for metastases of	(for Medicine students)
colorectal cancer	Tutor: Norbert Németh M.D., MBA, Ph.D.
Tutor: János Pósán M.D.	
	9. Title: Hemostatic agents (bioplasts) in surgery
6. Title: Prevention of bronchial stump	(for Pharmacy students)
insufficiency after lung resections	
Tutor: István Takács M.D., Ph.D.	

10. Title: Ischemia-reperfusion injury and its	10. Title: Effect of ochidopexy on male fertility
prevention with different methods - experimental	Tutor: Gyula Drabik M.D.
models (for Medicine students)	Tutor. Oyulu Druoik M.D.
	Downeytry and of Dharman and are
Tutor: Katalin Pető M.D.,Ph.D.	Department of Pharmacology
	1. Title: Antibiotics and their application
11. Title: Instruments and devices used in	2. Title: Antitumor agents and applications
pharmacological care (for Pharmacy students)	3. Title: Asthma and antiasthmatic agents
Tutor: Tamás Lesznyák M.D., D.Pharm.	4. Title: Degenerative disorders and treatments in
	the central nervous system
12. Title: Chapters from the history of surgical	5. Title: Hypercholesterolemia and
asepsis, antisepsis (for Medicine and Dentistry	pharmacotherapy
students)	6. Title: Hypertension and treatments
Tutor: Irén Mikó M.D., Ph.D.	7. Title: Inflammation and nonsteroid and steroid
13. Title: Technical development of laparoscopic	antiinflammatory drugs
1 I I	8. Title: Optional title in cardiovascular
surgery	pharmacology.
Tutor: Zsuzsanna Sarolta Magyar M.D.	9. Title: Sleep disorders, sedation and treatments
	10. Title: The blood and its pharmacological
Department of Urology	interventions
1. Title: Role of laparoscopy in urology	Tutor: Árpád Tósaki D.Pharm., Ph.D., D.Sc.
Tutor: Tibor Flaskó M.D., Ph.D.	
,	11. Title: Free topic from instrumental analytical
2. Title: Assessment of urinary incontinence	chemistry.
Tutor: László Lőrincz M.D.	12. Title: Gaseous "messengers" (NO, CO, H2S,
Tutor: Eusero Eornice M.D.	CH4) in the treatment of ischemic heart diseases.
3. Title: Different topics regarding prostate and	13. Title: Model systems used in drug
	metabolism studies.
kidney cancer	
Tutor: Csaba Berczi M.D., Ph.D.	14. Title: Sampling and sample preparation used
	in the analysis of drug substances.
4. Title: Bladder replacement after radical	15. Title: Treatment of heart failure.
cystectomy	16. Title: Treatment of ischemic heart diseases.
Tutor: Antal Farkas M.D., Ph.D.	Tutor: István Bak M.Sc., Ph.D. habil.
5. Title: Different topics regarding andrology	17. Title: Diuretics and their application
Tutor: Mátyás Benyó M.D., Ph.D.	18. Title: Hemeoxygenase/CO system and
	autophagy (experimental)
6. Title: Pathology of clear cell renal cancer	19. Title: Pharmacotherapy in pregnancy
Tutor: Krisztián Szegedi M.D.	20. Title: Pharmacotherapy in childhood
	21. Title: Pharmacotherapy in elderly patient
7. Title: Treaement of urethral stricture	Tutor: István Lekli D.Pharm., Ph.D.
Tutor: Mihály Murányi M.D.	22. Title: Pharmacological characterization of
	e e
	potentially vasoactive compounds
8. Title: Assessment of chronic LUTS	23. Title: The role of capsaicin in the ischemic
Tutor: Sándor Árpád Tóth M.D.	heart disease
	24. Title: The role of claudin-12 protein in the
9. Title: Assessment of ejaculatory disturbances	myocardium
Tutor: József Zoltán Kiss M.D.	25. Title: The role of selenium in heart diseases
	Tutor: Attila Czompa D.Pharm., Ph.D.
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Department of Pharmaceutical	Department of Pharmaceutical
Technology	Chemistry
1. Title: Nanoparticles and their potential for	1. Title: Synthesis of new teicoplanin aglycon
application in bone.	derivatives
2. Title: The connection between the regulation	Tutor: Pál Herczegh Ph.D., D.Sc.
of the endocrine and the immune system.	2 Title: Dischagehousts days (literature
Tutor: Miklós Vecsernyés D.Pharm., Ph.D.	2. Title: Bisphosphonate drugs (literature
3. Title: Biocosmetics.	compilation)
	3. Title: Newly approved antibiotics (literature
4. Title: Pharmaceutical care. Selected chapters	compilation)
from pharmaceutical care, creating and evaluate	4. Title: Synthesis of glycopeptide antibiotic derivatives
questionnaires. 5. Title: Pharmaceutical Communication Skills.	
	5. Title: The history of ristocetin and ristocetin
Description of problems. 6. Title: Pharmaceutical technology. Modified-	aglycon (literature compilation) Tutor: Ilona Bakai-Bereczki Ph.D.
Release Therapeutic systems.	I UIOI. HOHA DAKAI-DEIEEZKI FILD.
1 2	6 Title: Oral anticoogulants (literature
Tutor: Ildikó Bácskay D.Pharm., Ph.D.	6. Title: Oral anticoagulants (literature compilation)
7. Title: Examination of the antioxidant effect of	7. Title: Sulfated oligosaccharides as inhibitors
(natural) substrates on HaCaT keratinocyte cell	of angiogenesis, tumor growth, and metastasis
line.	saccharides (literature compilation)
8. Title: Formulation of creams and topical	8. Title: Synthesis of thio-linked glycomimetics
SMEDDS (self-microemulsifying drug delivery	by photoinduced hydrothiolation of glycals
systems).	Tutor: Anikó Borbás Ph.D., D.Sc.
Tutor: Pálma Fehér D.Pharm.	Tutor. Aniko Dorods Th.D., D.Sc.
	9. Title: Application of thiol-addition in the
9. Title: Examination of natural substrates.	synthesis of glycoconjugates
Examination of biological effect on cell cultures	10. Title: Synthesis of chimera-type antibiotics
and biological barriers especially polyphenols.	11. Title: Synthesis of potential ligands of
10. Title: Formulation of natural substrates in	bactericidal lectines
new and innovative pharmaceutical dosage	Tutor: Magdolna Csávás Ph.D.
forms. Stability problems. (liposomes, chewable	
tablets, microcapsules)	12. Title: Efficient synthesis of idose/iduronic
Tutor: Judit Váradi D.Pharm., Ph.D.	acid monosaccharide building blocks
	13. Title: Synthesis and biological study of
11. Title: Drug absorption: problems,	sulfonic-acid containing maltooligomers
improvement and models.	14. Title: Synthesis and characterisation of
12. Title: Modified-release solid dosage forms.	carbohydrate based nitrogen containing tricycles
Tutor: Ferenc Fenyvesi D.Pharm., Ph.D.	15. Title: Synthesis of heparin analogue
5	anticoagulant oligosaccharides
13. Title: Formulation and pharmaceutical	16. Title: Synthesis of multivalent dirhamnoside
technology characterization of therapeutic	derivatives
systems.	Tutor: Mihály Herczeg Ph.D.
Tutor: Zoltán Ujhelyi D.Pharm., Ph.D.	
	Department of Pharmaceutical
	Surveillance and Economics
	1. Title: Interactions in the practice of

 Title: Interactions in the practice of Pharmacovigilance by the aspects of a patient
 Title: The practice of pharmacovigilance by

Department of Biopharmacy	
Tutor: Béla Tóth E. M.D., Ph.D.	
and risk management	Tutor: Gábor Halmos D.Pharm., Ph.D.
3. Title: Theory and practice of risk evaluation	biopharmacy
the aspects of pharmacists and physicians	1. Title: Any subject from the field of

Department of Biopharmacy

CHAPTER 23 WRITING AND DEFENDING A THESIS

(1) The thesis topics, and names of the supervising teachers are available in the faculty bulletin, in the program description and on the website of the faculty.

(2) The Educational Units [departments] put together the list of theses to be announced (with the names of the consultants), which is included in the program description. The student is to choose from this list, and any deviation from it, has to be approved by the heads of the aforementioned Educational Units. The student is required to choose the topic of his/ her thesis before the last week of the second semester in the fourth academic year. In case the student intends to choose an experimental topic, he/she is expected to declare it before the last week of the first semester of the fourth academic year. The titles of the thesis must be submitted to the Dean's Office in the last week of the first or second semester of the fourth academic year.

(3) The thesis can be done as part of research under the auspices of the Students' Scientific Association (SSA). An essay can be accepted as a thesis, on condition it has been acknowledged by the panel of judges of the local SSA conference as a thesis and thereby the specific essay was graded 'excellent'; in case of an essay with multiple authors it can be accepted as a thesis in its original form if the declaration of waiver by the other authors is attached. The documents regarding the acceptance of the thesis (evaluations, answers) must be submitted in an attachment. It is also necessary to fill in and submit a questionnaire containing details (title, authors, departments, supervisors) of the essay and SSA presentation.

(4) The deadline to submit the thesis at the Faculty of Pharmacy is three months before the written final exam. In case the student fails to do this by the deadline, he/she can take his/her comprehensive exams, but cannot take the state exam. The deadline to submit the thesis can be postponed up to two weeks in specific cases, with the supervisor's suggestion and with the permission from the head of the Education Committee.

(5) The thesis must be submitted in two copies at the Education Office and electronically uploaded to the electronic archive of the University and National Library of the University of Debrecen before the beginning of the written final exam. It should not exceed 40 typed pages in length. The typed or word processed and printed thesis must be submitted bound and in an aesthetic design. Margins must be 2.5 cm at the top and bottom, and 3 cm on the left and right. Its structure and the process of evaluation must meet requirements as follows:

a) The thesis can outline the author's own experimental activities; it can be a case study, a clinicopathological or statistical analysis or even a summary of scientific literature. It should not necessarily contain new scientific results but is should definitely sum up the author's individual work in a specific field. Results other than the author's own should be specified exactly. The front page should contain information as follows: the title of the thesis, author's name, supervisor's name, name of the educational unit in which the thesis was written, name of the head of department and date of accomplishment. The thesis can be submitted in the possession of signatures from the supervisor and head of department. (Specimen documents/forms can be downloaded from the homepage of the Faculty). Introduction, aims, results and discussion should be arranged in separate chapters. Furthermore, the thesis should also contain a summary (of maximum two printed pages). Bibliographic information should be organized as follows: authors' names (first names by initials), full title of publication, name of journal where it appeared, number of volume, page(s) and year of publication. In case a book is referred to, the name(s) of the book's author(s) and of the publisher should both be provided. The number of references should fall in the range of 20-50 publications. b) On evaluating a thesis, referees will consider its logical organization and professional relevance,

the methods applied and the accuracy through which results have been presented.

c) The supervisor of the thesis will evaluate the author's professional activities and, together with the thesis, submit the written evaluation in two copies to the Education Office and the person(s) in charge at the specific department. (Specimen documents/forms can be downloaded from the homepage of the Faculty).

d) The submitted thesis will be allocated to two referees at the official request of a professional board appointed by the Educational Committee of the Faculty. In case a referee fails to fulfil his commitment, he should return the thesis to the Education Office without delay. Referees should prepare and send two printed copies of their written evaluation to the Education Office, while the electronic version should be sent to both the Education Office and student (author) within two weeks of submission. If neither referee accepts the thesis, the student has to re-write it with due consideration of the critical remarks made by the referees. If only one of the two referees accepts the thesis, it should be allocated to a third judge whose opinion will be exclusively considered in the future. A candidate can orally defend his/her thesis if both referees have accepted it.

Students will get a written evaluation from the referees and they must respond – even if they agree with the remarks – in both written and electronical form within one week of receipt and send their (written) response to both the Education Office and referees. Referees should electronically declare their acceptance of the student's response within five days.

The thesis must be defended in the educational unit in which the topic was announced, in front of thesis defense committees appointed by the Dean's Office. The defense itself will take place in front of a committee including three members. The chairperson of the defense committee should be a head tutor of the faculty, while the members are selected as follows: one of the certified tutors of the faculty and a person keeping the minutes, the head of the education unit or a head tutor (chairperson) appointed by him/her, and the referees. The supervisor and the referees must be invited to participate at the event of defense. The committee evaluates the thesis in a closed session. A thesis defense report is made in three copies containing the student's name, the title of the thesis, date and place of defense and the mark/grade approved by the committee. One of the copies belongs to the educational unit of the faculty, the other two are sent to the Education Office by the institute. One copy of the thesis shall be kept in the educational unit of the faculty for five years, one copy is returned to the student and one copy is sent to the Kenézy Library where it can be read but not borrowed.

The following should be attached to the thesis:

- the supervisor's report which is the written evaluation of the candidate
- a summary of the thesis with name and title
- plagiarism declaration form in which the student declares that the thesis is his/her own work
- a request for limited access to thesis form if needed

The final exam (test) consists of a practical and oral part.

The chair and the members of the committee are appointed by the Dean or the Vice Dean. The date of the written state exam is appointed by the Ministry of Education.

The dates of the practical and oral state exams are assigned by the Dean's Office. The exam is conducted in front of a state examining committee of three to five people. The examination committee at the practical final exam at the Faculty of Pharmacy consists of two tutors of the university appointed by the Dean's Office. The examination board at the theoretical exam is presided by a recognized scientist in the field of pharmacy, while the members are two head tutors of the Faculty and a person keeping the minutes. The Dean's Office can appoint more than one examination board to conduct simultaneous theoretical exams.

CHAPTER 24 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.:

Sadava, Hillis, Heller, Berenbaum: Life: The Science of Biology. 10th edition. Sinauer Macmillan, 2013. ISBN: 978-1-4641-4124-9.

Introduction to Biophysics II.:

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

Introduction to Biology II.:

Sadava, Hillis, Heller, Berenbaum: Life: The Science of Biology. 10th edition. Sinauer Macmillan, 2013. ISBN: 978-1-4641-4124-9.

English for BMC students:

Clive Oxenden-Christina Latham-Koenig. Paul Seligson: English File 3E Pre-Intermediate Student's Book With Itutor. 3.. Oxford University Press, 2013. ISBN: 9780194598651.

SBMC

Introduction to Biophysics:

Serway/Vuille: College Physics. 10th edition. Cengage Learning, 2014. ISBN: 978-1285737027.

Introduction to Medical Chemistry:

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.

Introduction to Biology:

Sadava, Hillis, Heller, Berenbaum: Life: The Science of Biology. 10th edition. Sinauer Macmillan, 2013. ISBN: 978-1-4641-4124-9.

1st year

Hungarian Crash Course:

Gerő Ildikó-Kovács Judit: Színesen magyarul. 2017.

Mathematics:

Fong Yuen, Wang Yuan: Calculus. Springer, Singapore, 2000.

General Chemistry Theory:

J. McMurry, R. C. Fay: General Chemistry. 4th edition. Pearson Education Inc., 2004. ISBN: 0-13-121631-7.

General Chemistry Practice: J. McMurry, R. C. Fay: General Chemistry.	Lexington, Massachusetts, Toronto, 1988. ISBN: 0-669-12862-7.
4th edition. Pearson Education Inc., 2004. ISBN: 0-13-121631-7.	T. Moeller, J. C. Bailer, Jr., J. Kleinbert, C. O. Guss, M. E. Castellion, C. Metz: Chemistry with inorganic qualitative analysis.
 Pharmaceutical Biology I.: Alberts B., Bray, D., Hopkin, K., Johnson, A., Lewis, J., Raff, M., Roberts, K., Walter, P.: Essential Cell Biology. 4th edition. Garland Science, 2014. ISBN: 978- 0-8153-4455-1. 	8th edition. Academic Press Inc., 1980. T. Moeller, R. O' Connor: Ions in Aquenous Systems, an introduction to chemical equilibrum and solution chemistry. McGraw-Hill Book Companies, 1972. ISBN: 07- 042647-3
Latin Language I.: Takácsné Tóth Emőke: Latin for Pharmacy Students. Debrecen.2012.	Inorganic and Qualitative Analytical Chemistry Practice: McMurry, J., Fay, R.C.: Chemistry. 7th edition. Pearson Education, 2015. ISBN: 978-0321943170.
Computer Science: Greg Perry: Microsoft Office. 2007. ISBN: 9789-6396-3737-5.	G. Svehla (reviser): Vogel's qualitative inorganic analisis.6th edition. Longman Scientific & Technical, copublished in the United States with John Wiley
Hungarian Language I/1.: Győrffy Erzsébet, Ph.D.: Hogy s mint? I 2013.	& Sons, Inc., 1994. ISBN: 0-582-45090-x. N. N. Greenwood and A. Earnshaw: Chemistry of the elements. 2nd edition. Butterworth-Heinemann, Reed
Latin Language II.: Takácsné Tóth Emőke: Latin for Pharmacy Students II Debrecen.2012.	 Educational and Professional Publishing Ltd., 1997. ISBN: 0-7506-3365-4. H. F. Holtzlaw, Jr. W. R. Robinson: College Chemistry with Quantitative Analysis. 8th edition. D. O. Health and Company, Lexington, Massachusetts, Toronto, 1988. ISBN:
Inorganic and Qualitative Analytical Chemistry Theory:	0-669-12862-7.
 McMurry, J., Fay, R.C.: Chemistry. 7th edition. Pearson Education, 2015. ISBN: 978-0321943170. G. Svehla (reviser): Vogel's qualitative inorganic analisis. 6th edition. Longman Scientific & Technical, copublished in the United States with John Wiley & Sons, Inc., 1994. ISBN: 0-582-45090-x. N. N. Greenwood and A. Earnshaw: Chemistry of the elements. 2nd edition. Butterworth-Heinemann, Reed Educational and Professional Publishing Ltd., 1997. ISBN: 0-7506-3365-4. H. F. Holtzlaw, Jr. W. R. Robinson: College 	 Biophysics: Biophysics laboratory manual. Department of Biophysics and Cell Biology, 2001. Wayne W. Daniel: Biosatatistics: a foundation for analysis in the health sciences. 7th edition. John Wiley and Sons, New York, 1991. ISBN: 0-471-52988-5. M. Shinitzky: Biomembranes. Physical aspects. Vch. Weinheim, 1993. ISBN: 3-527-3021-x. Edited by János Szőllősi: Medical Biophysics. Medicina, 2009. Materials. URL: www.biophys.dote.hu
Chemistry with Quantitative Analysis. 8th edition. D. O. Health and Company,	Textbook online. URL:

http://www.biophysics.org/education/resources.h tm	Practical Courses in Genetics. University Medical School of Debrecen, 2002.
Physical Chemistry I.: Peter Atkins and Julio de Paula: Physical	Thomas D. Gelehrter, Francis S. Collins, David Ginsburg: Principles of Medical Genetics. 2nd. Williams and Wilkins, 1998. ISBN: 0-683-
chemistry for life sciences. or newer edition. Oxford University Press, 2006.	03445-6. Tom Strachan, Andrew P. Read: Human Molecular Genetics.
R. Chang: Physical chemistry with applications to biological systems. Macmillan, New York, 1977.	4th. Garland Science, 2011. ISBN: 0-8153-4184- 9.
P. W. Atkins, J. de Paula: Elements of Physical Chemistry.	Robert L. Nussbaum, Roderick R. McInnes, Huntington F. Willard, Ada Hamosh: Thompson
4th or later edition. Oxford Univ. Press, 2005.	and Thompson Genetics in Medicine. 8th edition. Saunders Elsevier, 2016. ISBN: 978-
Organic Chemistry Theory I.: T. W. G. Solomon, C. B. Fryhle: Organic	1-4377-0696-3. Campbell, A. M., Heyer, L. J.: Discovering genomics, proteomics and bioinformatics.
chemistry.8th edition. John Wiley and Sons Inc., 2004.E. K. Meislich, H. Meilich, J. Sharefkin: 3000solved problems in organic chemistry.McGraw Hill Inc., 1994.	Pearson Education Inc., ISBN: 0-8053-4722-4. Eberhard Passarge: Color Atlas of Genetics. 2nd edition. Georg Thieme Verlag, 2001. ISBN: 3-13-100362-6.
T. Eicher, S. Hauptmann,: Chemistry of	Hungarian Language I/2.:
heterocycles: Structures, reactions, synthesis and applications. 2nd edition. John Wiley and Sons Inc., 2003.	Győrffy Erzsébet, Ph.D.: Hogy s mint? I 2013.
E. L. Eliel, S. H. Wilen: Stereochemistry of	
organic compounds.	Pharmaceutical Anatomy:
1st edition. John Wiley and Sons Inc., 1994.	Moore, K. L., Agur, A. M. R.: Essential Clinical
R. Norman, J. M. Coxon: Principles of organic	Anatomy.
synthesis. 3rd edition. Blackie academic & Professional,	5th edition. Lippincott Williams & Wilkins, 2014. ISBN: 1-4511-8749-1.
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L.G. Wade Jr.: Organic Chemistry.	10th edition. Lippincott Williams & Wilkins,
4th edition.1999.	2006. ISBN: 0-7817-9485-4.
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	L.P. Gartner: Concise Histology. Saunders, Elsevier, 2011. ISBN: 978-0-7020-
First Aid and Reanimation:	3114-4.
József Betlehem: First Things to Be Done in Emergencies – Providing First Aid for Health	J117 T.
Professionals.	2nd year
Medicina Könyvkiadó Zrt., 2012.	Hungarian Language II/1.:
	Fodor Marianna - Rozman Katalin: Beszélek
Pharmaceutical Biology II.:	magyarul?! I
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6th edition. Jones & Bartlett Publishers, 2014.	Organic Chemistry Theory II.:

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 T. W. G. Solomon, C. B. Fryhle: Organic chemistry. 8th edition. John Wiley and Sons Inc., 2004. E. K. Meislich, H. Meilich, J. Sharefkin: 3000 solved problems in organic chemistry. McGraw Hill Inc., 1994. T. Eicher, S. Hauptmann,: Chemistry of heterocycles: Structures, reactions, synthesis and applications. 2nd edition. John Wiley and Sons Inc., 2003. E. L. Eliel, S. H. Wilen: Stereochemistry of organic compounds. 1st edition. John Wiley and Sons Inc., 1994. R. Norman, J. M. Coxon: Principles of organic synthesis. 3rd edition. Blackie academic & Professional, 1993. L.G. Wade Jr.: Organic Chemistry. 4th edition.1999. J.A. Miller, E.F. Neuzil: Modern Experimental 	 4292-2936-5. C.K. Mathews, K.E van Holde, KG. Ahern: Biochemistry. 3. ed. Addison Wesley Longman, 2000. ISBN: 0- 8053-3066-6. Lehninger Albert L, Nelson David L: Principles of biochemistry. 3. ed. Worth, 2000. ISBN: 1572591536. Physical Chemistry II.: Katalin Ősz, Attila Bényei: Physical Chemistry Laboratory Measurements (for students of Pharmacy, Chemistry and Chemical Engineering). Egyetemi Kiadó, 2011. Peter Atkins and Julio de Paula: Elements of Physical Chemistry. 4th edition. Open University Press, 2005. Dr. Katalin Ősz, Dr. Attila Bényei: Physical Chemistry (practice information).
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Quantitative Analytical Chemistry Theory I.: 1. Skoog, D. A., West, D. M., Holler, F. J.:	Colloid and Surface Chemistry Theory: Pashley, RM, Karaman, ME: Applied and Surface Chemistry.
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Braun, R. D.: Introduction to Instrumental Analysis. Marcel Dekker Inc., 1987.	Cosgrowe T.: Colloid Science. Blackwell, 2005.
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Human Physiology I.:	Barnes, GT, Gentle, IR: Interfacial science.
 A. Fonyó: Principles of Medical Physiology. Medicina Publishing House, Hungary, 2002. ISBN: 963-242-726-2. R. M. Berne, M. N. Levy, B. M. Koeppen, B. A. Stanton: Physiology. 5th addition. M. C. Macher Ge. 2002. 	Cosgrowe T.: Colloid Science. Blackwell, 2005. Berka, M., Novák, L., Kéri, M., Nagy D., Nagy Z.: Manual for Colloid Chemistry Practical Course.

Pharmaceutical Biochemistry I.:

5th edition. V.C. Mosby Co., 2003.

Berg J.M., Tymoczko, J. L., Stryer, L.: Biochemistry. 7th edition. W. H. Freeman, 2010. ISBN: 1URL: http://fizkem.unideb.hu/

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	William C Evans: Pharmacognosy.
Human Physiology II.:	16th. Saunders Ltd., 2009. ISBN: 978-
A. Fonyó: Principles of Medical Physiology.	0702029332.
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Pharmaceutical Biochemistry II.:	Répás László, 2016.
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6th edition. Wiley-Liss, 2006.	and medicine:
	Damjanovich, S., Fidy, J., Szöllősi, J.: Medical
Pharmaceutical Technology Theory I.:	Biophysics.
M.E. Aulton: Pharmaceutics: The science of	1st edition. Medicina, 2009. ISBN: 978 963 226
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Pharmaceutical Technology Practice I.	W.J. Marshall and S.K. Bangert: Clinical
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Miklós Vecsernyés Ph.D., D.Pharm, Ildikó	6th edition. Mosby Elsevier Ltd., 2008. ISBN: 9-
Bácskay Ph.D., D.Pharm: "Practicals in Pharmaceutical Technology - Prescription	78072-343460-3.
Pharmacy".	Hoffbrand A.V., Pettit J.E.: Essential
URL:	Haematology. 3rd edition. Blackwell Sciences, 1999. ISBN: 0-
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racticals-in-pharmaceutical-technology-2011.pdf	János Kappelmayer and László Muszbek:
	Practicals in laboratory medicine.
Pharmacognosy Theory I.:	Debrecen, 2010.
William C Evans: Pharmacognosy.	
16th. Saunders Ltd., 2009. ISBN: 978-	Pharmacognosy Theory II.:
0702029332. J. Bruneton: Pharmacognosy, Phytochemistry,	J. Bruneton: Pharmacognosy, Phytochemistry,
Medicinal Plants.	Medicinal Plants. 2nd ed., Lavoisier, 1999. ISBN: 978-
2nd ed Lavoisier, 1999. ISBN: 978-	1898298632.
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16th. Saunders Ltd., 2009. ISBN: 978-0702029332.	ISBN: 963-242-726-2. Physiology Practice. A Laboratory Guide. revised edition.2000.
 Pharmacognosy Practice II.: William C Evans: Pharmacognosy. 16th. Saunders Ltd., 2009. ISBN: 978-0702029332. J. Bruneton: Pharmacognosy, Phytochemistry, Medicinal Plants. 2nd ed Lavoisier, 1999. ISBN: 978-1898298632. 	 Physiology Practice. Exercise Book. revised edition.2000. : Biochemistry and Molecular Biology, Sillabus, Volume III. Chapter IX 3rd edition.2002. L.P. Gartner: Concise Histology. Saunders, Elsevier, 2011. ISBN: 978-0-7020- 3114-4.
European Pharmacopoiea. 4th edition.2004. Pharmaceutical Chemistry Theory I.:	Pharmaceutical Psychology: Csabai, M. and Molnar, P.: Health, Illness and Care. A Textbook of Medical Psychology
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11th edition. Lippincott, 2004. ISBN: 0-7817- 3481-9.	Pharmaceutical Technology Theory III.: M.E. Aulton: Pharmaceutics: The science of
Medical Hungarian I.: Krasznai, Mónika: Bevezetés a gyógyszerész szaknyelvbe.	dosage form design. 2002.
2010.	Clinical Biochemistry II.: W.J. Marshall and S.K. Bangert: Clinical
 Pharmaceutical Neurobiology: Haines, D.E.: Fundamental Neuroscience Haines. 3rd edition. Churchill Livingstone, 2006. ISBN: 0-443-06751-1. Moore K.L., Dalley, A.F., Agur, A. M. R.: Clinically Oriented Anatomy. 6th edition. Lippincott Williams & Wilkins, 2009. ISBN: 978-1-60547-652-0. Sobotta: Atlas of Human Anatomy III 14th edition. Urban & Schwarzenberg. ISBN: 978-0-443-10349-0. 	Chemistry. 6th edition. Mosby Elsevier Ltd., 2008. ISBN: 9- 78072-343460-3. Hoffbrand A.V., Pettit J.E.: Essential Haematology. 3rd edition. Blackwell Sciences, 1999. ISBN: 0- 632-03083-6. János Kappelmayer and László Muszbek: Practicals in laboratory medicine. Debrecen, 2010.
Ross M.H., W. Pawlina: Histology. A text and Atlas. 6th edition. Lippincott Williams & Wilkins,	Pharmaceutical Chemistry Theory II.: T. W. G. Solomon, C. B. Fryhle: Organic chemistry.
 2010. ISBN: 978-0-7817-7200-6. T. W. Sadler: Langman's Medical Embriology. 10th edition. Lippincott Williams & Wilkins, 2006. ISBN: 0-7817-9485-4. A. Fonyó: Principles of Medical Physiology. 	8th edition. John Wiley and Sons Inc., 2004. J.H. Block and Beale, J.M.: Wilson and Gisvold's Textbook of Organic Medicinal and Pharmaceutical Chemistry. 11th edition. Lippincott, 2004. ISBN: 0-7817-
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3481-9.	Pharmacology Theory I.:
Immunology:	Laurence L. Brunton (editor): Goodman &
Abbas, A. K., Lichtman, A. H., Pillai, S.: Basic	Gilman's The pharmacological Basis of
Immunology.	Therapeutics.
4th Edition. Saunders, 2012. ISBN: 1-4557-	12th edition. McGraw Hill Medical, 2011. ISBN:
0707-4.	978-0-07175352-4.
Gogolák P., Koncz G.: Short textbook of Basic	Árpád Tósaki Ph.D., D.Sc., D.Pharm:
Immunology.	Pharmacology and therapy.
	URL:
Medical Hungarian II.:	http://gyogyszertankonyv.med.unideb.hu/files/Ph
Krasznai, Mónika: Bevezetés a gyógyszerész	armacology_and_therapy.pdf
szaknyelvbe.	
2010.	Medical Microbiology I.:
	Levinson, W.: Review of Medical Microbiology
Functional Anatomy of the Visual	and Immunology.
System:	14th edition. McGraw Hill, 2016. ISBN: 0-0718-
Eric R. Kandel, MD (winner of the Nobel Prize	4574-7.
in 2000); James H. Schwartz, MD, PhD; Thomas	Lajos Gergely: Diagnostic Medical
M. Jessell, PhD; Steven A. Siegelbaum, PhD;	Microbiology, Laboratory Exercises. 1989.
and A. J. Hudspeth, PhD: Principles of Neural	S. P. Denyer, N. A. Hodges & S. P. Gorman:
Science.	Pharmaceutical Microbiology.
Fifth Edition. 2012. ISBN: 13: 978-0071390118.	7th edition. Blackwell, 2004.
Gordon M. Shepherd: The Synaptic Organization	7 th cutton. Diackwen, 2004.
of the Brain.	Pharmaceutical and Bioanalytical
Edition: 5.2003. ISBN: -10: 019515956X.	Chemistry I.:
Selected Problems of the Neural	Kellner, Robert A.: Analytical Chemistry.
	5th edition. Wiley-VCH, 1998.
Control: Modelling of Single Neurons	Valcarcel M.: Automatic methods of analysis.
and Neural Networks:	Elsevier, 1998.
Christof Koch and Idan Segev: Methods in	Pataki L.: Basic analytical chemistry.
Neuronal Modeling, From Synapses to	r duald E.: Busie analytical enemistry:
	Akadémiai Kiadó, 1980.
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MIT Press, Cambridge, Massachusetts, and	Akadémiai Kiadó, 1980. István Bak M.Sc., Ph.D.: Modern analytical techniques in the pharmaceutical- and
MIT Press, Cambridge, Massachusetts, and London, England, 1991., ISBN: ISBN 0-262-	István Bak M.Sc., Ph.D.: Modern analytical
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MIT Press, Cambridge, Massachusetts, and London, England, 1991., ISBN: ISBN 0-262- 61071-X.	István Bak M.Sc., Ph.D.: Modern analytical techniques in the pharmaceutical- and bioanalysis.
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