



3/2020. (IV. 05.) Instruction of the Dean for the distance learning system and the university calendar at the Faculty of Public Health

(On the basis of the Annex to the Faculty of Public Health of the Rules and Regulations of the University of Debrecen)

The Distance Learning System of the Faculty of Public Health can be accessed from the following link: <https://elearning.med.unideb.hu/course/index.php?categoryid=120>.

Here you can find the distance learning study material in BSc and MSc subdivisions. The information on the Distance Learning System and the guidance for its use can be found on the website elearning.med.unideb.hu.

During the transition to Distance Learning System, it is of vital importance to establish a set of requirements and conditions for the fulfilment of subjects in the Distance Learning framework; revised subject descriptions/new course requirement are being uploaded (deadline: 15 April, 2020) to the Distance Learning System.

The course requirement system shall comprise the following elements:

- attendance and participation requirements,
- requirements for mid-term tests, their number, approximate date, possibilities and means of retakes or the fact if they may not be retaken,
- conditions for obtaining a mid-term grade, where the instructor's signature indicates class attendance,
- in case of subjects to be completed by an exam cases where the subject requires a parallel practice/seminar/laboratory to sign up for the exam
- requirements for signing up for an exam preceded by a course the completion of which is evidenced by the lecturer's signature.
- the components that the final grade shall be based upon,
- the credit-value allocated to the subject/course.

The lists of required and recommended reading assignments can be found in the faculty information packages that were uploaded to the faculty's website at the beginning of the semester, in which no modifications has been made.

In order to process the study material and prepare to meet the requirements on a scheduled basis, also not to harm student's interests, we upload the study materials on a weekly schedule. The study material is expected to be processed at home and the self-assessment tests as well. The self-assessment test is used to support the student's individual learning process. If passing the self-assessment is the prerequisite for passing the course, it will be indicated in the course requirements.

To support your weekly scheduled progress, we will upload the study materials into the Distance Learning System by 9am on the days listed in the attached table (as for the MSc modules the study material will be uploaded until 9am on the first day of the module, the time of the module is in the timetable issued at the beginning of the semester). For the MSc modules, the Education Office will send a notification 72 hours prior to the first day of the module.

The scheduled progress in the course material will be monitored by the Educational Office. They will provide assistance in case of any problem. For system administrators, the most tangible indicator of progress is the fact that you successfully completed the self-assessment test. If, the staff members of the Educational Office notice that the student has not completed the self-assessment test they will notify the student by e-mail that he/she fails to progress according to the schedule.

Questions arising can be asked via the Distance Learning System in the student forum menu (each and every subject has its own forum) after making sure that the question has not been answered before. Questions received through the student forum are answered by the instructors/teachers involved in teaching the subject.

The Neptun system remains the administrative system of the students. If you have any questions concerning that feel free to get in touch with the registrar of the concerned training on the availabilities below.

All inquiries will be answered electronically within 24 hours after getting the inquiry:

- Bata Róbert (Physiotherapy training): bata.robert@sph.unideb.hu
- Mászle Szilvia (Dietetics, BSc and MSc in Public Health trainings): maszle.szilvia@sph.unideb.hu
- Varga-Géber Tímea (Hungarian language MSc trainings): geber.timea@sph.unideb.hu

I would also like to inform you that the Senate of the University of Debrecen has extended the spring semester of the academic year 2019/2020 until 31 August 2020.

According to the decision, due to the emergency situation, certain student activities may be completed in the spring semester by 31 August 2020, for those student activities that were scheduled for the spring semester of the 2019/2020 school year.

The schedule of the academic year at the Faculty of Public Health changes as it follows:

1. Term-time 10 February 2020 - 22 May 2020
2. Spring Break: 16 March 2020 – 20 March 2020
3. Thesis submission deadline: 15 April 2020
4. Deadline for applying for Final Exam: 15 April 2020
5. Deadline for electronic submission of the degree thesis topic selection: 31 May 2020
6. Examination period: 25 May 2020 – 10 July 2020
7. Final Examination period: 02 June 2020 – 31 August 2020

The rules, for the submission and defense of degree thesis in the Distance Learning framework in the spring semester of the academic year 2019/2020 at the Faculty of Public Health, are laid down in the 2/2020. (III. 31.) Instruction of the Dean which has already been sent to the concerned students.

We will send you information regarding the certification of the internship and the conduct of the final exams, taking into account the current situation on the 15 April 2020.

Judit Zsuga, MD PhD
Associate professor
Dean of the Faculty of Public Health

Tárgynév/Subject name	Feltöltési nap/Day of upload
Kinesiology I.	1_Hétfő/1_Monday
Field and laboratory practice	1_Hétfő/1_Monday
Environmental health	1_Hétfő/1_Monday
Applied Training Methods	1_Hétfő/1_Monday
Special Methods in Physiotherapy III - Education of Spine Patients	1_Hétfő/1_Monday
Special Methods in Physiotherapy V -Klapp's Methods	1_Hétfő/1_Monday
Child and adolescent health	1_Hétfő/1_Monday
Physiotherapy of the Movement System I.	1_Hétfő/1_Monday
Epidemiology of communicable and non-communicable diseases I.	1_Hétfő/1_Monday
Health Informatics II.	1_Hétfő/1_Monday
Mobilization-Manual Techniques II.	1_Hétfő/1_Monday
Infant Care and Paediatrics for Physiotherapists	1_Hétfő/1_Monday
Genetika és molekuláris biológia	1_Hétfő/1_Monday
Dietetika II.	1_Hétfő/1_Monday
Dietetika III.	1_Hétfő/1_Monday
Ételkészítési technológiák II.	1_Hétfő/1_Monday
Részletes epidemiológia I.	1_Hétfő/1_Monday
Alkalmazott edzésmódszertan	1_Hétfő/1_Monday
Élelmiszerbiztonság	1_Hétfő/1_Monday
Bevezetés a népegészségtanba	1_Hétfő/1_Monday
Komplex mozgástani alapismeretek	1_Hétfő/1_Monday
Biostatisztika	1_Hétfő/1_Monday
Gazdasági és menedzsment ismeretek	1_Hétfő/1_Monday
Mozgástani ismeretek I.	1_Hétfő/1_Monday
Speciális fizioterápiás módszerek III. (Gerinciskola)	1_Hétfő/1_Monday
Speciális fizioterápiás módszerek V. (Kúszógyakorlatok)	1_Hétfő/1_Monday
Egészségügyi informatika	1_Hétfő/1_Monday
Mobilizációs-manuális technikák II. (Lágyrészmobilizációs technikák, Ízületi mobilizáció, Sztrecsing, PNF II.)	1_Hétfő/1_Monday
Angol szaknyelv I.	1_Hétfő/1_Monday
Élelmiszer technológia	1_Hétfő/1_Monday
Népegészségügyi terep- és laborgyakorlatok I.	1_Hétfő/1_Monday
Egészségszociológia	2_Kedd /2_Tuesday
Környezet-egészségtan	2_Kedd /2_Tuesday
Mozgásszervi fizioterápia I. (Ortopédiai és Traumatológiai fizioterápia)	2_Kedd /2_Tuesday
Táplálkozás pszichológia	2_Kedd /2_Tuesday
Health Sociology	2_Kedd /2_Tuesday
Physiotherapy Principles of Internal Medicine	2_Kedd /2_Tuesday
Elektro-Balneo-Hidro-Klímaterápia (EBHKT)	2_Kedd /2_Tuesday
Komplex belgyógyászati fizioterápiás ismeretek	2_Kedd /2_Tuesday
Health Promotion in Primary Care	2_Kedd /2_Tuesday
Élelmézszenedzsment II.	2_Kedd /2_Tuesday
Electro-, balneo-, hydro- and climatotherapy (EBHCT)	2_Kedd /2_Tuesday

Élettan-kórélettan	2_Kedd /2_Tuesday
Egészségügyi intézmények élelmezési rendszerei	2_Kedd /2_Tuesday
Élelmezési üzemek műszaki ismeretei	2_Kedd /2_Tuesday
Egészségügyi antropológia	2_Kedd /2_Tuesday
Diplomamunka I.	2_Kedd/2_Tuesday
Thesis I.	2_Kedd/2_Tuesday
Egészségügyi jogi ismeretek	3_Szerda/3_Wednesday
Népegészségügyi medicina IV.	3_Szerda/3_Wednesday
A népegészségtan története	3_Szerda/3_Wednesday
Biokémia	3_Szerda/3_Wednesday
Jogi alapismeretek II.	3_Szerda/3_Wednesday
Közigazgatási és népegészségügyi jogi ismeretek IV.	3_Szerda/3_Wednesday
Közigazgatási és népegészségügyi jogi ismeretek II.	3_Szerda/3_Wednesday
Biológia, sejtbiológia	3_Szerda/3_Wednesday
Radiológia és képalkotó eljárások gyógytornászoknak	3_Szerda/3_Wednesday
Belgyógyászati klinikai dietetika	3_Szerda/3_Wednesday
Radiology and Diagnostic Imaging for Physiotherapists	3_Szerda/3_Wednesday
Health system management	3_Szerda/3_Wednesday
Economics and Management	3_Szerda/3_Wednesday
Terrestrial environmental protection	3_Szerda/3_Wednesday
Biology, Cell biology	3_Szerda/3_Wednesday
Biochemistry	3_Szerda/3_Wednesday
Public health medicine IV.	3_Szerda/3_Wednesday
Egészségtudományi alapismeretek	3_Szerda/3_Wednesday
Principles of health sciences	3_Szerda/3_Wednesday
Principles of Kinesiology	3_Szerda/3_Wednesday
Professional orientation	3_Szerda/3_Wednesday
Health Care Law II.	4_Csütörtök/4_Thursday
Biomechanika	4_Csütörtök/4_Thursday
Introduction to law II.	4_Csütörtök/4_Thursday
Health Care Law IV.	4_Csütörtök/4_Thursday
Professional Hungarian Language	4_Csütörtök/4_Thursday
Neurology for Physiotherapists II. (Physiotherapy)	4_Csütörtök/4_Thursday
Biomechanics	4_Csütörtök/4_Thursday
Gravity Trainer in Physiotherapy	4_Csütörtök/4_Thursday
Neurológia gyógytornászoknak II. (Fizioterápia)	4_Csütörtök/4_Thursday
Hungarian Language	4_Csütörtök/4_Thursday
Biostatistics	4_Csütörtök/4_Thursday
Public health medicine II.	4_Csütörtök/4_Thursday
Csecsemő- és gyermekgyógyászat gyógytornászoknak	4_Csütörtök/4_Thursday
Kommunikáció	4_Csütörtök/4_Thursday
Microbiology	4_Csütörtök/4_Thursday
Orvosi latin	4_Csütörtök/4_Thursday
Gyermek- és ifjúság-egészségügy	4_Csütörtök/4_Thursday
Alkalmazott epidemiológia	4_Csütörtök/4_Thursday
Egészségpszichológia	4_Csütörtök/4_Thursday
Reumatológia gyógytornászoknak II. (Fizioterápia)	4_Csütörtök/4_Thursday

Rheumatology for Physiotherapists II. (Physiotherapy)	4_Csütörtök/4_Thursday
Mikrobiológia II	4_Csütörtök/4_Thursday
Népegészségügyi terep- és laborgyakorlatok III.	4_Csütörtök/4_Thursday
Anatomy	5_Péntek/5_Friday
History of public health	5_Péntek/5_Friday
Introduction to Public Health	5_Péntek/5_Friday
Anatomy histology and embryology for physiotherapists	5_Péntek/5_Friday
Anatómia	5_Péntek/5_Friday
Health psychology	5_Péntek/5_Friday
Genetics and Molecular Biology	5_Péntek/5_Friday
Anatómia szövettan és fejlődéstan gyógytornászoknak	5_Péntek/5_Friday
Basics of Dietetics	5_Péntek/5_Friday
Gerontológia	5_Péntek/5_Friday
Gerontology	5_Péntek/5_Friday
Basics of Research Methodology	5_Péntek/5_Friday
Physiology	5_Péntek/5_Friday
Élelmiszerhigiéna	5_Péntek/5_Friday
Basics of Internal Medicine	5_Péntek/5_Friday
Kutatásmethodika alapjai	5_Péntek/5_Friday
Belgyógyászat alapjai	5_Péntek/5_Friday
Dietetikai alapismeretek	5_Péntek/5_Friday
Népegészségügyi medicina II.	5_Péntek/5_Friday